# 13. Life Sciences Contents

Genomics	1180
Concentration	1202
Proteomics	1204
5	
Purification	1214
Cell Culture	1217
Safety Cabinets	1237
Microbiology	1241
Analysis	1270
Llistology	1070
Histology	1273
Embedding cassettes	1273
Dissecting sets	1275
Tissue Float Bath	1276
Accessories	1277
	1070
General Consumables	1278
Micro Tubes	1278
Deep-well plates	1284
Cuvettes	 1286
Slides	1289
Slide covers	1290
Slide storage	1291
Staining racks	1292
	1001
General Instruments	1294
Plate shakers	
5	
OD-Measurement	

PK

250

9.407 503

250

Cat. No.

9.407 515 2

NEW

DK Cat Na

9.407 516

## LLG-PCR Tubes and Plates, PP

#### - Premium quality

- Produced in a cleanroom environment
- RNase-, DNase-, Human DNA- and Pyrogen-free
- Virgin Polypropylene
- Compatible with all major thermal cyclers

	LLG-PCR tubes with attached lids, PP		
	<ul> <li>Individual tubes</li> <li>Compatible with all major thermal cyclers</li> <li>O.2ml or 0.5ml</li> <li>Maximum tube capacity: 0.25ml or 0.6ml when closed</li> <li>Individual attached flat or domed snap caps</li> <li>Consistent wall thickness for uniform heat transfer</li> <li>Cap design ensures fit and helps reduce sample evaporation</li> <li>Virgin polypropylene, certified RNase, DNase and endotoxin free</li> </ul>		
	Description	PK	Cat. No.
	0.2ml, single, flat cap	1000	9.407 501
0	0.2ml, single, domed cap	1000	9.407 502
	0.5ml, single, flat cap	1000	9.407 504
	0.5ml, single, domed cap	1000	9.407 505

## LLG-PCR-Tubes, 8 Strips with attached individual caps, PP

- for 0.2 ml Thermal cycler blocks
- with flat or domed cap
- made of high quality polypropylene, RNase-, DNase- and Endotoxin free

#### Description

8 PCR tube strips with individually attached flat snap caps 8 PCR tube strips with individually attached domed ultra clear snap caps

2

# LLG-PCR-Tubes, 8 Strips, PP

- For 0.2ml thermal cycler blocks
- Detached cap strips can be used as individual tubes when cut
- With domed or flat caps
- Consistent wall thickness for uniform heat transfer
- Contamination-free opening
- Cap strips provide tight seal during all PCR cycles
- Easy-to-use
- Maximum tube capacity: 0.25ml when closed
- Highly transparent cap makes them ideal for qPCR
- Virgin polypropylene, certified RNase, DNase and endotoxin free

# Description

Description	PK Cal. NO.
0 DCD tube stying plus detached and stying demod same	250 <b>9.407 503 3</b>
8 PCR tube strips plus detached cap strips, domed caps	
8 PCR tube strips plus detached cap strips, flat caps	250 <b>9.407 514</b>
8 PCR detached cap strips, flat caps	120 6.254 729
8 PCR detached cap strips, domed caps	120 <b>9.407 522</b>
8 PCR detached cap strips, domed caps	250 <b>7.656 858</b>

BRAND

BRAND

## PCR Products, BRAND

BRAND has significantly expanded its product range of extra-thin-wall disposable products, which were specially developed to satisfy the demands of PCR applications.

#### **Quality features**

- Suitable for use in common thermal cyclers
- PP, extra-thin uniform wall thicknesses to provide the optimal thermal transfer and short cycle times
- 96-well PCR plates with blue alphanumeric code and cut corner marking
- Highly clear flat covers optimally suited for qPCR
- DNase-, DNA- and RNase-free
- Autoclavable at 121°C (2 bar), acc. DIN EN 285
- qPCR: Products which are suitable for Real Time PCR (qPCR)

# White PCR products offer significantly better results for qPCR, and are specifically recommended by many thermal cycler manufacturers.

## Single PCR tubes with attached caps, PP

0.2 ml and 0.5 ml PCR tubes with attached caps are compatible with leading thermal

cyclers with heated lids. The caps are easy to open and close without tools, yet ensure a

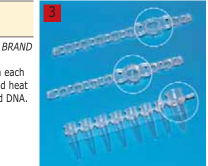
tight fit to reduce sample evaporation. The various colors of the PCR tubes allow fast sample classification.

Capacity ml	Description	Colour	PK	Cat. No.
0.2	domed cap	clear	1000	9.409 370
0.2	flat cap	clear	1000	9.409 371
0.2	flat cap	pink	1000	9.409 280
0.2	flat cap	yellow	1000	9.409 281
0.2	flat cap	green	1000	9.409 282
0.2	flat cap	blue	1000	9.409 283
0.5	flat cap	clear	1000	9.409 372
0.5	flat cap	pink	1000	9.409 284
0.5	flat cap	yellow	1000	9.409 285
0.5	flat cap	green	1000	9.409 286
0.5	flat cap	blue	1000	9.409 287

# Strips of 8-/12- PCR tubes plus detached cap strips, PP autoclavable

PP. Strips of 8 or 12 connected PCR tubes (0.2ml). Cap strips consisting of 8 or 12 domed caps (available separately) provide tight seal during all PCR cycles, thus

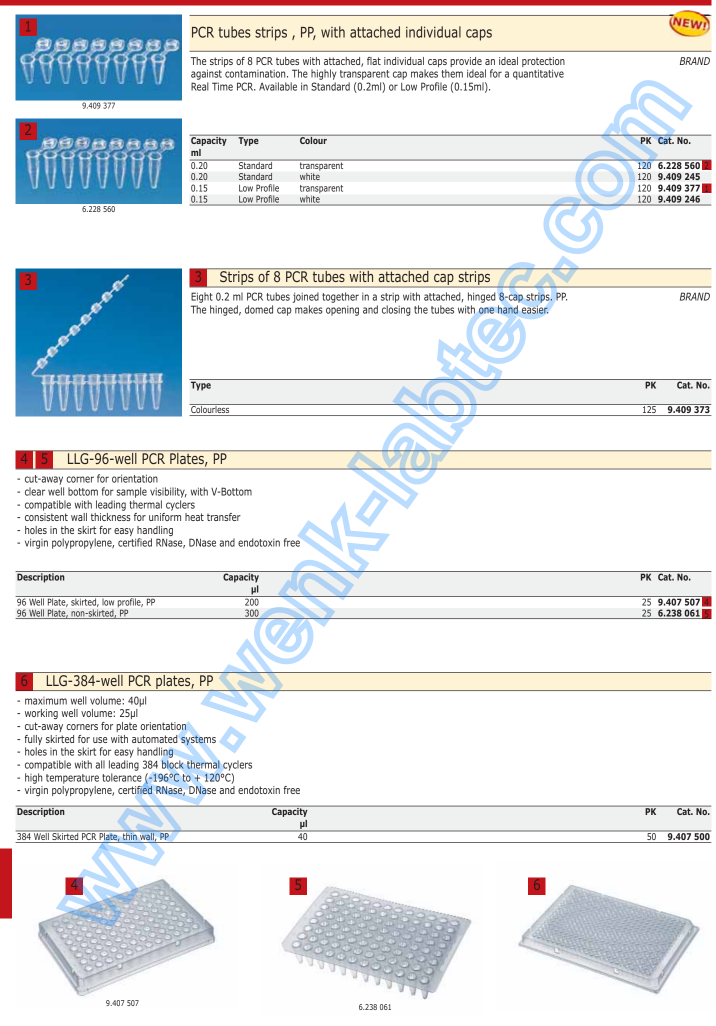
protecting samples from cross-contamination. The tubes have a holding strap at one end, and the cover strips on each lid have a small lip on the side for careful, contamination-free opening. Consistent tube wall thickness allows rapid heat transfer along the entire exterior tube surface. Made of pure, virgin polypropylene, free from RNase-, DNase- and DNA. Autoclavable at 121°C (2 bar), according to DIN EN 285.



Capacity ml	Description	Colour	РК	Cat. No.
0.2	Strips of 8 PCR tubes, without caps	clear	125	9.409 374
0.2	Strips of 8 PCR tubes, without caps	pink	125	9.409 620
0.2	Strips of 8 PCR tubes, without caps	yellow	125	9.409 621
0.2	Strips of 8 PCR tubes, without caps	green	125	9.409 622
0.2	Strips of 8 PCR tubes, without caps	blue	125	9.409 623
0.2	Strips of 8 PCR tubes, without caps	white	125	7.654 202
0.2	Strips of 8 PCR caps, domed	clear	125	9.409 375
0.2	Strips of 8 PCR caps, domed	pink	125	9.409 624
0.2	Strips of 8 PCR caps, domed	yellow	125	9.409 625
0.2	Strips of 8 PCR caps, domed	green	125	9.409 626
0.2	Strips of 8 PCR caps, domed	blue	125	9.409 627
0.2	Strips of 8 PCR caps, flat	clear	125	6.230 345
0.2	Strips of 8 PCR tubes, with separate flat caps	clear	250	4.007 894
0.2	Strips of 8 PCR tubes, with separate domed caps	clear	250	4.007 895
0.2	Strips of 12 PCR tubes, without caps	clear	125	9.409 628
0.2	Strips of 12 PCR tubes, without caps	pink	125	9.409 629
0.2	Strips of 12 PCR tubes, without caps	yellow	125	9.409 630
0.2	Strips of 12 PCR tubes, without caps	green	125	9.409 631
0.2	Strips of 12 PCR tubes, without caps	blue	125	9.409 632
0.2	Strips of 12 PCR caps, domed	clear	125	9.409 633
0.2	Strips of 12 PCR caps, domed	pink	125	9.409 634
0.2	Strips of 12 PCR caps, domed	yellow	125	9.409 635
0.2	Strips of 12 PCR caps, domed	green	125	9.409 636
0.2	Strips of 12 PCR caps, domed	blue	125	9.409 637

# www.wenk-labtec.com





## PCR-plates for precise analyses

PCR plate even with small sample throughputs.

24-well, standard profile, elevated rim

24-well, standard profile, elevated rim

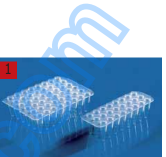
48-well, standard profile, elevated rim

48-well, standard profile, elevated rim

Description

Ultra-thin wall design facilitates rapid and steady heat transfer. Smooth interior tube surface minimises binding of enzymes and nucleic acids. Raised rims of wells protect against cross-contamination and provide tight seal particularly in combination with BRAND's new sealing mats.

BRAND



BRAND

Cat. No.

6.229 655

4.007 901 9.409 368

4.007 902

BRAND

(NEW!)

PK

40

40

20

20

White PCR	products	for Real	Time PCR
-----------	----------	----------	----------

24/48 well PCR Plates, non-skirted, PP, for gPCR 0.2ml wells. The 24 /48 well plates reduce material costs and allow work on a compact

The use of real-time PCR (qPCR) is becoming increasingly widespread. The new line of white PCR products by BRAND offers significantly better results in this application than transparent tubes or plates. The different products in this line are uniformly colored with TiO2 (titanium dioxide), so that in combination with the smooth surfaces, the optimum reflection of the fluorescence signal is provided.

Colour

clear

white

clear

white

## 96 well PCR-Plates, PP, for PCR or gPCR

The ultra thin-walled PCR plate design facilitates constant, rapid and precise heat BRAND transfer. The smooth vessel interior minimizes the binding of enzymes and nucleic acid to the walls. The rim of the wells are designed to protect against cross-contamination, allowing a reliable seal with the sealing mats tailored to the plates.

#### 96-well, non-skirted

PP. 0.2 ml wells. 96-well non-skirted PCR plates are suitable for most commercially available thermal cyclers.

#### 96-well, semi-skirted

PP. 0.2 ml wells. 96-well semi-skirted PCR plates can easily be labelled or tagged with a barcode.

#### 96-well, semi-skirted. Suitable for Roche® LightCycler® 480 and other thermal cyclers

PP. 0.15 ml wells. Semi-skirted. With black alphanumeric code. Available with or without self-adhesive sealing film (polyester, high-transparent, for qPCR).

#### 96-well, skirted

PP. 0.2 ml wells. 96-well skirted PCR plates are especially rigid, and are optimally suited for use with automatic pipetting systems and for being transported.





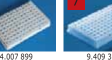
9.409 381

9.409 247





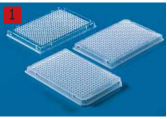




9.409 351

Description	Volume	Colour	Cut corner	PK	Cat. No.
	ml				
Low Profile, non-skirted	0.15	clear	H12	50	9.409 247 2
Low Profile, semi skirted	0.15	clear	A12	50	9.409 256
Low Profile, semi skirted, raised skirt	0.15	clear	A1	50	9.409 258
Low Profile, fully skirted*	0.15	clear	H1	50	9.409 351
Low Profile, non-skirted	0.15	white	H12	50	9.409 248
Low Profile, semi skirted	0.15	white	A12	50	9.409 257
Low Profile, semi skirted, raised skirt	0.15	white	A1	50	9.409 259
Low Profile, for LightCycler <sup>®</sup> 480 (Roche <sup>®</sup> ), semi skirted*	0.15	white	H12	50	4.007 899
Low Profile, for LightCycler <sup>®</sup> 480 (Roche <sup>®</sup> ), semi skirted, incl. films*	0.15	white	H12	50	4.007 900
Low Profile, fully skirted*	0.15	white	H1	50	9.409 266
Standard profile, non-skirted	0.20	clear	A12	50	9.409 254
Standard profile, semi skirted	0.20	clear	A12	50	9.409 264 4
Standard profile, non-skirted, elevated rim	0.20	clear	H12	50	9.409 381
Standard profile, semi skirted, elevated rim	0.20	clear	H12	50	9.409 383
Standard profile, non-skirted	0.20	white	A12	50	9.409 255
Standard profile, semi skirted	0.20	white	A12	50	9.409 265
Standard profile, non-skirted, elevated rim	0.20	white	H12	50	4.007 896
Standard profile, semi skirted, elevated rim	0.20	white	H12	50	4.007 897

\*Black alphanumeric code, no additional markings on the cut corner.



## PCR Plates384-well

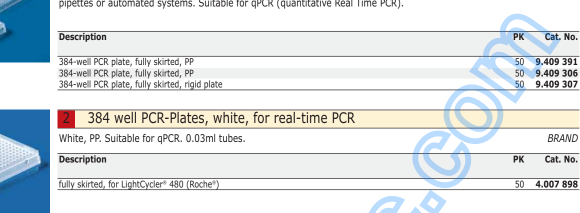
The 40µl wells can hold sample volumes of 2µl to 30µl. This helps to reduce reagents costs and shortens cycle times. The plates can be filled using conventional multichannel pipettes or automated systems. Suitable for qPCR (quantitative Real Time PCR).

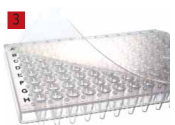
BRAND

BRAND

VEL

BRAND

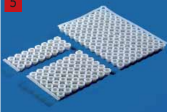




6.238 132



9.407 506



# LLG-PCR adhesive film and foil

For use in cyclers with screw-down or clip-down lids. With end tabs

PCR Film: Clear film allows both the visual inspection of samples and fluorescence measurements. PCR Foil: Easy to pierce, no residue of adhesive on the pipette tips. QPCR Foil: Adhesive seal optically clear, peelable, for QPCR and fluorescence applications.

Description	Temp.		PK Cat. No.
	range °C	~ 5/07	
PCR film	-20 to +120		100 6.238 132 3
PCR foil	-80 to +150		100 <b>9.407 506 4</b>
QPCR foil	-40 to +120		50 6.240 725

## PCR Sealing Mats

PCR sealing mats have been designed to fit BRAND PCR plates exactly and reduce evaporation losses by up to 75% compared to conventional systems. They are

characterised by their high flexibility, tight sealing, autoclavability and are easily pierced by pipette tips.

Description	Material	РК	Cat. No.
Sealing mat for 24-well PCR plates	TPE	10	9.409 369
Sealing mat for 48-well PCR plates	TPE	10	6.230 903
Sealing mat for 96-well PCR plates	TPE	5	9.409 384
Sealing mat for 384-well PCR plates	Silicone	10	9.409 311

# Sealing Films, Self-adhesive

In case the microplates, PCR- and Deepwellplates need not only to be covered, but also securely sealed, self-adhesive sealing films are available. These film sheets can be easily

applied on the plates and removed also without the use of expensive equipment. They are available in different versions and are especially well-suited for storage or cell- and tissue-culture.

Application	Description	Material	РК	Cat. No.
ELISA, PCR	single film	polypropylene	100	9.409 386
ELISA; Real Time PCR	single film, highly transparent	polyester	100	4.000 237
Cold storage	roll with 100 sheets	aluminium	100	9.409 387
Cold storage	single film	aluminium	100	6.223 125
Storage	single film, DMSO-resistant	polypropylene	100	9.408 983
Sealing foil, gas-permeable, non-sterile	single film, gas-permeable	rayon	100	9.407 620
Cell- and tissue culture	single film, gas-permeable, sterile	rayon	50	6.224 223
Automation	single film	PE/PP	50	4.000 389
Storage, fluorescence measurement	single film	vinyl	50	4.000 390
Luminescence measurement	single film	vinyl	50	4.000 391

#### 1184

E & OE. www.wenk-labtec.com

1 Roller for sealing films		1
The self-adhesive films can be securely and eas roller ensures that the film is attached to the pl handle with comfort-grip lessens fatigue.		BRAND
Туре	РК	Cat. No.
Roller for sealing films	1 4.0	00 392
2 AccuSeal Semi-Automated Pla	te Sealer	2
<ul> <li>Accepts a wide range of microplates and heat</li> <li>User-friendly control system</li> <li>Large digital display shows all operating parar</li> <li>Adjustable sealing temperature: 100°C to 190</li> <li>Precise temperature, timing and pressure for</li> </ul>	neters I°C, or no heat	Labnet
Specifications Dimensions (WxDxH):	171mm x 324mm x 362mm	
Weight:	12kg	
Sealing Temperature:	Off, 100 to 190°C (increments of 1.0°C)	
Temperature Accuracy:	±1.0°C	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Temperature Uniformity:	±1.0°C	
Sealing Time:	0.5 to 10 sec (incements of 0.1 sec)	
Compatible Plate Materials:	PP (Polypropylene), PS (Polystyrene), PE (Polyethylene)	
Compatible Plate Types:	Standard Assay Plates, Deep-Well Storage plates, PCR Plates (Non-Skirted, Semi-Skirted, Full-Skirted)	
Maximum Plate Height:	45mm	
Compatible Sealing Film Types:	Foil Polypropylene laminate, Clear Polyester-polypropylene lami	nate,
	Clear polymer, Thin	
	clear polymer, Foil-laminate, Foil	

Туре	Description	РК	Cat. No.
AccuSeal	includes adapters for standard and deepwell microplates, 230V	1	9.595 290
AccuSeal	adapter for sealing PCR plates	1	9.595 291

#### 96-Well PCR Rack, HDPP

- Manufactured from high density polypropylene which is fully autoclavable. Excellent rack for *Isolab* "before" and "after" PCR sampling.
- This rack can be used alone or inserted in the workstation.
- This working/storage rack is designed to accommodate 96 pieces 0.2ml PCR tubes or strips of 8 and 12 tubes.
  Tube wells are easly identified with alphanumeric, embossed numbers and letters.
- Translucent clear cover protects the tubes from dust and has a non-slip surface to allow safe storage of multiple racks.
- Dimensions (WxDxH): 125 x 88 x 31mm

96-Well PCR Rack, PP

Colour

Autoclavable.

For

tubes ml 0.2

Removable hinged lid lies flat. Perfect for pre- or post-PCR sampling. Sturdy

polypropylene rack accommodates individual 0.2ml tubes or strips of 8 or 12 tubes. Tube

wells are easily identified with embossed numbers and letters. Dimensions (L x W x H): 130 x 98 x 33mm.

For tubes ml	AS -	PK Cat. N	0.
0.2		1 6.255 80	)4
	AB -		



blue, green, pink, yellow, orange		
	E & OE.	

Heathrow Scientific

Cat. No.

5 9.409 661

PK

Eppendorf



5	
- and the second se	٦
	(
400000	V
A State of the second s	1
	t
a free free free free free free free fre	C
	t
	C
	F

4	PCR-Tube Cryobox	(NEWI)
Des	signed to fit in a standard 53mm freezer rack, this 144-	place PCR Tube Freezer Box Bel-Art Products

Description	РК	Cat. No.
PCR-Tube Cryobox 144 x 0.2ml Tubes	5	9.401 095

## PCR-Coolers

The PCR-Cooler acts as a thermochromic temperature self-indicator: pink or light-blue (depending on the model chosen) when temperature exceeds +7°C, violet or dark blue when ice-cold.

#### Description

The new Eppendorf PCR-Cooler reliably maintains a sample temperature of 0°C\*for over an hour, changing colour when the temperature exceeds +7°C. Better than an ice bath, PCR-Cooler is simple to handle, space-saving and contamination-free, making it the perfect preparation for PCR reactions. The temperature of single tubes is indicated by the colour of the respective individual apertures. Furthermore, samples are prevented from freezing by the specially developed cone contour. Eppendorf PCR-Cooler: the cooling unit in the universal 96-well format for 0.2ml and 0.5ml PCR tubes, for tube strips, plates and for individual tubes. The Eppendorf PCR-Cooler is a compact, innovative solution for protecting, transporting and storing sensitive samples and obviously also ideal for safely stopping reactions. Application note.

By changing colour from violet to pink or dark blue to light blue, the PCR-Cooler shows when the temperature has exceeded +7°C. The crucial factor for sample cooling is the well colour in the PCR-Cooler.

Description	PK	Cat. No.
PCR-Cooler, 0.2ml starter set (1 x pink, 1 x blue)	1	9.283 576
PCR-Cooler, 0.2ml pink	1	9.283 577
PCR-Cooler, 0.2ml blue	1	9.283 578
PCR tubes, 0.2ml, transparent	1000	9.283 579
twin.tec PCR Plate 96 semi-skirted, transparent	25	9.283 595
twin.tec PCR Plate 384 skirted, transparent	25	9.283 596
* With 2 hours precooling at -20°C.		





CloneSaver<sup>™</sup> Cards

# 13. Life Sciences Genomics/PCR

#### - 96-well format for high throughput applications GE Healthcare - Stabilize BAC and plasmid DNA in one easy step from bacterial culture, resuspended colony, glycerol stock or purified plasmid DNA - Clones can be rapidly screened by PCR without need for minipreps - Plasmid DNA on Clone SaverCards is stable at room temperature for at least 4 years (real-time data) - DNA is easily accessible for downstream applications such as transformations and PCR Cat. No. Description PK CloneSaver Resealable 9.971 715 50 Multi-Barrier Pouch CloneSaver Cards in 5 9.971 716 96-well Format

#### FTA<sup>®</sup> Cards

#### **FTA Classic Cards**

GE Healthcare

Four sample areas for storage of up to  $4 \times 125\mu$ l whole blood or  $4 \times 75\mu$ l plant homogenate per card. Convenient for multiple applications of the same specimen or collection of multiple animal or plant samples. Also available in Indicating (pink) FTA format.

#### FTA Mini Card

Two sample areas for storage of up to 2 x 125µl whole blood or 2 x 75µl plant homogenate per card. Convenient for protocols that require different locations for testing and archiving samples. Also available in Indicating (pink) FTA format.

#### FTA Micro Card

One sample area for storage of up to 125µl whole blood or 75µl plant homogenate per card. Recommended when only one sample is needed. Also available in Indicating (pink) FTA format.

FTA Gene Card

Three sample areas in a card frame for storage of up to  $3 \times 75\mu$ l whole blood or  $3 \times 50\mu$ l plant homogenate per card. Can be run in most automatic dispensing/pipetting systems when used with the FTA Gene Card Tray.

#### Indicating FTA Cards:

With colour indicator that changes from pink to white when sample is applied, useful for colourless samples.

Туре	Description	РК	Cat. No.
FTA Classic Card	sample area 125µl / total 500µl	100	9.971 708
Indicating FTA Classic Card	sample area 125µl / total 500µl	100	9.971 709
FTA Mini Card	sample area 125µl / total 250µl	100	9.971 710
Indicating FTA Mini Card	sample area 125µl / total 250µl	100	9.971 711
FTA Micro Card	sample area 125µl / total 125µl	100	9.971 712
Indicating FTA Micro Card	sample area 125µl / total 125µl	100	9.971 713
FTA Gene Card	sample area 75µl / total 225µl	100	9.971 714

## FTA Card Accessories

#### **FTA Purification Reagent**

Removes haem, PCR inhibitors, and other potential contaminants to ensure superior quality DNA for downstream analysis.

#### **FTA Gene Card Tray**

Holds two FTA Gene Cards for use in automatic liquid handling systems.

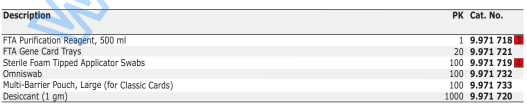
#### Sterile Foam Tipped Applicator

Easy-to-use applicator for the noninvasive collection and transfer of buccal cells to FTA Cards.

#### Multi-Barrier Pouches

For transporting or storing FTA Cards. Protects cards from environmental contamination. Tamper-evident seals maintain sample security for forensic samples. A resealable pouch is also available when multiple access to FTA cards is needed. **Storage Desiccant Packets** 

Ensure that FTA Cards remain dry during transport or storage. Contains indicator that changes colour to verify moisture adsorption.





9.971 718



9.971 719





## Thermal Cycler MultiGene<sup>™</sup> Mini

MultiGene Mini is a compact and lightweight thermal cycler. This cycler is packed with Labnet features typically found only on larger thermal cyclers. Excellent accuracy and uniformity combine with fast ramping rates to provide quality results. An algorithm calculates sample temperature, based on volume, to control heating and cooling of the block. This means that samples reach programmed temperatures quickly, without any overshoot or lagging. Powerful Peltier units provide ramping rates as fast as 5°C/second.

Description	PK Cat. No.
Supply requirements:	230V, 50/60Hz*
Weight:	3.2kg
Dimensions (WxDxH):	218mm x 285mm x 178mm
Temp range/ uniformity:	4°C to 99°C
Max. heat/cool rate	5°C per sec/ 4°C per sec
Heated lid temperature	105°C
Block capacities:	25 x 0.2ml tubes or 18 x 0.5ml tubes
Max. number of programmes:	99
Specifications:	



# Thermal Cycler MultiGene<sup>™</sup> OptiMax

MultiGene Mini Personal Thermal Cycler with 18 x 0.5 ml tube block

MultiGene<sup>™</sup> Mini Personal with 24 x 0.2 ml tube block

The Thermal Cycler MultiGene™ OptiMax replaces the MultiGene™ Gradient and therefore includes the same approved features like easy handling and reliability.

I abnet

9.595 341

9.595 316

#### Improved features:

\*120V available on request

- Individual temperature setting for each block
- Faster speeds
- No condensation after overnight cooling at 4°C
- With TM Calculator for the determination of the melting point
- With PC Viewer for viewing the actual temerature profiles in real time
- With USB and RS232 interface
- 6-segment block temperature control with user able to select 6-segment temperatures independently, array in 4 x 4 well format
- Temperature and time increments/decrements
- Password protected programs

#### Specifications:

Sample capacity: Programmable temperature range: Temperature control: Temperature accuracy/uniformity: Heating/cooling method: Max. heating/cooling rate: Temperature range of 6-segment blocks: Maximum temperature difference between 6-segment blocks: Programmable lid temperature: Program memory: User program folders: Dimensions (WxDxH): Weight:

1 x 96 well plate, 12 x strip tubes (8 x 0.2ml), 96 x 0.2ml tubes +4°C to +99.9°C Calculated or block ±0.5°C/±0.5°C Peltier ±5°C/±3.5°C per second +30°C to +99°C (can be set independently) ±24°C

+60°C to +65°C, +100°C to +115°C 200 complete programs 50 sets 240 x 420 x 250mm 9kg 240V, 50/60 Hz\*

#### PK Cat. No. 9.595 319 1

MultiGene<sup>™</sup> OptiMax

Supply requirements:

\*120V available on request

Туре

1 Thermal cycle	rs <sup>3</sup> PRIMEBASE/ <sup>3</sup> PRIMEX/ <sup>3</sup> PRIMEG	1	
Personal Thermal cycler - - Approved cycler with new - With and without gradient		Techne	
<ul> <li>Gradient upgrade from <sup>3</sup></li> </ul>			- Harrison -
- 3.5" colour touch screen		N	
- Fast heating and cooling		22.	
5 5	eatable lid, temperature from 100°C to 115°C, w	vith ON/OFF switch and automatic switch off	
- Auto-Restart			
- USB port			
- 4 years warranty for the	Prime Thermal cycler		
Cussifications		65	
Specifications Block temperature:		+4°C to +100°C	
	y <sup>3</sup> PRIMEG or <sup>3</sup> PRIMEX with upgrade):	+4 C to +100 C +30°C to +80°C	
Max. Gradient:	y PRIMEG OF PRIMEX with upgrade).	+14°C	
Block uniformity at 55°C:		<pre>+14 C &lt;±0.3°C</pre>	
Max. Heating rate:		3.0°C/s	
Dimensions (WxDxH):		210 x 350 x 180	
		210 × 330 × 100	
Туре	Description	MO	PK Cat. No
<sup>3</sup> PRIMEBASE	incl. block for 18 x 0.5ml tubes		1 9.595 501
<sup>3</sup> PRIMEBASE	incl. block for 24 x 0.2ml tubes		1 9.595 502
<sup>3</sup> PRIMEX	incl. block for 30 x 0.5ml tubes		1 9.595 503
<sup>3</sup> PRIMEX	incl. block for 48 x 0.2ml tubes		1 9.595 504
<sup>3</sup> PRIME gradient upgrade	Gradient upgrade from <sup>3</sup> PRIMEX to <sup>3</sup> PRIMEG		1 9.595 505
<sup>3</sup> PRIMEG	incl. block for 30 x 0.5ml tubes		1 9.595 506

 <sup>3</sup>PRIMEG
 incl. block for 48 x 0.2ml tubes
 1
 9.595 507

 Purchase of this instrument conveys a limited non-transferable immunity for the purchaser's own internal research and development and applied fields other than human in vitro diagnostics under non-real-time thermal cycler patents of Applied Biosystems LLC.
 1
 9.595 507

Thermal cyclers PRIME/ PRIMEG	

High throughput Thermal cycler - perfect for a high sample throughput

- Approved cycler with new design
- With and without gradient function
- Gradient upgrade from PRIME to PRIMEG
- now available with combination block for 33 x 0.2 ml and 33 x 0.5 ml PCR tubes
- 5.7" colour touch screen with graphical display
- fast heating and cooling rates
- height-adjustable and heatable lid, temperature from 100°C to 115°C, with ON/OFF switch and automatic switch off against overheating
- 1000 programs storable
- Password protected
- Auto-Restart
- USB port
- 4 years warranty for the Prime Thermal cycler

#### Specifications

Block temperature: Temperature gradient (PRIME only with upgrade): Max. Gradient: Block uniformity at 55°C: Max. Heating rate: Dimensions (WxDxH): +4°C to +100°C +30°C to +80°C +29°C <±0.3°C 3.4°C/s 240mm x 420mm x 240mm

Туре	Description	PK	Cat. No.
PRIME	incl. block for 60 x 0.5ml tubes	1	9.595 508
PRIME	incl. block for 96 x 0.2ml tubes and 96well PCR plates	1	9.595 509
PRIME	incl. combination block for $33 \times 0.2$ ml and $33 \times 0.5$ tubes	1	9.595 513
PRIME gradient upgrade	Gradient upgrade from PRIME to PRIMEG	1	9.595 510
PRIMEG	incl. block for 60 x 0.5ml tubes	1	9.595 511
PRIMEG	incl. block for 96 x 0.2ml tubes and 96well PCR plates	1	9.595 512
PRIMEG	incl. combination block for $33 \times 0.2$ ml and $33 \times 0.5$ tubes	1	9.595 514
Purchase of this instrument conveys a	limited non-transferable immunity for the purchaser's own internal research and development and applied fields other than human in vitro diagnostics ur	nder nor	i-real-time

Purchase of this instrument conveys a limited non-transferable immunity for the purchaser's own internal research and development and applied fields other than human in vitro diagnostics under non-real-time thermal cycler patents of Applied Biosystems LLC.

#### www.wenk-labtec.com



Techne

NEW

PK Cat. No.

1 9.595 515 1

50 **9.595 517** 

50 9.595 516



9.595 515

#### Real-time PCR-system Prime Pro 48

The new Prime Pro 48 real time PCR system from Techne (UK) is a high specification, economically priced real-time thermal cycler. The Prime Pro 48 system has a unique high thermal block uniformity (±0.1°C). This uniformity as well as validated sample volumes of down to 5µl enable an optimized reaction run time for 40 cycles down to only 15 minutes. The uniform temperature across the plate is achieved with a unique heating and cooling system that quickly enables a uniform temperature of ±0.1°C in every well of the block within a fraction of a second of reaching each well temperature. This high uniformity eliminates the need for triplicates which reduces reagent running costs. Prime Pro 48 accommodates a unique and economical 48-well PCR plate, the size of which is only 1/8 the size of a standard 96-well plate. The well format mirrors a 384-well plate therefore allowing the use of a 16-channel micropipette. The small plate cuts reagent costs in half whilst still producing a strong fluorescent signal. Applications include e.g. absolute and relative quantification, Allelic Discrimination and High Resolution Melt.

#### Features:

- Validated volume per well: 5 to 20 µl
- High temperature uniformity of ±0.1°C across the whole block instantly after every temperature change
- 40 cycles in 40 minutes before optimization, and down to only 15 minutes when optimized
- Genotype in 4 minutes with over 99% accuracy
- Patented "Adaptive LED Control" minimizes optical artifacts and prevents premature detector saturation
- Dual LED excitation (452nm to 486nm and 542nm to 582nm)
- 4 emission filters (505nm to 545nm, 562nm to 596nm, 604nm to 644nm, 665nm to 705nm)
- Data is always collected in all four filters for all wells
- Distinguishes 5000 and 10000 template copies with 99 percent confidence

Additional features:

- 48-well block
- MIQE compliant
- 400 analyte specific qPCR reagent kits available
- No calibration required
- Calibrated dyes: SYBR<sup>®</sup>, FAMTM, HEXTM, ROXTM, Cy<sup>®</sup>5.
- Additional dyes within the filter wavelength range are supported with no additional calibration required
- Unlimited software license
- 1 year warranty

#### Custom 48-well qPCR plates and corresponding seals have to be ordered separately.

#### Specifications

Temperature range: Temperature stability: Temperature uniformity: Average ramp rate: Dimensions (WxDxH): Weight: 30 to 100°C ±0.1°C ±0.1°C within 1sec 5.5°C/sec 345 x 310 x 320mm 13.6kg

#### Туре

Prime Pro 48 PCR plates Prime Pro 48 Plate seals Prime Pro 48

> E & OE. www.wenk-labtec.com



		(W x D x H)		
		mm		
Airstream <sup>®</sup> SCR-2A1	0.6 m	730 x 617 x 950	1	7.939 129
Airstream <sup>®</sup> PCR-3A1	0.9 m	1035 x 617 x 950	1	7.939 127
Airstream <sup>®</sup> PCR-4A1	1.2 m	1340 x 617 x 950	1	7.939 128

1191



## Gel electrophoresis tank Battery Gel

The MSBGEL battery mini-gel is designed specifically with safety and cost in mind as no Cleaver Scientific power supply is necessary.

#### Supplied with: MSBGEL: Battery operated horizontal gel 6 x 7.5cm, 2 x 8 sample combs, casting gates, two 9 volt batteries. Specifications Gel dimensions (W x L): 6 x 7.5cm Unit dimensions (W x L x H): 11 x 17 x 3.5cm Max. sample capacity: 32 samples Buffer volume: 50ml Cat. No. Туре Description PK MSBGEL 9.584 690 BattervGel 1 MSBG-1-8 Comb 8 sample, 1mm 9.584 692 1 MSBG-1-16 Comb 16 sample, 1mm 9.584 693



## Gel electrophoresis tank MiniRapide

The miniRapide is a completely self contained system designed for quick checks of samples. Cleaver Scientific Gel casting, running and analysis are all performed in the same ultra compact unit. Buffer

and gel volumes have been kept to a minimum and the parallel electrode arrangement allows ultra efficient current transfer, enabling resolution to be completed within 30 minutes. The UV transparent base allows direct viewing on a UV Transilluminator with no need for time consuming transfer and potential gel damage. Dual comb slots allow the loading of up to 40 samples per gel while multichannel pipette compatible combs further enhance the speed and convenience.

Supplied with: miniRapide, 10 x 8cm, 2 x 8 sample combs 1.5mm, electrodes and casting dams.

<b>Specifications</b> Gel dimensions ( Unit dimensions Max. sample cap Buffer volume:	(W x L x H):	10 x 8cm 15 x 15 x 4cm 40 samples 50ml		
Туре	Description	Sample volume	РК	Cat. No.
FMMS10	miniRapide	μΙ	1	9.584 680
FMMS-8-1	Comb 8 sample, 1mm	40	1	9.584 681
FMMS-16-1	Comb 16 sample, 1mm	15	1	9.584 682
FMMS-20MC-1*	Comb 20 sample MC, 1mm	10	1	9.584 683
FMMS-8-1.5	Comb 8 sample, 1.5mm	60	1	9.584 684
FMMS-16-1.5	Comb 16 sample, 1.5mm	23	1	9.584 685
FMMS-20MC-1.5*	Comb 20 sample MC, 1.5mm	15	1	9.584 686

\* Multichannel compatible.

## Gel electrophoresis tank multiSUB Mini DUO

The multiSUB Mini is the smallest unit in the range, designed for low to medium numbers Cleaver Scientific of samples. The small gel size maximises run economy but does not compromise versatility

as two tray options are available, 7 x 7cm and 7 x 10cm, and combs ranging from preparative up to 16 samples. Simply by altering the gel tray or comb, this compact unit is capable of resolving up to 64 different samples, prepping 1ml of sample or separating sample bands over a distance of 9cm.

Supplied with: multiSUB Mini, 7 x 7cm & 7 x 10cm UV Tray, 2 x 8 sample combs 1mm, loading guides, electrodes and dams.

#### Specifications

Gel dimensions (W x L):	7 x 7cm and 7 x 10cm
Unit dimensions (W x L x H):	21 x 9 x 9cm
Max. sample capacity:	7 x 7cm tray, 32 samples
	7 x 10cm tray, 64 samples
Buffer volume:	225ml

Туре	Description	Sample volume	РК	Cat. No.
		μΙ		
MSMINIDUO	multiSUB Mini DUO		1	7.920 043
MS7-8-1	Comb 8 sample, 1mm	25	1	9.584 655
MS7-12MC-1*	Comb 12 sample MC, 1mm	14	1	6.232 523
MS7-16-1	Comb 16 sample, 1mm	10	1	6.227 253
MS7-8-1.5	Comb 8 sample, 1.5mm	37	1	6.227 144
MS7-12MC-1.5*	Comb 12 sample MC, 1.5mm	20	1	6.233 617
MS7-16-1.5	Comb 16 sample, 1.5mm	15	1	9.584 656



E & OE.

#### www.wenk-labtec.com

1	Gel electrophoresis tank multiSUB Midi DUO	

With gel tray options of 10 x 7cm and 10 x 10cm, the multiSUB Midi has been designedCleaver Scientificfor routine horizontal gel electrophoresis. Extending only the width of this unit allows moresamples to be resolved per gel than the multiSUB Mini without a significant increase in buffer or gel volumes.A maximum of 100 samples per gel can be resolved making this unit ideal for those routinely checkingmedium numbers of samples over short to medium gel run lengths.

Supplied with: multiSUB Midi,  $10 \times 7$ cm &  $10 \times 10$ cm UV Tray,  $2 \times 16$  sample combs, loading guides, electrodes and dams.

#### Specifications

Gel dimensions (W x Ll): Unit dimensions (W x L x H): Max. sample capacity: 10 x 7cm and 10 x 10cm 22 x 12.5 x 9cm 10 x 7cm tray, 50 samples 10 x 10cm tray, 100 samples 300ml

Buffer	٧O	lume:

Туре	Description	Sample volume µl	PK Cat. No.
MSMIDIDUO	multiSUB Midi DUO		1 6.238 115
4S10-8-1	Comb 8 sample, 1mm	41	1 9.584 657
4S10-10MC-1*	Comb 10 sample MC, 1mm	27	1 9.584 658
4S10-12-1	Comb 12 sample, 1mm	23	1 9.584 659
4S10-16-1	Comb 16 sample, 1mm	16	1 9.584 660
4S10-20MC-1*	Comb 20 sample MC, 1mm	14	1 9.584 661
4S10-25-1	Comb 25 sample, 1mm	10	1 9.584 662

\* Multichannel compatible.

#### Gel electrophoresis tank MultiSUB Choice

Gel size: 15 x 15cm (W x L). This unit is ideal for restriction fragment analysis, sample prep or checking of high number of samples. The multiSUB choice offers a high degree of versatility. Two additional tray options are available: 15 x 7cm and 15 x 10cm. Gel casting is easy by using casting dams.

- colour coded combs 0.75/1.0 /1.5/2.0mm

- 3, 4 or 6 comb positions for maximum 210 samples

- low buffer volume: 500ml

- injection moulded construction: durable, leakproof environment for complete safety and long life
- simple gel casting by using dams

Supplied with:

MSCHOICE15: MultiSUB Choice, 15 x 15cm UV Tray, 2 x 20 sample combs, loading guides, electrodes and dams.

MSCHOICETRIO: MultiSUB Choice Trio, 15 x 7, 10 & 15cm UV Tray, 2 x 20 sample combs, loading guides, electrodes and dams.

MSCHOICEST20: MultiSUB Choice Stretch 20, 15 x 20cm UV tray, 4 x 28 sample combs, loading guides, electrodes and dams.

MSCHOICEST25: MultiSUB Choice Stretch 25, 15 x 25cm UV tray, 4 x 28 sample combs, loading guides, electrodes and dams.



Unit dimensions (w x l x h):

Max. sample:

26.5 x 17.5 x 9cm 41 x 17.5 x 9cm (Stretch models) 15 x 7 cm Tray - 70 Samples 15 x 10 cm Tray - 140 Samples 15 x 15 cm Tray - 210 Samples 15 x 20 cm Tray - 280 Samples 15 x 25 cm Tray - 350 Samples 500ml 1000ml (Stretch models)

Buffer volume:

Туре	Description	Sample volume	РК	Cat. No.
		μl		
MSCHOICE15	MultiSUB Choice 15		1	9.584 651
MSCHOICETRIO	MultiSUB Choice Trio		1	6.239 273
MSCHOICEST20	MultiSUB Choice Stretch 20		1	9.584 663
MSCHOICEST25	MultiSUB Choice Stretch 25		1	9.584 664
MS15-20-1	Comb 20 sample, 1 mm	21	1	6.234 451
MS15-35-1	Comb 35 sample, 1 mm	10	1	6.238 277
MS15-18MC-1*	Comb 18 sample MC, 1 mm	11	1	9.584 665
MS15-30MC-1*	Comb 30 sample MC, 1 mm	13	1	6.238 278
MS15-20-1.5	Comb 20 sample, 1.5 mm	32	1	6.233 618
MS15-18MC-1.5*	Comb 18 sample MC, 1.5 mm	17	1	9.584 667
MS15-30MC-1.5*	Comb 30 sample MC, 1.5 mm	19	1	9.584 666

\* Multichannel compatible.

# **13. Life Sciences Genomics/DNA-Electrophoresis**



## Gel electrophoresis tank MultiSUB Maxi DUO/Maxi 25

The multiSUB Maxi is primarily designed for resolution of high numbers of samples such Cleaver Scientific as from Cloning or PCR. The multiSUB Maxi allows ultra high-resolution separations over extended runs. Tray sizes correspond to standard blotter sizes. It also allows easy sample transfer onto a membrane for

further analysis. Four gel tray sizes are available: 20 x 10cm, 20 x 15cm, 20 x 20cm and 20 x 25cm. Multichannel pipette compatible, 40 combs facilitates speed loading of up to 440 samples per gel. 50 sample combs allow maximum sample capacity of 550 samples per gel.

Supplied with:

MSMAXIDUO: multiSUB Maxi, 20 x 10 and 20 x 20cm UV Tray, 2 x 20 sample, 1mm thick combs, casting dams, electrodes and loading guides.

MSMAXI25: multiSUB Maxi, 20 x 25cm UV Tray, 2 x 20 sample, 1mm thick combs, casting dams, electrodes and loading guides.

#### Specifications

Gel dimensions (w x l): Unit dimensions (w x l x h): Max. sample: Capacity: Buffer volume:

10 x 7cm and 10 x 10cm 22 x 12.5 x 9cm 10 x 7cm tray, 50 samples 10 x 10cm tray, 100 samples 300ml

Туре	Description	Sample volume	PK Cat. No.
		μ	
MSMAXIDUO	MultiSUB Maxi DUO		1 9.584 670
MSMAXI25	MultiSUB Maxi 25		1 9.584 671
MS20-20MC-1*	Comb 20 sample MC, 1mm	27	1 9.584 672
MS20-30-1	Comb 30 sample, 1mm	17	1 9.584 673
MS20-40MC-1*	Comb 40 sample MC, 1mm	11	1 9.584 674
MS20-50-1	Comb 50 sample, 1mm	10	1 9.584 675
MS20-20MC-1.5*	Comb 20 sample MC, 1.5mm	41	1 9.584 676
MS20-30-1.5	Comb 30 sample, 1.5mm	26	1 9.584 677



## Gel electrophoresis tank MultiSUB midi-96

The multiSUB Midi 96 Gel System is ideal for high throughput electrophoresis of PCR products or samples containing a small number of DNA bands. Its 10 x 12cm (W x L) gel Cleaver Scientific

dimensions and 96-well comb block format correspond to the standard micro plate configuration, with additional lanes for markers. Two different types of comb are available: one which has 8 wells and one additional lane for DNA markers and one which has 8 wells and 2 additional lanes for markers. The offset layout of the wells allows a maximum run length of 1.8cm per well, resulting in improved separation. multiSUB Midi 96 can accommodate samples from a 96-well plate; samples can be loaded directly using 8-channel pipettes. As with all multiSUB units, leak-proof casting is simplified using the supplied casting dams while their ultra-compact size minimises buffer usage and bench space requirements. MSMIDI96 Stretch Systems are also available for those users requiring an extended run length per well of up to 3.6cm.

#### Supplied with:

MSMIDI96: Multi Sub Midi96, UV tray, Comb block with 12 x 8 sample, 1mm thick combs, electrodes and casting dams. MSMIDI96ST: Multi Sub Midi96 STRETCH, UV tray, Comb block with 12 x 8 sample, 1mm thick combs, electrodes and casting dams.

# Specifications

Gel dimensions (W x L): Unit dimensions (WxDxH): Max. sample capacity: Buffer volume:

#### MSMIDI96/MSMIDI96ST

10 x 12cm/10 x 24cm 22 x 12.5 x 9cm/46.5 x 12.5 x 8cm 96 samples plus 1 or 2 marker lanes 300ml/700ml

Туре	Description	РК	Cat. No.
MCMIDIOC			0 504 700
MSMIDI96	MultiSub Midi96	-	9.584 720
MSMIDI96-8-1.5-CB*	Comb 8 sample MC + 1 Marker, 1.5mm thick COMB BLOCK		9.584 721
MSMIDI96-8-1/2M-CB*	Comb 8 sample MC + 2 Marker, 1mm thick COMB BLOCK	1	9.584 722
MSMIDI96-8-1.5/2M-CB*	Comb 8 sample MC + 2 Marker, 1.5mm thick COMB BLOCK	1	9.584 723
MSMIDI96ST	MultiSub Midi96 STRETCH	1	9.584 724
MSMIDI96ST-8-1.5-CB*	STRETCH Comb 8 sample MC + 1 Marker, 1.5mm thick COMB BLOCK	1	9.584 725
MSMIDI96ST-8-1/2M-CB*	STRETCH Comb 8 sample MC + 2 Marker, 1mm thick COMB BLOCK	1	9.584 726
MSMIDI96ST-8-1.5/2M-CB*	STRETCH Comb 8 sample MC + 2 Marker, 1.5mm thick COMB BLOCK	1	9.584 727
* Multichannel compatible.			

#### www.wenk-labtec.com

Cleaver Scientific

## Real-time horizontal gel electrophoresis system runVIEW

- Versatile, self-contained system on the market for real-time horizontal gel electrophoresis
- System includes everything except chemicals and reagents to run horizontal SYBR- and EtBr-stained gels in real-time
- Combines the flexibility and high resolution capability of the MSCHOICE system with the timeand space saving convenience of having the power supply and gel illuminator integrated within one highly compact bench top unit
- Optional dark room with 12.1 megapixel digital camera fits directly over the base unit and gel tank to allow gels to be imaged either as bands migrate in real-time or at the end of the electrophoresis run
- Includes accessories for standard gel electrophoresis and for size fractionation and simplified real-time gel free DNA band extraction and purification

runVIEW gel documentation hood with 12,1MP camera

CSL-RVGELDOC

- runVIEW Gel System with bluVIEW Lid Design: Orange spectral emission filter with condensation-free viewing panel.
- Extractor fan in the bluVIEW lid eliminates condensation to optimise DNA visualisation and resolution during electrophoresis.

Included Double-sided Combs: 2x 1-sample/2-sample preparatory; 2x 4-sample preparatory/16-sample combs; 4x 20- /28- sample multichannel compatible screening. Comb Thickness: 1mm. Extra-thick 2x 4- and 2x 6-sample 3mm preparatory combs are also included.

Specifications runVIEW Viewing IC Blue Light Wavelengt Voltage/Resolution: Current/Resolution: Power: Timer: Dimensions (WxDxH) Power supply: runVIEW Gel Syste Gel Dimensions (W X Unit dimensions (W X Buffer volume:	n: : <b>n</b> L):	470nm 25-150V/1V 300mA/1mA 30W 1 to 999 min (with alarm) 29.3 x 22.0 x 8.0cm 100-240V, 50/60Hz 15 x 7cm, 15 x 10cm and 15 x 15cm 26.5 x 17.5 x 9.0cm 500ml		
Туре	Description		РК	Cat. No.
CSL-RVMSCHOICE7	runVIEW system complete with 15	x 7cm gel tray, 1 set of casting dams and 8 double-sided combs	1	9.584 764
CSL-RVMSCHOICE10		x 10cm gel tray, 1 set of casting dams and 8 double-sided combs	1	9.584 765
CSL-RVMSCHOICE15		x 15cm gel tray, 1 set of casting dams and 8 double-sided combs	1	7.920 135
CSL-RVMSCHOICETRIO	runVIEW system complete with 15 double-sided combs	x 7, 15 x 10 and 15 x 15cm gel trays, 3 sets of casting dams and 8	1	9.584 766
CSL-RVBSBVLID	runVIEW base station and bluVIEW	V lid	1	9.584 767

3 Power s	upply nanoP/	AC-300 Mini for gel electrophor	esis tanks		
The nanoPAC-30C systems and vert - Maximum const - Constant voltag - Adjustable in 1V - Two parallel out - Continuous run - Automatic safet - Alarm function - Easy-to-clean p - 3-digit LED disp	ical omniPAGE mi cant current outpu ge up to 300V V and 1mA increment or timed setting of the setting of the setting or timed setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the	t of 400mA ents ip to 999 minutes	SUB™ Cle	avi	er Scientific
Туре	Supply requirements	Rating	Р	РK	Cat. No.
	- equinements	w			
nanoPAC-300 Mini	300V / 400mA	60		1	6.253 368

1 9.584 768

# **13. Life Sciences** Genomics/DNA-Electrophoresis

Genomics/DNA-Electrophoresis		
1 Enduro <sup>™</sup> power supplies		NEWI
Dependable performance, intelligent control, for the connect - Select constant voltage or constant current mode - Automatic crossover between modes protects gels. - Compact, lightweight and stackable - Designed for safety - Extremely quiet operation	ting of different chamber systems.	Labnet
Specifications	Model 300 V	
Output voltage range/increments	2-300V/1V 4-500mA/1mA 90W max/na	
Timer	1-999 minutes or continuous	
Programmable	No	
Dimensions/Wt	19 x 25 x 8 cm/2.2kg	
Input voltage	120-230V Model 250 V	
Output voltage range/increments	5-250V/1V	
output voltage funge, merennents	10-3.000mA/10mA	
	1-300W/1W	
Timer	1 min to 99h 59 min or continuous	
Programmable	10 steps/program, 20 program memory	
Dimensions/Wt	19 x 25 x 8 cm/2.5kg	
Input voltage	120-230V	
Description	P	K Cat. No.
Enduro 300 V power supply		1 9.595 314
Enduro 250 V power supply		1 9.595 306
Additional accessories are available.		



## Disposable Gel Excision Tips GelX

Widely acclaimed as an excellent tool for gene cloning, Cleaver Scientific GelX disposable gel excision tips offer a unique and convenient way to excise nucleic acid and protein

Cleaver Scientific

bands from gels. GelX tips allow completely safe and contamination free removal of the gel band of interest without the need to handle potentially dangerous scalpels. The gel band is neatly extracted and contained in the tip, when it is then dispensed into a tube for further analysis. Once used, the tip is ejected for disposal.

- Eliminates scalpel damage to transilluminator or gel tray
- Designed for removing bands from agarose and protein gels
- One-handed operation
  - Push button gel and tip release mechanism
- Fits standard 1000µl pipettes
- Autoclavable, and DNase and RNase free
- Sterile versions also available

Туре	Dimensions	Description	PK	Cat. No.
	mm			
CSL-GELX4	4 x 1	1 bag	250	6.237 751
CSL-GELX4RACK	4 x 1	5 racks of 48 pieces	240	6.237 752
CSL-GELX6.5	6.5 x 1	1 bag	250	9.584 699
CSL-GELX6.5RACK	6.5 x 1	5 racks of 48 pieces	240	7.900 620

AG agaroses are suitable for routine analysis of nucleic acids. They combine tensile strength with low electroendosmotic effects to achieve high resolving power for a wide size range of	Cleaver Scientific
nucleic acid fragments. AG agaroses are also very environmentally friendly, being manufactured by a process which exclude Low melting point agarose is available (please enquire).	s organic solvents.
SpecificationsCAS: $9012-36-6$ Appearance:White to off-white powderEEO: $<0.13$ Gelling Point: $36^{\circ}C \pm 1.5^{\circ}C (1.5 \% \text{ gel})$ Melting Point: $88^{\circ}C \pm 1.5^{\circ}C (1.5 \% \text{ gel})$ Solubility:Clear, colourless solution at 1g in 100ml waterMoisture: $\leq 10\%$ Gel Strength: $> 1200 \text{ g/cm}^2 (1\% \text{ Gel})$ Sulphate: $\leq 0.20\%$ DNase, RNase, Protease, Endonuclease:None Detected	LE Agarose Multi-Purpose Agarose
Type Capacity	PK Cat. No.
g CSL-AG100 100	1 9.584 695
CSL-AG500 500	1 9.584 696
CSL-AG1000 2 x 500	1 9.584 697
CSL-AG2000 4 x 500	1 9.584 790
CSL-AG5000 10 x 500	1 9.584 791
CSL-AG10KG 20 x 500	1 9.584 792
CSL-AG20KG 40 x 500	1 9.584 793
2 UV lamps	

- Filtered and unfiltered\*UV lamps with different wave lengths and power levels for a broad Vilber Lourmat range of applications - Models with wave length selector suited for multiple applications Further models on request.

#### Note: please order lamp holder separately.

					,			
Туре	Description	Filter size	Wave- length	No. of Tubes	Tubes	Spare tubes	РК	Cat. No.
		mm	nm		W	Туре		
BVL-115.L	Single wavelength	295 x 66	365	1	15	J	1	9.971 936
BVL-215.G	UV sterilization lamp*	-	254	2	15	Ι	1	9.971 915
BVL-208.G	UV sterilization lamp*	-	254	2	8	F	1	9.971 935
BVL-4.LC	wavelength selector	70 x 48	365 / 254	1/1	4	B / A	1	9.971 917
BVL-6.LC	wavelength selector	145 x 48	365 / 254	1/1	6	D/C	1	9.971 918
BVL-8.LM	wavelength selector	220 x 48	365 / 312	1/1	8	G / E	1	9.971 937

3 L	amp holder for UV lamps			3
		Vilb	er Lourmat	A
Туре	For Type	РК	Cat. No.	
SVL-6	BVL-4, BVL-8, BVL-6	1	9.971 921	1
SVL-30	BVL-115, BVL-215	1	9.971 922	
4 H	landle for UV lamps			4

			Vilber Lourm
Туре	For Type	Mounting	PK Cat. N
SMU	BVL-4, BVL-8, BVL-6	clip	1 9.971 93
0110			

Foils please see page 180.

►> Spare UV tubes - please see page 1199.





#### Compact UV transilluminators Compact design (34 x 28cm) Vilber Lourmat -- Metal housing, with stainless steel filter frame and "long life" filter - Modern technology, highest quality manufacture - Single or dual wavelength models available - BECXF models have intensity selector (Hi/Lo) Cat. No. Filter Tubes Туре Description Wave-No. of Spare tubes PK size length Tubes mm nm W Туре BECXF-20.M Hi / Lo Intensity 200 x 200 8 9.971 910 6 E BECXF-26.M Hi / Lo Intensity 210 x 260 9.971 911 312 6 8 Е BTCP-20.LM Multi-band 200 x 200 365 / 312 5/6 8 D/E 9.971 912 BTCP-20.MC Multi-band 200 x 200 254 / 312 5/6 8 E/F 9.971 913 BTCP-26.LM Multi-band 210 x 260 8 9.971 914 365 / 312 5/6 G / E



## UV transilluminators

Standard features include a high/low intensity safety switch and an efficient starter that allows each of the six 8W UV tubes to energise quickly without flickering, while special filter glass minimises unwanted background light. All of these features maximise contrast and sensitivity, allowing even the faintest fluorescent gels to be viewed. Two dual wavelength models offer added flexibility and convenience.

Туре	Filter size	Wave- length	Tubes	Spare tubes	РК	Cat. No.
	mm	nm		Туре		
CSLUVTS254	210 x 210	254	6 x 8W	F	1	9.584 770
CSLUVTS312	210 x 210	312	6 x 8W	E	1	6.231 832
CSLUVTS365	210 x 210	365	6 x 8W	G	1	9.584 771
CSLUVTSDUO	210 x 210	254/365	6 x 8W	F / G	1	9.584 772
CSLUVTSDU0312	210 x 210	254/312	6 x 8W	F/E	1	9.584 773



# Blue-LED-Transilluminators

Diuc	blue EED manshalminators					
UV protection	IV protection shield optional.					
Intensity setting 10 to 100%						
	3					
Туре	Filter	Wave-	Tubes	PK	Cat. No.	
	size	length				
	mm	nm				
BST-20G-D2R	200 x 200	470	LED Matrix 504	1	4.007 023	
BST-30G-D4R	230 x 300	470	LED Matrix 756	1	4.007 024	



#### UV transilluminators - Professional Line

- high intensity output for high UV intensities

Vilber Lourmat

- metal housing, with stainless steel filter frame and "long life" filter
- modern technology, highest quality manufacture
- intensity selector (Hi/Lo)
- integral UV safety screen
- top dimensions: 47 x 33cm
- Туре Description Filter Wave-No. of Tubes Spare tubes PK Cat. No. size length Tubes mm nm W Туре BETXF-20.M Hi/Lo Intensity 200 x 200 312 6 15 Н 1 9.971 906 BETXF-26.M Hi/Lo Intensity 210 x 260 312 6 15 Н 9.971 907 1

#### www.wenk-labtec.com

1	UV transi	lluminato	rs ENDURO™		1	
ENDUR durabil transill	O™ name. 1 ity with exce uminators. T	These UV tran optional perfo This provides	tors represent a great new imaging product tru silluminators have been designed for rugged us rmance. The use of UV Black Glass minimizes t a more uniform background for gel imaging. Co silluminators allow no leakage.	e and ne striping effect seen on many		
- Availa - Uniqu - UV sł	able in single ie heavy dut nield fully pro	e or dual way y hinge desig otects user fi	5	ng	Lab	
		a Glass provid	es improved imaging contrast u <b>est.</b>			
Туре	Filter size mm	Wave- length nm	Tubes	РК	Cat. No.	
U1001	210 x 260	302	6 x 8	1	.595 345	
U1002	210 x 260	302 / 365	5 x 8 / 6 x 8	1 9	0.595 346	7

## Spare tubes for UV instruments and UV lamps

Suitable for instruments from Vilber Lourmat, Cleaver Scientific and biostep (instruments of other suppliers on request).

Туре	Wave- length	Tubes	For Type	РК	Cat. No.
	nm	W			
A	254	4	BVL-4.LC	1	6.230 463
В	365	4	BVL-4.LC	1	6.230 464
С	254	6	BVL-6.LC	1	6.230 465
D	365	6	BVL-4.LC	1	6.224 405
E	312	8	BECXF-20.M, BECXF-26.M, BTCP-20.LM, BTCP-20.MC, BTCP-26.LM, CSLUVTS312, CSLUVTSDUO312	1	6.225 934
F	254	8	BVL-208.G, CSLUVTS254, CSLUVTSDUO, CSLUVTSDUO312	1	6.242 036
G	365	8	BVL-8.LM, BTCP-20.LM, BTCP-26.LM, CSLUVTS365, CSLUVTSDU0	1	6.240 332
Н	312	15	BVL-215.M, BETXF-20.M, BETXF-26.M	1	6.232 337
Ι	254	15	BVL-215.G	1	6.237 967
J	365	15	BVL-115.L	1	6.228 209

## Gel documentation system Doc-Print VX5

- Compact, PC-independent gel documentation system
- Robust and durable
- Easy handling, even with wet gloves
- Large TFT display, excellently readable
- Context-sensitive task buttons, quick-shot button
- Highly-sensitive scientific camera for high imaging quality (2.0 MP/16-Bit)

All models with the following standard components:

- Sensitive CCD camera, zoom, UV spectral filter, hood
- Control unit with integrated display and USB ports
- Free PC analysis software





Туре	Description	PK	Cat. No.
DP VX5	With standard components	1	7.930 022
DP VX5-P	With standard components and thermal printer	1	7.930 023
DP VX5-20.M	With standard components and transilluminator BECXF-20.M	1	9.971 928
DP VX5-P-20.M	With standard components, thermal printer and transilluminator	1	9.971 929
	E & OE.		1100



## Gel documentation system microDOC with UV-Transilluminator

Recently upgraded with a new 12.1 megapixel digital CMOS camera to guarantee superb resolution, the microDOC is the researcher's choice for a simple ultra-compact gel

Cleaver Scientific

PK Cat. No.

documentation system that meets constraints in both budget and space within the laboratory. A large 8" TFT screen enables images, including agarose and fluorescent gels, colorimetric gels, autoradiography film and blotting membrane, to be captured in colour, clearly and easily. The system is computer-free and supplied with a 4GB storage card and 58mm ethidium bromide filter as standard, while an optional SYBR filter is also available. Files are saved onto the 4GB storage card in RAW, TIFF-RGB and JPEG formats and may be transferred to computer for analysis with the highly recommended TotalLab<sup>™</sup> 1D software.

**microDOC BASIC:** The microDOC BASIC is a simple low-cost system comprising a lift-off dark room hood and 12.1 megapixel digital camera, through which the gel is viewed directly. This system can be supplied with optional TotalLab 1D Analysis Software and any one of the 21 x 21cm transilluminators (please enquire).

**TotalLab™ 1D software:** is supplied only as part of a complete package with each of the microDOC and transilluminator options. Its main functions include: lane creation, background subtraction, band detection, profile deconvolution, and molecular size, pI and quantity calibration. More sophisticated TotalLab™ Quant and Phoretix standalone software options are available for 1D applications that require band matching, array, colony counting and image ToolBox functionalities.

#### Camera:

- File Format Design rule for Camera File system, DPOF (version 1.1) compliant
- Focus-Area Selection AF mode and manual focus are available
- Hood (excludes MicroDOC Basic/1D models)
- Multi-Power Source For camera, Inner light lamp, TFT screen
- Safety Door Switch Automatically disconnects UV transilluminator, while opening the chamber door during operation with Video and Audio Input

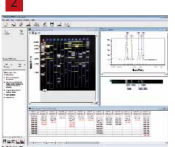
**Printer (option):** The Mitsubishi P93 is a high speed, high resolution thermal printer that is perfectly suited to printing images directly from the microDOC. Connected to the microDOC by a BNC cable, the Mitsubishi P93 prints 325dpi images, up to 133 x 99mm in size. Thermal printer paper is also available.

<b>Specifications Camera:</b>
Effective Pixels:
Type CMOS:
Lens:
Maximum Aperture:
Image Resolution:
Data Type Still images:
Movies:
Filter:
Inner White Light:
Monitor:
Display Farmats

Display Format: Luminance: Display Mode: Chamber Dimension (WxDxH): Rated Voltages: Weight Approx. approx. 12.1 megapixels CMOS 1/1.7", approx. 12.1 million pixels 6.1 (W) - 30.5 (T) mm (35mm film equivalent: 28 (W) - 140 (T) mm) f/2.8 (W) - f/4.5(T) 640 x 480 up to 4.000 x 3.000 Exif 2.3(JPEG), RAW (CR2) MOV (Image data: H264 ; Audio data: Linear PCM (stereo)) Ethidium Bromide or SYBR Green (58mm) 2x 3W white light LED (excl. MDOC Basic Models) 8" TFT liquid crystal screen 960 x 234mm 350 cd/mm NTSC/PAL mode switchable 290 x 220 x 320mm 110 - 220V 6.1 kg

Des	criptio

Compact Gel documentation system	1	6.231 823
microDOC with UV-Transilluminator 312nm	1	9.584 755
microDOC with UV-Transilluminator 254/312nm	1	9.584 756
microDOC with UV-Transilluminator 254/365nm	1	9.584 757
microDOC basic system with lift-off dark room hood and camera only	1	9.584 758
Compact Gel documentation system*	1	9.584 759
microDOC with UV-Transilluminator 312nm*	1	9.584 760
microDOC with UV-Transilluminator 254/312nm*	1	9.584 761
microDOC with UV-Transilluminator 254/365nm*	1	9.584 762
microDOC basic system with lift-off dark room hood and camera only*	1	9.584 763
* incl.Analysis Software TotalLab1D.		



# E & OE. www.wenk-labtec.com

NEWI

Cleaver Scientific

## 2 Gel documentation system omniDOC/omniDOCi

The omniDOC offers high performance gel documentation and analysis at a relatively low cost. A high resolution 5 mega pixel camera with slide-out UV transilluminator, and optional blue optimum and white light table, makes the oppiDOC suitable for imaging the second statement of the second stat

blue epi-illumination module and white light table, makes the omniDOC suitable for imaging most fluorescent and colorimetric gels, while a USB port requires a cable to connect the dark room assembly to an external PC for control. Imaging applications are made easy by a pre-focused camera that requires little or no manual adjustment, while simple one-click image acquisition and analysis software guides the user through every step of the gel documentation process. A front LED indicator panel reveals at a glance the light source in use, whereas a viewing screen with universal filter and spring-loaded cover facilitates safe and convenient gel inspection. Simply install the omniDOC image acquisition and analysis software on a laptop or tablet, place the gel on the transilluminator or white light table within the darkroom, and then begin image capture, using your preferred excitation source and filter, either by pressing' the tabs on the omniDOC's front panel colour touchscreen, or by following the prompts within the software on your laptop or tablet. Once image acquisition is complete the gel may be analysed immediately using the complimentary analysis software included, or saved for later to perform analysis at a more convenient time and place. The software is downloadable as an app to iPAD, and Windows and Samsung Android tablets to provide full touchscreen remote control, making the omniDOCi probably the most portable and versatile imaging system on the market.

#### **OMNIDOC and OMNIDOCi features:**

- Pre-focused 5 mega pixel camera with auto-exposure for almost instantaneous high resolution gel imaging;
   CMOS sensor for improved light sensitivity
- 6mm lens, F1.2 aperture size, with manual adjustment
- Interchangeable filter slide with 620nm ethidium bromide filter as standard; 520, 560 and 580nm filter options available for runSAFE, SYBR stain and other fluorescence applications
- Viewing pane with universal amber filter for gel inspection, which may be covered by a spring-loaded panel during documentation
- Internal white LED aids gel positioning and focusing
- Slide-out 312nm transilluminator; uses optional plug-in white light table for coomassie, silver-stain and other colorimetric gels
- Large 210 x 260 m filter area
- Accessory white light table and blue lights allow easy switching between ethidium bromide, safe stained and protein gels
- Dark room assembly with corrosion resistant ABS construction
- Safety switch prevents accidental UV exposure when opening front door panel
- Power on-off switch
- USB port for PC connectivity in omniDOC, and used for maintenance and installation of updates in omniDOCi
- Wi-Fi connection for wireless remote control and image transfer to complimentary image acquisition and analysis software downloadable as an App (in omniDOCi models only) or supplied on disc for installation onto a laptop or PC (omniDOC and omniDOCi)

**OMNIDOCI:** OMNIDOC plus benefit of wireless connectivity to a remote laptop or tablet omniDOCSAFE: OMNIDOC plus Blue LED Epi-illumination and 520, 560 & 580nm filters omniDOCISAFE: omniDOCSAFE plus benefit of wireless connectivity to a remote laptop or tablet

Туре	Description	РК	Cat. No.
OMNIDOC	with 620nm (EtBr) emission filter, 312nm UV transilluminator and USB cable	1	6.263 221
OMNIDOCSAFE	as OMNIDOC plus Blue LED Epi-illumination Module, and 520, 560 and 580nm filters	1	6.265 278
OMNIDOCi	with 620nm (EtBr) emission filter, 312nm UV transilluminator and USB cable	1	6.265 279
OMNIDOCISAFE	as OMNIDOCi plus Blue LED Epi-illumination Module, and 520, 560 and 580nm filters	1	6.265 280

3 Gel documentation system DP-1100	3	
<ul> <li>PC-independent gel documentation system with compact, high-quality darkroom made of metal</li> <li>Robust and durable</li> <li>Easiest handling, even with wet gloves</li> <li>Large TFT display, excellently readable</li> <li>Context-sensitive task buttons, quick-shot button</li> <li>Highly-sensitive scientific camera for high imaging quality (2.0 MP/16-Bit)</li> <li>Sensitive CCD camera, zoom, UV spectral filter</li> <li>Darkroom with filter wheel, integrated, completely extendable transilluminator BECXF-26.M with automated UV security switch</li> <li>Control unit with integrated display and USB ports</li> <li>Free PC analysis software</li> </ul>		

# Type Description PK Cat. No. DP-1100 With standard components 1 9.971 930 DP-1100-P With standard components and thermal printer 1 7.930 095



# **13. Life Sciences** Genomics/Concentration

Genomics/ concentra			
	1 Vacuum concentrator, Con	contrator plus <sup>IM</sup>	
		LCD display and user-friendly control panel with	Eppendorf
Constant of	The new Concentrator plus from Eppendord - Complete system with an integrated serv - Basic concentrator for connecting to an e	ice-free diaphragm pump	
	you're assured of quick and efficient-yet ge	imises the evaporation process. No matter which configuentle-vacuum concentration of your samples (e.g. DNA/F	RNA, proteins). The
483	complete system includes a vapour conder against unpleasant vapours. Specifications	ser that purifies the exhaust air by up to 85%. This serv Complete system/Basic device	ves as protection
000000	Max. power consumption: Dimensions (WxDxH): Weight:	350W/150W 33cm x 58cm x 29cm/33cm x 37cm x 23cm 31.5 kg/16.5 kg	<b>y</b>
	Vacuum: Fixed rotation speed:	20hPa (20mbar) 1.400rpm	
9.776 623	Tube sizes: Capacity:	0.2ml - 50ml max. 144 tubes 2 microplates	
Description			PK Cat. No.
	vacuum pump and 48 x 1.5ml / 2.0ml fixed angle roto vacuum pump, with connection for external units	pr	1 9.776 620 1 9.776 621 1 9.776 622
Single unit with 48 x 1.5ml / 2.0ml fixed Rotor F-35-6-30 for 6 x 15ml Falcon tube	angle rotor		1 9.776 622 1 9.776 623 2 1 9.776 624
_			
3	Rotors for Concentrator plus <sup>™</sup>		Eppendorf
	Type Description	907	PK Cat. No.
	F-45-48-11         for 48 tubes 1.5/2.0ml (11 x 41           F-45-8-17         for 8 tubes 15ml (Falcon®) (17 x           A 2 V C         for 9 tubes 10 ml (12 x 41	(120mm)	1 9.776 465 1 9.776 490 3
9.776 490	A-2-VC for 2 x 96 tubes 0.2ml (128 x 8	5 x 27 (1001)	1 9.776 496
Accessories for Concentrat	tor Plus™		(NEW)
			Eppendorf
Description			PK Cat. No.
Kit for upgrading from basic concentrator Spacer for using fixed angle rotors in san			1 9.776 533 1 9.776 534
CombiSlide® Adapter Adapter, 0.5ml reaction tube and 0.6ml n			1 9.776 451 6 9.776 488
Adapter for 0.2ml PCR tubes, for F-45-24			6 <b>9.776 504</b>
Work tray for 96 x 0.2ml PCR tubes Frame for work tray			10 <b>9.283 623</b> 5 <b>9.283 624</b>
4	4 Rotational-Vacuum-Concer	ntrator SpeedDry 2-18 CDplus Package	
	Inexpensive and compact table-top unit for concentration of DNA/RNA, proteins in etha	r smaller sample volumes, e.g. for gentle	Christ
-		on: interface CDplus, automatic sequence for start and s n, therefore samples are prevented from spitting.	top, vacuum on and
	- Magnetic drive system with speed contro outside the rotor chamber.	I: centrifugal force eliminates bumping and foaming, no	
	temperature to +60°C, large cross-section	ugh electrical heating of rotor chamber, can be set in 1% on for optimized vapour transport to vacuum pump. amples: basic SpeedDry system comes with durable glas sealings, apodized rotors	
	- Broadest range of rotors, large sample ca	apacities. tion cable to vacuum pump and one rotor for 24 tubes 1	.5/2.2ml - further
AR I	Required for operation: chemically resis	uw. tant diaphragm pump (final vacuum <10mbar, suction c type MZ 2C, manufacturer VACUUBRAND).	apacity approx.
-			

 
 Type
 PK
 Cat. No.

 RVC 2-18 Package
 1
 9.883 154

 Membrane pump MZ 2C NT, two-step certification, 200-230 V/50-60 Hz, 100-115V/ 50-60Hz, 120 V/ 60Hz
 1
 9.880 927

# 13. Life Sciences Genomics/Concentration

			1	
		Christ		
Description	РК	Cat. No.	0.00	2
Numinium angle rotor 40 x 0.25/0.5ml	1	9.883 161		2
Numinium angle rotor 30 x 0.5/0.75ml	1	9.883 162		
luminium angle rotor 24 x 1.5/2.2ml	1	6.203 603 1	10	
luminium angle rotor 18 x 4/7ml	1	6.203 604		
luminium angle rotor 12 x 10/15ml	1	9.883 163		
luminium angle rotor 6 x 50ml	1	9.883 164	6.203 603	
luminium angle rotor 6 x 50ml (FALCON)	1	9.883 165		
vistance ring, aluminium black anodized, 20mm high	1	6.252 163		
2 Rotational-Vacuum-Concentrator SpeedDry 2-25 CDplus Package	9		Cn	
The Midi-Concentrator from Christ: all-purpose table-top system for routine	2	Christ	S	
The Midi-Concentrator from Christ: all-purpose table-top system for routine concentration works of larger sample volumes. Suitable for typical solvents: e.g.	2	Christ	S	
The Midi-Concentrator from Christ: all-purpose table-top system for routine concentration works of larger sample volumes. Suitable for typical solvents: e.g. icetonitrile, acetone, chloroform, dioxane, methylenchloride, ethanol, hexane,	2	Christ	S	
The Midi-Concentrator from Christ: all-purpose table-top system for routine concentration works of larger sample volumes. Suitable for typical solvents: e.g. icetonitrile, acetone, chloroform, dioxane, methylenchloride, ethanol, hexane, nethanol, TFA, water.	2	Christ	S	
The Midi-Concentrator from Christ: all-purpose table-top system for routine concentration works of larger sample volumes. Suitable for typical solvents: e.g. icetonitrile, acetone, chloroform, dioxane, methylenchloride, ethanol, hexane, nethanol, TFA, water.	2	Christ	S	
The Midi-Concentrator from Christ: all-purpose table-top system for routine concentration works of larger sample volumes. Suitable for typical solvents: e.g. acetonitrile, acetone, chloroform, dioxane, methylenchloride, ethanol, hexane, nethanol, TFA, water.	2	Christ	3	
The Midi-Concentrator from Christ: all-purpose table-top system for routine concentration works of larger sample volumes. Suitable for typical solvents: e.g. acetonitrile, acetone, chloroform, dioxane, methylenchloride, ethanol, hexane, nethanol, TFA, water. Simple operation with the push of a button: interface CDplus, automatic sequence for	2	Christ		
The Midi-Concentrator from Christ: all-purpose table-top system for routine concentration works of larger sample volumes. Suitable for typical solvents: e.g. icetonitrile, acetone, chloroform, dioxane, methylenchloride, ethanol, hexane, nethanol, TFA, water. Simple operation with the push of a button: interface CDplus, automatic sequence for start and stop, vacuum on and off depending on rotor, automatic aeration, therefore samples are prevented from spitting.		Christ		
The Midi-Concentrator from Christ: all-purpose table-top system for routine oncentration works of larger sample volumes. Suitable for typical solvents: e.g. (cetonitrile, acetone, chloroform, dioxane, methylenchloride, ethanol, hexane, nethanol, TFA, water. Simple operation with the push of a button: interface CDplus, automatic sequence for start and stop, vacuum on and off depending on rotor, automatic aeration, therefore samples are prevented from spitting. Magnetic drive system with speed control: centrifugal force eliminates bumping and		Christ		
The Midi-Concentrator from Christ: all-purpose table-top system for routine concentration works of larger sample volumes. Suitable for typical solvents: e.g. acetonitrile, acetone, chloroform, dioxane, methylenchloride, ethanol, hexane, nethanol, TFA, water. Simple operation with the push of a button: interface CDplus, automatic sequence for start and stop, vacuum on and off depending on rotor, automatic aeration, therefore		Christ		
The Midi-Concentrator from Christ: all-purpose table-top system for routine concentration works of larger sample volumes. Suitable for typical solvents: e.g. acetonitrile, acetone, chloroform, dioxane, methylenchloride, ethanol, hexane, nethanol, TFA, water. Simple operation with the push of a button: interface CDplus, automatic sequence for start and stop, vacuum on and off depending on rotor, automatic aeration, therefore samples are prevented from spitting. Magnetic drive system with speed control: centrifugal force eliminates bumping and foaming, no rotating parts outside the rotor chamber.		Christ		

- Fast evaporation: high energy input through electrical heating of rotor chamber, cam be set in 1°C intervals from room temperature to +80°C, large cross-section for optimized vapour transport to vacuum pump.
- Useful for water and solvent containing samples: basic SpeedDry system comes with durable glass cover, stainless steel rotor chamber, chemically resistant sealings, anodized rotors.
- Broadest range of rotors, large sample capacities.
- Cold trap for improved, faster evaporation results and solvent recovery.

Equipped with cold trap (volume 2 litres, temperature -50°C), solvent-resistant glass lid with vacuum hose DN16 and one rotor for 24 tubes 10/15 ml, further rotors available as accessories, see list below.

Required for operation: chemically resistant diaphragm pump (final vacuum <10 mbar, suction capacity approx. 2 m<sup>3</sup>/h) and connecting pieces DN16. (e.g. type MZ 2C, manufacturer VACUUBRAND).

Туре

RVC 2-25 CDplus Package Chemistry vaccum system MZ 2C NT AK+EK with KF DN 16, Certification, 200-230 V/50-60 Hz, 100-115 V/50-60 Hz, 120V/60 Hz

Rotors for RVC 2-25 CDplus	(NEW!)	3
	Christ	
Description	PK Cat. No.	
Aluminium angle rotor 54 x 0.5/0.75ml	1 9.883 169	
Aluminium angle rotor 36 x 1.5/2.2ml	1 7.510 456 3	
Aluminium angle rotor 48 x 5/7ml	1 9.883 170	
Aluminium angle rotor 36 x 8/10ml	1 9.883 171	A DECEMBER OF THE OWNER OWNE
Aluminium angle rotor 24 x 10/15ml	1 9.883 168	
Aluminium angle rotor 12 x 30ml	1 9.883 172	
Aluminium angle rotor 8 x 50ml (FALCON)	1 9.883 173	7 540 454
Aluminium angle rotor 8 x 50ml	1 9.883 174	7.510 456
Aluminium angle rotor 6 x 100ml	1 9.883 175	
Aluminium swing-out rotor 2 x microtiter plate	1 7.510 455	
Aluminium swing-out rotor 2 x deepwell plate	1 9.883 176	
Distance ring, aluminium black anodized, 20mm high	1 6.252 163	

PK

1

Cat. No.

9.883 155

1 9.880 928

## BRANDplates® - A complete premium-quality line - for every application!

#### Microplates for Immunoassays (non-sterile)

Diagnosis of disease, pregnancy or verification of doping substances - many analyses in the modern laboratory are performed with immunological assays in microplates. They are characterized by their high specificity and provide the opportunity to detect the lowest concentrations of defined substances in complex liquids e.g. blood serum.

#### immunoGrade™ (high binding)

Optimized for the immobilization of IgG, highest binding capacity for molecules with mixed hydrophilic and hydrophobic regions. The surface of choice for the majority of standard ELISAs.

#### hydroGrade™

Strongly hydrophilic, high affinity to hydrophilic molecules like e.g., glycoproteins and peptides, antibodies with predominantly hydrophilic regions and nucleic acids.

#### lipoGrade™

Strongly hydrophobic (lipophilic), immobilization of biomolecules with predominantly hydrophobic regions. An alternative to the immunoGrade™ surface for the immobilization of molecules, e.g. lipoproteins or peptides.

#### Non-treated (sterile or non-sterile)

Non-treated PS microplates are used in the most diversified application fields, e.g. homogenous standard assays and extensive screening assays. The hydrophobic characteristics of untreated PS are often of use in performing theses applications! The new BRAND*plates*<sup>®</sup> range contains two types of non-treated microplates:

#### pureGrade<sup>™</sup> (medium binding)

Non-treated, non-sterile surface. The standard plate for most applications. Particularly applicable for homogenous assays, screening, and in the field of storage. pureGrade<sup>TM</sup> S

Non-treated surface, sterile. Sterilized via ß-radiation. Especially suited for bacteriological assays.

#### Colours, wells and shapes:

- 96- and 384-well format
- standard or transparent bottom
- transparent, white or black
- Various well bottom shapes: U-, V-, F-, C-bottom for 96-well format
- clearly distinguishable via color code: blue embossed alphanumeric coding for 96-well standard plates.
- free from endotoxins (< 0.01 EU/ml), DNase, DNA, RNase, non-cytotoxic (according to ISO 10993)
- ANSI/SLAS format
- non-sterile products without lid, please order separately
- sterile products comply with ISO 11137 and AAMI guidelines. A SAL of 10% is reached. Supplied individually wrapped with lid.

Get yourself familiar with the new range by using the BRANDplates® selection guide under www.brand.de.

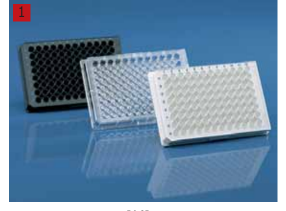
## ImmunoGrade<sup>™</sup> (high binding)

PS, non-sterile. Optimized for the immobilization of IgG, standard ELISA assay.

BRAND

Description	Bottom shape/	РК	Cat. No.
	Well volume µl		
96-well, transparent	U / 330	100	4.000 275
96-well, transparent	V / 360	100	4.000 276
96-well, transparent	F / 350	100	4.000 277
96-well, transparent	C / 350	100	4.000 278
96-well, white	U / 330	100	4.000 279
96-well, white	C / 350	100	4.000 280
96-well, black	U / 330	100	4.000 281
96-well, black	C / 350	100	7.635 711
96-well, black / transparent	F / 330	100	4.000 282
384-well, transparent	F / 100	50	4.000 283
384-well, white	F/100	50	4.000 284
384-well, black	F/100	50	4.000 285





1204

E & OE. www.wenk-labtec.com

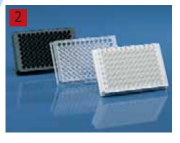
# 13. Life Sciences Proteomics/ELISA

PS, non-sterile. Hydrophi hydrophobic molecules, r	lic. For solid phase with hydrophilic molecules and liquid phase with esp.		BRAND	The second second
Description	Bottom shape/ Well volume µl	РК	Cat. No.	
96-well, transparent	U / 330	100	4.000 286	
96-well, transparent	F / 350	100	4.000 287	
96-well, transparent	C / 350	100	4.000 288	
96-well, white	U / 330	100	4.000 289	
96-well, white	C / 350	100	4.000 290	
96-well, black	U / 330	100	4.000 291	
96-well, black	C / 350	100	4.000 292	
84-well, transparent	F / 100	50	4.000 293	
884-well, white	F / 100	50	4.000 294	
384-well, black	F / 100	50	4.000 295	

# lipoGrade™

PS, non-sterile. Lipophilic/hydrophobic. For solid phase with hydrophobic molecules and liquid phase with hydrophilic molecules, respectively.

Description	Bottom shape/	PK	Cat. No.
	Well volume µl		
96-well, transparent	U / 330	100	4.000 296
96-well, transparent	V / 360	100	4.000 297
96-well, transparent	F / 350	100	4.000 298
96-well, transparent	C / 350	100	4.000 299
96-well, white	U / 330	100	4.000 300
96-well, white	C / 350	100	4.000 301
96-well, black	U / 330	100	4.000 302
96-well, black	C / 350	100	4.000 303
96-well, white / transparent	F / 330	100	4.000 304
96-well, black / transparent	F / 330	100	4.000 305
384-well, transparent	F/100	50	4.000 306
384-well, white	F/100	50	4.000 307
384-well, black	F/100	50	4.000 308
384-well, hite / transparent	F / 120	50	4.000 312
384-well, black / transparent	F / 120	50	4.000 313

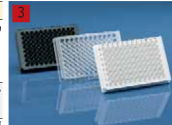


BRAND

# pureGrade<sup>™</sup> (medium binding)

PS. Non-treated, non-sterile. BRAND For homogenous assays, screenings, storage, etc.

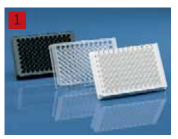
Description	Bottom shape/ Well volume μl	РК	Cat. No.
96-well, transparent	U / 330	100	4.000 238
96-well, transparent	V / 360	100	6.233 851
96-well, transparent	F / 350	100	6.231 785
96-well, transparent	C / 350	100	4.000 239
96-well, white	U / 330	100	4.000 240
96-well, white	F / 350	100	6.233 548
96-well, black	U / 330	100	4.000 241
96-well, black	F / 350	100	6.233 756
96-well, white / transparent	F / 330	100	4.000 242
96-well, black / transparent	F / 330	100	4.000 243
96-well, UV-transparent*	F / 350	50	9.408 976
384-well, transparent	F / 100	50	4.000 244
384-well, white	F / 100	50	4.000 245
384-well, black	F / 100	50	4.000 246
384-well, white / transparent	F / 120	50	4.000 250
384-well, black / transparent	F / 120	50	4.000 251
1536-well, transparent	F / 10	50	4.000 253
1536-well, white	F / 10	50	4.000 254
1536-well, black	F / 10	50	4.000 255



BRAND

BRAND

# **13. Life Sciences** Proteomics/ELISA

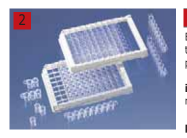


#### pureGrade<sup>™</sup> S

PS. Non-treated, sterile.

For bacteriological assays, screenings, storage, etc.

Description Bottom shape/ PK Cat. No. Well volume µl 4.000 256 96-well, transparent U/33050 4.000 257 96-well, transparent V / 360 50 F / 350 6.233 912 96-well, transparent 50 96-well, transparent C / 350 4.000 258 50 96-well, white 96-well, black F/350 4.000 259 50 F / 350 50 4.000 260 F/330 4.000 261 96-well, white / transparent 50 96-well, black / transparent F/330 4.000 262 50 F/100 4.000 263 384-well, transparent 50 F / 100 384-well, white 50 4.000 264 F/100 4.000 265 384-well, black 50 F/120 384-well, white / tranpsarent 50 4.000 269 384-well, black / transparent F/120 4.000 270 50 1536-well, transparent F/10 50 4.000 272 1536-well, white 4.000 273 F/10 50 1536-well, black F/10 4.000 274 50



#### Strip plates 12xF8 BRANDplates®

BRAND*plates*<sup>®</sup> microplates have ideal optical characteristics and are manufactured according to ANSI and SBS standards. They are available as 96-well standard plates as well as strip plates with immunoGrade<sup>™</sup> and pureGrade<sup>™</sup> surfaces - for greater flexibility and optimal results.

immunoGrade<sup>™</sup> high binding capacity (highbinding), ideal for IgG and molecules with hydrophobic and hydrophilic regions

pureGrade<sup>™</sup> medium binding capacity (medium-binding), somewhat more hydrophobic than immunoGrade™

These offer high flexibility. Use only as many wells as necessary. Two variants are available:

Strip plates without grid: for processing 12 strips of 8 wells each. Individual strip can be removed from the frame and reinserted. The strips are not divisible.

Strip plates with grid: likewise for 12 strips of 8 wells each. Individual strips are removable from the plate and can be reinserted. The strips can be divided into 8 individual vessels and can be inserted individually into the frame plate.



Capacit µl	у Туре	Description	РК	Cat. No.
360	pureGrade™	without grid, not splittable	100	4.007 910
350	pureGrade™	with grid, splittable	100	4.007 911
360	immunoGrade™	without grid, not splittable	100	4.007 912
350	immunoGrade™	with grid, splittable	100	4.007 913



## Lids for BRANDplates® microplates

To protect samples, reaction batches or cell cultures from both contamination and

BRAND

evaporation, compatible lids are available for all BRAND*plates*® microplates. The lids are made of crystal-clear polystyrene. They are optimally matched to the corresponding BRAND*plates*® microplates, so that plates with lide can also be studied. The cut extended plates of the clide with lide can also be studied plates.

plates with lids can also be stacked. The cut-corner sets the orientation of the lid. For 96-well standard plates, lids with condensation rings are also available.

Description	Height	PK	Cat. No.
	mm		
for 96-well standard plates with condensation rings	8.0	100	4.000 363
for 96-well standard plates	8.0	100	4.000 364
for 96-well plates with transp. bottom and for 384-well plates	4.5	50	4.000 365
for 1536-well plates	5.5	50	4.000 366

C96 MicroWell<sup>™</sup> Plates, PS

# 13. Life Sciences Proteomics/ELISA

#### - C-shaped bottom for optimal washing and liquid retrieval Thermo Scientific - FluoroNunc<sup>™</sup> for fluorescence based immuno assays with minimal auto-fluorescence - MaxiSorp<sup>™</sup> and PolySorp<sup>™</sup> for quantitative and qualitative solid phase immuno assays - Working volume range: 50 - 250µl/ well Surface Colour Sterile Description PK Cat. No. MaxiSorp™ White without lid 60 6.079 678 no\* MaxiSorp™ without lid 9.390 553 Clear no\* 60 MaxiSorp™ Clear no\* without lid 60 9.390 554 PolySorp™ \* certified. without lid 9.390 557 Clear no 60 F96 Immuno<sup>™</sup> Plates, PS

Clear, white or black plates with excellent optical clarity and flat bottom wells. MaxiSorp<sup>™</sup>, MediSorp<sup>™</sup>, MultiSorp<sup>™</sup> und PolySorp<sup>™</sup> are optimal for solid phase immuno assays. Material plates: Polystyrene

Total volume µl/well: 400

Surface	Colour	Sterile	Description	РК	Cat. No.
Non-treated	Clear	no	without lid	180	6.222 441
Non-treated	White	no	without lid	180	6.201 514
Non-treated	Black	no	without lid	180	6.228 233
MediSorp™	Clear	no	without lid	60	4.008 649
MultiSorp™	Clear	no	without lid	60	4.008 650
MaxiSorp™ *	Clear	no	without lid	60	9.390 550
MaxiSorp™	Clear	no	without lid	60	9.390 551
PolySorp™	Clear	no	without lid	60	9.390 555
Non-treated	Clear	no	without lid	180	4.008 780
PolySorp™	Clear	no	without lid	180	4.008 802
MaxiSorp™ *	Clear	no	without lid	180	4.009 010
MaxiSorp <sup>™</sup> *	Clear	no	without lid	180	6.301 671
Non-treated	Clear	no	with lid	160	7.603 959
Non-treated	Clear	no	without lid	60	9.390 514
* certified.					

## V96 MicroWell<sup>™</sup> Plates, PS

Clear plates with V-shaped well bottom for maximized sample recovery. The wells have Thermo Scientific raised rims and lids are supplied with rings, which prevent cross contamination. Applications include: antibiotic screens, serological tests, storing and screening compounds and DNA libraries. Material plates: Polystyrene Total volume µl/well: 300

Surface	Colour	Sterile	Description	РК	Cat. No.
Non-treated	Clear	yes	with cap	50	4.008 606
Non-treated	Clear	yes	without cap	50	9.390 513
Non-treated	Clear	no	without cap	180	9.390 512

4 U96 MicroWell <sup>™</sup> /Immuno <sup>™</sup> Plates, PS	NEWI
Clear plates with excellent optical quality and round well bottom. Nunclon™∆ surface optimized for cell based assays and sterile non-treated versions for bacteriological	Thermo Scientific
applications. MaxiSorp <sup>™</sup> und PolySorp <sup>™</sup> suitable for solid phase immuno assays.	

Material plates: Polystyrene

Total volume µl/well: 300

Surface	Colour	Sterile	Description	РК	Cat. No.
Nunclon™∆	Clear	yes*	with lid	50	9.407 471
Non-treated	Clear	yes	without lid	50	9.390 511
Non-treated	Clear	yes	with lid	160	4.009 009
Non-treated	Clear	nein	without lid	180	9.390 510
MaxiSorp™	Clear	nein	without lid	60	9.390 552
PolySorp™	Clear	nein	without lid	60	9.390 556
HydroCell™	Clear	yes	with lid	8	4.008 713
Cell culture	Clear	yes	with lid	160	4.008 768







Thermo Scientific

(NEW!

BRAND

Cat. No.

9.408 970

9.408 983

9.409 386

9.409 387

PK

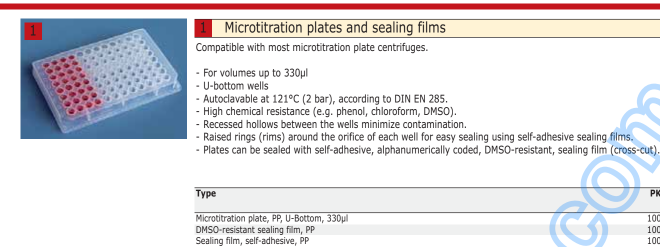
100

100

100

100

# **13. Life Sciences Proteomics/ELISA**



Sealing film, self-adhesive, Al



#### Lids for 96-well and 384-well Plates

Lids in various versions made of clear, strong polystyrene with notches for quick orientation. Thermo Scientific Reduce water loss due to lower evaporation. 96-well lids feature individual condensation rings.

Height	With	Sterile	РК	Cat. No.
mm				
7.90	Evaporation barrier	no	100	9.407 480
7.90	Evaporation barrier	yes	50	9.407 481
7.90	Evaporation barrier	yes	60	6.802 229
8.34	-	yes	60	4.008 599
8.34	-	no	60	6.206 034



## Sealing Tapes for MultiWell Plates

Effectively seals all microplate formats for storage, PCR, microscopy, culture and protection. Pre-cut, plate-sized sheets.

Thermo Scientific

Thermo Scientific

- Type 1) General use, PCR, storage, photo-sensitive samples
- Type 2) Cell Culture, sterile applications
- Type 3) Microscopy, good optics, low auto-fluorescence, DMSO compatible
- Type 4) Breathable, cell culture

Туре	Material	Glue	Sterile	Colour	РК	Cat. No.
1)	Aluminium	Silicone	no	Silver	100	6.250 417
2)	Polyester	Acrylic	yes	Clear	800	9.407 482
3)	Polyolefin	Acrylate	no	Clear	100	6.223 248
4)	Rayon	Acrylate	yes	White	50	4.008 574



#### Immuno<sup>™</sup> Washers

- Easy-to-use
- Allow for a flexible washing procedure
- Uniform and efficient washing
- Rack included (not autoclavable)
- Adjustable to all well shapes
- Autoclavable at 121°C
- for tubing with 6mm bore

Description	РК	Cat. No.
Nunc-Immuno <sup>™</sup> Wash 8, 8-Channel	1	6.302 667
Nunc-Immuno <sup>™</sup> Wash 12, 12-Channel	1	6.700 069

#### Manual Microplate washer Type 200 The 200 Series Washer - very user-friendly manual washer. Mikura - quiet and reliable operation in a compact modular format. - accurate dispensing and low residual volumes. - adjustable dispense pressure. - filtered pump inlet and silenced outlet. - fully autoclavable, metal free fluid path. - colour coding for easy maintenance and system modularity. - 8 or 12 way wash heads, optional aspirate probes and fill manifolds. - optional head designs for paper disc washing. - 12V d.c. remote power supply for piece of mind and added safety. **Technical specifications** 100-240V 50/60Hz a.c. Operating voltage/Hz: Max current requirement: 12VA 2 litre bottle Dispense reservoir: Waste reservoir: 2 litre bottle Weight of pump unit: 3.0kg Weight of complete system: 4.8kg Dimensions, WxDxH: 250 x 300 x 250mm (with reservoirs) Туре PK Cat. No. 8 Channel Washer complete 4.006 931 4.006 932 12 Channel Washer complete Microplate Washer, Autura 1000 Autura 1000 is a unique processor for the fully automated washing and filling of both, Mikura 96 and 384 well microplates, including deep well formats. - Accurate dispensing precision and low residual volumes. - Optional aerosol protection cover. - Unique open construction for easy integration with robotic systems. - Up to 25 user programmable wash protocols. - Liquid level sensing in all reservoirs with audible and visual warning system. - Extremely easy to clean and maintain. - Autura accommodates all variants of 96 and 384 well microplates. - Optional automatic rinse through wash head at set intervals. - Internal RS232 port ensures Autura's robotic integration. - USB port for remote computer interface. - Remote control software available on request. Additional features: - Easy exchange of wash heads. - Heads availability in 8, 12, 16 and 24 concentric tip configurations. Easy to read back illuminated full alpha numeric display. Autura operates on 12V DC, supplied via an external switch mode power supply, thus enhancing operational safety. - Separate dispense and aspirate channels reduce the possibility of cross contamination. - Compact design. Specification Operating voltage/Hz: 100-240V AC 50/60Hz Max. Current requirement: 52VA Dispense reservoir: Up to 2 x 2L Waste reservoir: 21 Residual volume: 3µl per well typical action or 1µl per well with sweep Precision: $CV = \pm 3\% 300 \mu I$ Dispensing volume: 25µl to 1500µl in 25µl increments Speed: 2.5mins\* Weight of complete system: 6.2kg Dimensions of complete system (WxDxH): 230mm x 480mm x 320mm PK Cat. No.

#### Type

8 channel washer (96 well plates)	1	4.006 927
12 channel washer (96 well plates)	1	4.006 928
16 channel washer (96 well plates)	1	9.951 950
24 channel washer (96 well plates)	1	9.951 951
16 channel washer (384 well plates)	1	9.951 952
24 channel washer (384 well plates)	1	9.951 953
* to complete a 3 wash system sing a double row 12 port head 350ul/well 96-well plate	-	

\* to complete a 3 wash cycle using a double row 12 port head, 350µl/well, 96-well plate



#### Gel electrophoresis tank omniPAGE Mini

The preferred unit for routine mini protein electrophoresis, the omniPAGE mini is constructed Cleaver Scientific using the latest injection moulding manufacturing techniques. This gives a high quality, low cost product with unsurpassed finish, durability and strength. The unit incorporates a sealing system which is compatible with all major types of 8 x 10cm and 10 x 10cm precast gel. Gel casting and running utilise the same insert, no transfer of glass plates during gel casting is necessary. The insert contains the option of sliding clamps or just one screw per clamping bar side allowing very rapid set up of both hand cast and precast gels. Ultra soft silicone seals and pressure bars which surround the glass plates guarantee leak proof gel casting. 2mm thick glass plates prevent breakage and have bonded spacers for convenience. Accessory electro blotting and tube gel modules are available which use the same outer tank and lid.

#### Supplied with:

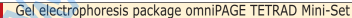
CVS10D: omniPAGE Mini, 10 x 10cm Dual, 2 sets of Glass Plates, electrodes, 1mm thick bonded Spacers, 2 x 12 sample, 1mm thick combs. CLAMP VERSION. CVS10DSYS: as CVS10D additionally with caster

#### **Technical specifications**

Gel dimensions (W x L): Unit dimensions (WxDxH): Max. sample capacity: Buffer volume:

7.5 x 8cm 19 x 13 x 15cm 80 samples, 20 samples per gel min. 250ml; max 1200ml

Туре	Description	Sample volume µl	РК	Cat. No.
CVS10D	omniPage Mini		1	9.584 652
CVS10CBS	Complete system for Mini Vertical 10 x 10cm		1	6.229 038
CVS10DSYS	omniPage Mini incl. caster		1	9.584 654
VS10NG	Notched Glass Plates 2mm		2	6.229 282
VS10PGS0.75	Plain Glass Plates with 0.75mm Bonded Spacers		2	9.584 730
VS10PGS1	Plain Glass Plates with 1mm Bonded Spacers		2	6.230 607
VS10PGS1.5	Plain Glass Plates with 1.5mm Bonded Spacers		2	9.584 731
VS10-12-0.75	Comb 12 sample, 0.75mm	25	1	9.584 732
VS10-16MC-0.75*	Comb 16 sample MC, 0.75mm	20	1	9.584 733
VS10-8MC-1*	Comb 8 sample MC, 1mm	60	1	6.232 797
VS10-10-1	Comb 10 sample, 1mm	40	1	6.232 290
VS10-12-1	Comb 12 sample, 1mm	35	1	6.232 176
VS10-16MC-1*	Comb 16 sample MC, 1mm	25	1	6.229 039
VS10-20-1	Comb 20 sample, 1mm	20	1	6.232 291
VS10-12-1.5	Comb 12 sample, 1.5mm	50	1	9.584 734
VS10-16MC-1.5*	Comb 16 sample MC, 1.5mm	40	1	9.584 735
* Multichannel compatibl	le.			



The gel electrophoresis tank OmniPAGE Mini is suitable for parallel treatment of up to 4 gels with 20 samples each. The tank is easy to handle, especially leak proof and guarantees an efficient cooling. For self-cast gels and all major types of 8 x 10cm and 10 x 10cm precast gels. Supplied with:

- omniPAGE Mini, 10 x 10cm Dual
- 1x CVS10DIRM Sliding Clamp PAGE insert
- 1x CVS10EXCASTER External Casting Upstand
- 1x VS10TANK Tank
- 1x VS10LID Lid
- 1x VS10DP Dummy plate
- 1x CSL-CAB set of electrophoresis cables, one black, one red
- 2x VS10PGS1 Plain glass plates with 1mm bonded spacer (pack of 2)
- 2x VS10NG Notched glass plates (pack of 2)
- 2x VS10NGS1 Notched glass plates with 1mm bonded spacer (pack of 2)
- 4x VS10-12-1 = 4x 12 sample combs, 1mm thick
- 1x VS10DCAST Casting base with casting mat

Туре

PK Cat. No.

omniPAGE TETRAD Mini-Set

1 7.930 246

NEW

## Gel electrophoresis tank VS20 Wave Maxi

The new VS20 WAVE Maxi System is Cleaver Scientific's latest product innovation for large-format vertical gel electrophoresis. Cleaver Scientific Designed to perform a variety of separations, including first- and second-dimension SDS-PAGE, native, preparative, gradient and high-resolution nucleic acid electrophoresis, plus capillary tube gel IEF and electroblotting, the VS20 WAVE is one of the most versatile maxi vertical systems available.

By introducing innovative, new vertical screw-clamp technology only four screws are now necessary to secure as many 20x20cm gels. This gives the VS20 WAVE Maxi the selective advantage of a much faster set up speed compared to competitor products whose traditional clamping configurations require as many as 24 screws to secure just two glass plates. In addition, the WAVE's vertical screw-clamp configuration distributes pressure evenly along the height of the gel rather than in the centre to eliminate plate bowing and gel compression, but still maintains a leak-proof seal during casting; while the ergonomic wave-like design aids both handling and set up.

Whatever your requirements are the WAVE can be made to meet them. Regardless of whether it is running 2 or 4 gels, electroblotting, and IEF using capillary tube gels or IPG strips, all of these techniques may be performed using the same omni-purpose unit while retaining the benefits of large format electrophoresis, such as extended separation distances, greater sample throughput and superior resolution.

VS20WAVESYS incl. VS20 WAVE Maxi, Glass plates, 2 x 24 well combs, cooling coil, casting base

**VS20WAVESYS-CU** incl. VS20 WAVE Maxi, 20 x 20cm Dual, 2 sets of Glass Plates, 1mm thick bonded spacers, 2 x 24 sample, 1mm thick combs, cooling coil, dummy plate, caster, external casting upstand

**VS20CBS** incl. WAVE Maxi Vertical Unit, 2 x 4mm thick notched glass plates, 2 x 4mm thick plain glass plates with 1mm thick bonded spacers, 1 x dummy plate, 2 x combs (1mm thick 24 samples), 1 x casting base, silicone mat, cooling pack; **plus:** 1x WAVE Standard Electroblotting Module which includes: WAVE Maxi Platinum Wire Blotting Insert, 4 x compression cassettes and 18x fibre pads



Gel dimensions (W x L). Gel dimensions (W x L) VS20CBS: Unit dimensions (WxDxH): Max. sample capacity: Buffer volume: Buffer volume VS20CBS: 20 x 20cm 17.5 x 18cm 30 x 18 x 27cm 2 x 24 samples min. 4.8l (4 gels), max. 5.3l (2 gels) min. 5.3l, max. 6.4l

Туре	Description	Sample volume µl	РК	Cat. No.
VS20WAVESYS			1	9.584 795
VS20WAVESYS-CU			1	9.584 796
VS20CBS			1	9.584 750
VS20NG	20 x 20cm Notched Glass Plates 4mm thick		2	6.232 288
VS20PGS1	20 x 20cm Plain Glass Plates with 1mm Bonded Spacers		2	6.232 289
VS20PGS1.5	20 x 20cm Plain Glass Plates with 1.5mm Bonded Spacers		2	9.584 737
VS20-18MC-1*	Comb 18 sample MC, 1mm	50	1	6.232 630
VS20-24-1	Comb 24 sample, 1mm	40	1	9.584 738
VS20-36MC-1*	Comb 36 sample MC, 1mm	25	1	9.584 739
VS20-48-1	Comb 48 sample, 1mm	20	1	9.584 740
VS20-18MC-1.5*	Comb 18 sample MC, 1.5mm	80	1	9.584 741
VS20-24-1.5	Comb 24 sample, 1.5mm	60	1	9.584 742

#### Power supplies for gel electrophoresis tanks

#### - microprocessor controlled

- constant voltage or current

	2
10.	
960	
961 2	

4,006,961

Supply requirements	Description	Rating	PK Cat. No.
		w	
300 V / 700 mA	no programs, 4 outputs, LED display, stackable	150	1 4.006 960
300 V / 3000 mA	30 programs, 4 outputs, LCD display, stackable	300	1 4.006 961 2
500 V / 600 mA	10 programs, 4 outputs, LED display, stackable	300	1 4.006 962

E & OE.

## www.wenk-labtec.com

NEW

NEW

NEW

## Semi Dry Blotters



9.584 753

These Semi Dry Blotters offer rapid transfer times for DNA, RNA and protein blotting; Cleaver Scientific typically 15 to 30 minutes. All units can be used for all types of blotting: western, southern and northern via uncomplicated buffer and set up procedures and are compatible with gel thicknesses from 0.25 up to 10mm without the need for additional equipment. Each unit is compatible with their respective omniPAGE vertical gel system. Semi Dry Blotting has the added benefit of economic transfers due to very low buffer volumes typically only a few millilitres of buffer are required per transfer. These Semi-Dry Blotters utilise a screw down lid, which secures the blot sandwich and allows complete control of pressure ensuring even transfer. The electrodes, comprising platinum coated anode and stainless steel cathode, will exhibit practically no corrosion and so provide many years of trouble free use. Uniform heat dispersion across the blot sandwich ensures stable transfer times and no heat induced sample loss or transfer distortions. Being translucent, it allows viewing of the blot sandwich to ensure correct positioning and transfer is occurring correctly. Electrode plates are fully separated to prevent arching or damage.

Туре	Description	Dimensions (W x D x H)	Capacity Buffer	Qty. Blots	Dimensions blots	PK Cat. No.
		mm	ml		cm	
SD10	Semi Dry Mini, 10 x 10cm System	160 x 160 x 70	5	1	8 x 8,5	1 9.584 753 1
SD20	Semi Dry Maxi, 20 x 20cm System	260 x 260 x 70	20	1	16 x 17,5	1 6.229 381
				2	16 x 8,5	
				4	8 x 8,5	
SD33	Semi Dry Maxi Plus, 33 x 45cm System	33 x 45 x 70	75	1	33 x 45	1 6.239 745
				2	26 x 20	
				5	16 x 17,5	
				10	16 x 8,5	
				20	8 x 8,5	
SD50	Semi Dry Maxi Blotter 20 x 50cm System	26 x 56 x 70	50	1	20 x 50	1 9.584 754
				2	16 x 17,5	
				2	26 x 20	
				6	16 x 8,5	
				13	8 x 8,5	



L	LG-1	Fransf	er r	nem	bra	ne,	PVD	F

Hydrophobic Polyvinylidene Fluoride (PVDF) transfer membrane with high binding capacity and low background. Ideal for use in protein binding applications such as Western blots, solid phase assays and immunoblotting procedures. BSA binding capacity of 125 mg/cm2

Length	Width	Pore	РК	Cat. No.
mm	mm	size µm		
3000	300	0.45	1	6.268 166
3000	300	0.22	1	6.268 167
200	200	0.45	25	6.268 168
200	200	0.45	5	6.268 169
200	200	0.22	5	6.268 170



3	LLG-Transfer	memb	rane, su	oported	l nitro	cell	ulose							NEN	n)
Sup	ported Nitrocellulose	transfer	membranes	combine	the bin	ding (	charact	eristics	of nitr	ocellu	lose	memb	ranes	with th	e
						D		~						<i>c</i>	

strength of nylon membranes. These membranes are used for DNA/RNA transfers requiring low background or for multiple hybridizations. For use with chemiluminescence and radiographic detection systems. BSA binding capacity up to 100µg/cm<sup>2</sup>.

Length	Width	Pore size	РК	Cat. No.
mm	mm	μm		
3000	300	0.45	1	6.268 171
3000	300	0.22	1	6.268 172
200	200	0.45	25	6.268 173
200	200	0.45	5	6.268 174
200	200	0.22	5	6.268 175



## LLG-Transfer membrane, nitrocellulose

Pure Nitrocellulose transfer membrane for all protein or immunoblotting applications. The high sensitivity and low background ensures excellent results in all transfers. Compatible with all detection systems. BSA binding capacity up to 100µg/cm<sup>2</sup>.

Length	Width	Pore size	PK	Cat. No.
mm	mm	μm		
3000	300	0.45	1	6.268 161
200	200	0.45	25	6.268 162
200	200	0.22	25	6.268 163
200	200	0.45	5	6.268 164
200	200	0.22	5	6.268 165

Transfer membranes Nytran<sup>®</sup> N

# 13. Life Sciences Proteomics/Blotting

NEW

Ideal-tek

Neutral nylon mer	mbranes	GE	Healthcare	
,	isfers. Very low background. For chemiluminescence detection and multiple		. Healthear e	1 Annual I
Dimensions	Pore	PK	Cat. No.	
	size			
mm	μm			
200 x 200	0.20	10	9.057 105	
300 x 3 m	0.20	1	9.057 107	
200 x 3m reel	0.45	1	9.057 116	
300 x 3m reel	0.45	1	9.057 117	

#### Membrane Tweezers

Swiss made. Made of austenitic steel. Non-magnetizable. Good corrosion resistance to most chemicals, salts and acids. Flat, with round tips and rounded edges. Especially suitable for safe handling of transfer membranes.

Length	Form	PK Cat. No.
mm		
115	flat, round tip	1 9.160 131

## Storage boxes, PE-HD with tightly closing PE-LD lid

PE-HD. With tightly closing PE-LD lid. Suitable for cold storage rooms and refrigerators. Temperature range/withstands temperatures (without mechanical stress) from -20 to +95°C. Stackable. Acid and chemical resistant. Food safe. Colour: natural.

Capacity	Width	Length	Height	PK	Cat. No.
L	mm	mm	mm		
0.50	103	103	64	1	9.033 270
1.00	103	103	127	1	9.033 275
1.00	103	208	64	1	9.033 280
1.50	103	208	94	1	9.033 285
2.00	103	255	94	1	9.033 286
2.00	208	208	64	1	9.033 287
3.20	208	208	94	1	9.033 288



Standard design with lead lining and snap fit lid.

- easy to open, easy to close with gentle pressure.
- firm, consistent support for films through special shaping: base pre-formed with convex profile.
- flexible, pure aluminium base (Absorption 1.2mm A\leq value) flim processed in frames:
- Aluminium base coated in impact-resistant paint
- Anodised aluminium frame
- Elastic foam for film protection
- Specifically designed for audioradiography at 70°C

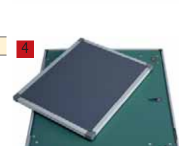
Use our reinforcement films in the blue sensitivity range with these X-Ray cassettes.

Format	РК	Cat. No.
mm		
180 x 240	1	9.106 580
240 x 300	1	9.106 581
200 x 400	1	9.106 582
356 x 432	1	9.106 583

## Reinforcement films for X-Ray cassettes

Reinforcement films Universal B 1 CaWo<sub>4</sub>, blue.

Format	PK	Cat. No.
mm		
180 x 240	2	9.106 570
240 x 300	2	9.106 571
200 x 400	2	9.106 572
356 x 432	2	9.106 574



(NEW

Sartorius



## Dialysis membrane tubing OrDial

Orange Scientific OrDial dialysis membrane tubings are made of high quality Regenerated Orange Scientific Cellulose. They are produced with the highest care and attention to quality and stability. Still, they are extremely cost effective. The membranes are supplied dry containing glycerol acting as a preservative. Thus, the membranes should be cleaned before use.

Each box includes:

- Two free of charge dialysis membrane clips.
- Technical manual.
- Analytical data sheet (except D14b range).
- In order to prevent any damage to the membranes during transport, the membranes are packed in a carton. This carton is packed in a seal bag containing a desiccant and the bag is packed in another thick carton box.

Туре	мwсо	Width (flat)	Length	Diam. (dry)	Thickness	Vol./cm	$\mathbf{\Theta}$	РК	Cat. No.
	da	mm	m	mm	μm	ml	~		
OrDial D35	3500	25	15	16	20	2.02		1	6.266 373
OrDial D35	3500	25	30	16	20	2.02		1	6.266 374
OrDial D35	3500	44	15	28	20	6.16		1	6.266 375
OrDial D35	3500	44	30	28	20	6.16		1	6.266 376
OrDial D35	3500	55	15	35	25	9.63		1	6.266 377
OrDial D80	6000 - 8000	25	15	16	20	2.02		1	6.266 378
OrDial D80	6000 - 8000	25	30	16	20	2.02		1	6.266 379
OrDial D80	6000 - 8000	34	15	22	23	3.81		1	6.266 380
OrDial D80	6000 - 8000	34	30	22	23	3.81		1	6.266 381
OrDial D80	6000 - 8000	44	15	28	20	6.16		1	6.266 382
OrDial D80	6000 - 8000	44	30	28	20	6.16		1	6.266 383
OrDial D80	6000 - 8000	55	15	35	25	9.63		1	6.266 384
OrDial D80	6000 - 8000	55	30	35	25	9.63		1	6.266 385
OrDial D14	12000 -14000	10	15	6	51	0.29		1	6.266 386
OrDial D14	12000 -14000	10	30	6	51	0.29		1	6.266 387
OrDial D14	12000 -14000	25	15	16	20	2.02		1	6.266 388
OrDial D14	12000 -14000	25	30	16	20	2.02		1	6.266 389
OrDial D14	12000 -14000	34	15	22	23	3.81		1	6.266 390
OrDial D14	12000 -14000	34	30	22	23	3.81		1	6.266 391
OrDial D14	12000 -14000	44	15	28	20	6.16		1	6.266 392
OrDial D14	12000 -14000	44	30	28	20	6.16		1	6.266 393
OrDial D14b	12000 -14000	10	30	6	51	0.29		1	6.266 394
OrDial D14b	12000 -14000	25	30	16	27	2.02		1	6.266 395
OrDial D14b	12000 -14000	32	30	20	30	3.15		1	6.266 396
OrDial D14b	12000 -14000	40	30	25	30	4.91		1	6.266 397
OrDial D14b	12000 -14000	80	15	51	51	20.43		1	6.266 398



## Centrifugal concentrators, Vivaspin 2

Membrane: polyethersulphone. This 2 ml volume unit combines the rapidity of the classic Vivaspin products with reduced internal surface and membrane areas for superior recoveries from very dilute solutions. With a choice of suitable membranes (PES, CTA, Hydrosart) Vivaspin 2 provides the highest flexibility for process optimisation. Vivaspin 2 guarantees maximum sample recovery either by reverse centrifuging into

the concentrate recovery cap or by directly pipetting the concentrate from the deadstop pocket built into the bottom of the concentrator.

Membrane surface:	1.2cm <sup>2</sup>
Max. rcf.:	8000 x g
Hold-up volume:	< 10µl

MWCO	РК	Cat. No
la		
3000	25	9.049 861
5000	25	9.049 760
10000	25	9.049 761
30000	25	9.049 762
50000	25	9.049 763
100000	25	9.049 764
3000	100	9.049 862
5000	100	9.049 777
10000	100	9.049 778
30000	100	9.049 779
50000	100	9.049 780
100000	100	9.049 781

# **13. Life Sciences** Proteomics/Purification

1 Vivaspin 6				
Membrane: polyethersulphone. Vivaspin	in 6ml concentrators have be	een developed to offer		Sartorius
increased volume flexibility and perform				Surtonus
either swing-out buckets or fixed angle			- Vivasn	in 6
features twin vertical membranes for u			e vivusp	
	inputational inclusion species			
Membrane area:	2.5cm <sup>2</sup>			
Max. centrifugal force:	10000 x g			
Dead volume:	< 10µl			
	< 10hi			
MWCO			PK	Cat. No.
4-				
da			25	0.040.705
5000 10000			25 25	9.049 765 9.049 766
30000				9.049 767
50000			25	9.049 768
100000				9.049 769
0.2 µm			25	9.049 770
5000			100	9.049 782
10000			100	9.049 783
30000 50000			100	9.049 784 9.049 785
100000				9.049 786
0.2 µm			100	
Starter kit (5 ea. 5K to 100K)			25	9.049 753
Contrifuent concentrate				
2 Centrifugal concentrator	rs, vivaspiir 500			
Membrane: polyethersulphone. Vivaspin	n 500µl unit with 2.2ml sam	ple carrier tube can be		Sartorius
used in a fixed angle rotor. The vertical				
fouling and provides rapid sample conc	entration. Low protein adsor	ption gives minimal sample loss.		
Membrane surface:	0.5cm <sup>2</sup>			
Max. rcf.:	15000 x g			
Hold-up volume:	< 5µl			
MWCO			РК	Cat. No.
MWCO			FK	cat. No.
da				
			25	9.049 863
5000			25 25	9.049 863 9.049 755
3000 5000 10000		5	25 25	9.049 755 9.049 756
3000 5000 10000 30000		5	25 25 25	9.049 755 9.049 756 9.049 757
3000 5000 10000 30000 50000			25 25 25 25	9.049 755 9.049 756 9.049 757 9.049 758
3000 5000 10000 30000 50000 100000			25 25 25 25 25 25	9.049 755 9.049 756 9.049 757 9.049 758 9.049 759
3000 5000 10000 30000 50000 100000 Starter kit			25 25 25 25	9.049 755 9.049 756 9.049 757 9.049 758
3000 5000 10000 30000 50000 100000			25 25 25 25 25 25	9.049 755 9.049 756 9.049 757 9.049 758 9.049 759
3000 5000 10000 30000 50000 100000 Starter kit (5 ea. 5K to 100K) 3000 5000			25 25 25 25 25 25 25 100 100	9.049 755 9.049 756 9.049 757 9.049 757 9.049 759 9.049 750 9.049 864 9.049 850
3000 5000 10000 30000 50000 100000 Starter kit (5 ea. 5K to 100K) 3000 5000 10000			25 25 25 25 25 25 25 100 100	9.049 755 9.049 756 9.049 757 9.049 757 9.049 759 9.049 750 9.049 864 9.049 850 9.049 851
3000 5000 10000 30000 50000 50000 Starter kit (5 ea. 5K to 100K) 3000 5000 10000 30000			25 25 25 25 25 25 25 100 100 100	9.049 755 9.049 756 9.049 757 9.049 758 9.049 759 9.049 750 9.049 864 9.049 850 9.049 851 9.049 852
3000 5000 10000 30000 50000 100000 Starter kit (5 ea. 5K to 100K) 3000 5000 10000			25 25 25 25 25 25 25 100 100	9.049 755 9.049 756 9.049 757 9.049 758 9.049 759 9.049 750 9.049 864 9.049 850 9.049 851 9.049 852



E & OE. www.wenk-labtec.com

Sartorius



### Centrifugal concentrators, Vivaspin 20

Membrane: polyethersulphone. Vivaspin 20ml centrifugal concentrators have been Sartorius developed to offer increased volume flexibility and performance. Vivaspin 20 handles up to 20ml in swing bucket centrifuges and 14ml in 25° fixed angle rotors accepting 50ml centrifuge tubes. Featuring twin vertical membranes for unparalleled filtration speeds the Vivaspin 20 can achieve 100x plus concentrations. Remaining volume is easy to read off the printed scale on the side of the concentrator and the modified dead stop pocket further simplifies direct pipette recovery of the final concentrate.

Membrane area:	6.0cm <sup>2</sup>		
Max. centrifugal force:	8000xg		
Dead volume:	< 20µl		
MWCO		РК	Cat. No.
			••••
da			
3000		12	9.049 855
5000		12	9.049 771
10000		12	9.049 772
30000		12	9.049 773
50000		12	9.049 774
100000		12	9.049 775
300000		12	9.049 857
100000		12	9.049 858
0.2 μm		12	9.049 776
3000		48	9.049 856
5000		48	9.049 788
10000		48	9.049 789
30000		48	9.049 790
50000		48	9.049 791
100000		48	9.049 792
300000		48	9.049 859
100000		48	9.049 860
0.2 μm		48	9.049 793
Starter kit (2 ea. 5K to 0.2 µm)		12	9.049 754

### Centrifugal filtration units, Centrisart I

Centrisart I is a ready to use unit for small volume centrifugal ultrafiltration to separate proteins from low molecular weight substances in biological samples.

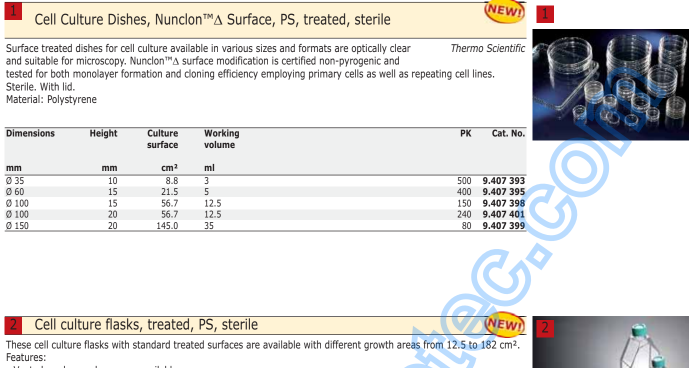
Typical applications include:

- Drug binding studies
- Determination of metabolites in serum
- Protein removal from blood samples
- Cleaning of liposomes (virus removal)

The	-
1 Y	pe

Туре	РК	Cat. No.
Centrisart 5,000 MWCO CTA	12	9.054 671
Centrisart 10,000 MWCO CTA	12	9.054 672
Centrisart 20,000 MWCO CTA	12	9.054 673
Centrisart 100,000 MWCO PES	12	9.054 674
Starter pack (3 units each of 5K, 10K, 20K, 100K)	12	9.054 675
CTA = Cellulose tri-acetate		
PES = Polyethersulphone		





- Vented or plug-seal caps are available
- Innovative angled neck design offers good pipette and cell scraper access
- Upper triangular and wider base shape provides stability
- Protruding ridge on the back side of the flask enables easy stacking
- Special writing area near the neck
- Engraved graduation on both flask sides
- Sterilized by gamma irradiation
- Non-pyrogenic
- Material: Polystyrene

Culture surface	Working volume	Cover type	Neck	Neck thread	РК	Cat. No.
cm <sup>2</sup>	ml			mm		
12.5	20	standard	angled	45	10	6.267 172
12.5	20	vented	angled	45	10	6.267 173
25.0	40	standard	angled	45	10	6.267 174
25.0	40	vented	angled	45	10	6.267 175
75.0	75	standard	angled	45	5	6.267 176
75.0	75	vented	angled	45	5	6.267 177
182.0	400	standard	angled	45	5	6.267 178
182.0	400	vented	angled	45	5	6.267 179



Cell Culture Flas	ks, Nunclon™∆ Surface	, PS/PE-HD, sterile
-------------------	-----------------------	---------------------

Nunclon<sup>™</sup>∆ cell culture flasks with surface areas from 75 to 175cm<sup>2</sup> are available with filter *Thermo Scientific* caps or Vent/Close caps for good gas exchange. Short, wide neck (angled or straight) allows easy access to entire growth surface. The Nunclon<sup>™</sup>∆ treatment is limited to the intended growth area. Neck areas are not treated to prevent cell attachment and growth in undesired areas. Certified non-pyrogenic and tested for both monolayer formation and cloning efficiency employing primary cells as well as repeating cell lines. Sterile. Material flasks: Polystyrene Material caps: HDPE



Culture surface	Neck	Cover type	Working volume	РК	Cat. No.
cm <sup>2</sup>			ml		
25	Angled	Filter	7	160	9.390 345
25	Angled	Vent/Close	7	160	9.407 027
80	Straight	Filter	30	50	9.390 346
80	Straight	Vent/Close	30	50	9.407 077
175	Straight	Filter	68	32	9.390 348





### Cell Culture Flasks EasYFlask™, treated, PS/PE-HD, sterile

Cell culture flasks available with Nunclon™∆ modified surface (culture areas of 25cm<sup>2</sup> to

Thermo Scientific

225cm<sup>2</sup>) or Collagen I and Poly-D-Lysine coated (culture areas up to 175cm<sup>2</sup>). Choose cap: Filter caps for continuous venting or Vent/Close caps. Ergonomic closure enables opening and closing with 1/3 turn and "Y"-mark allows visual verification of vent position, even when stacked. Angled, wide neck gives easy access to entire growth surface. Graduations are both printed and moulded on the side walls. Certified non-pyrogenic and tested for both monolayer formation and cloning efficiency employing primary cells as well as repeating cell lines. Sterile. Material flasks: Polystyrene

Material caps: PE-HD

Accessories: Vent/Close caps for 25cm<sup>2</sup> flasks, order no. 4.008 543.

Surface	Culture surface	Neck	Cover type	Working volume	РК	Cat. No.
	cm <sup>2</sup>			ml		
Nunclon™	25	Angled	Filter	7	200	9.390 331
Nunclon™	25	Angled	Vent/Close	7	200	9.390 330
Nunclon™	75	Angled	Filter	25	100	9.390 333
Nunclon™	75	Angled	Vent/Close	25	100	9.390 332
Nunclon™*	175	Angled	Filter	55	30	7.510 686
Nunclon™*	175	Angled	Vent/Close	55	30	4.008 552
Nunclon™*	225	Angled	Filter	70	30	6.236 539
Nunclon™*	225	Angled	Vent/Close	70	30	4.008 625
Collagen I	25	Angled	Filter	7	60	4.009 044
Collagen I	75	Angled	Filter	25	30	6.244 028
Collagen I	175	Angled	Filter	55	30	4.009 123
Poly-D-Lysin	25	Angled	Filter	7	60	4.009 043
Poly-D-Lysin	75	Angled	Filter	25	30	4.008 945
Poly-D-Lysin	175	Angled	Filter	55	30	4.009 122



### Cell Culture Flasks EasyFlask™/TripleFlask™, non-treated, PS/PE-HD, non-pyrogenic

Non-treated, sterile flasks for suspension cell cultures. White caps for easy identification. Thermo Scientific Non-Pyrogenic.

Material flasks: Polystyrene Material caps: PE-HD

Туре	Capacity	Neck	Working volume	PK	Cat. No.
	mi		ml		
EasyFlask™	70	curved	7	200	6.702 724
EasyFlask™	260	curved	30	100	6.222 672
EasyFlask™	645	curved	55	30	7.900 288
TripleFlask™	800	straight	200	32	7.900 289



# Cell culture flasks Nunc<sup>™</sup> 300cm<sup>2</sup>, treated, PS/PE-HD, sterile

The Thermo Scientific<sup>™</sup> Nunc<sup>™</sup> 300 cm<sup>2</sup> Cell Culture Flask is our newest and biggest cell culture flask. In fact, this 1.900 mL total volume flask provides the largest culture area of any Thermo Scientific

single-layer flask on the market, and is cell culture treated to deliver a uniform surface chemistry for promoting cell attachment and expanded growth. Promotes cell attachment and growth: Vacuum-gas plasma tissue-culture treated polystyrene for uniform surface chemistry, cell attachment, spreading and promoting cell growth. Durable construction, friendly design: Blow-molded, one-piece design with straight neck and molded grip notches that make this 1.900ml flask easy to hold. Quick volume estimation and sample identification: Includes bold printed graduations (100ml to 500ml, in 50ml graduations) and a large writing patch. Maintains optimal sterility during growth and passage: Filter cap incorporates a 0.2µm pore size hydrophobic membrane that allows gas exchange while maintaining sterility. High-guality assurance: Sterilized by gamma irradiation, non-pyrogenic. Easy to stack: Prominent stacking feet on upper surface facilitate reliable stacking in incubators and under your culture hood. Material flasks: Polystyrene

Material caps: PE-HD

(

Culture surface	Neck	Cover type	Working volume	РК	Cat. No.
Cm <sup>2</sup>			ml		
300	straight	Vent/Close	1900	12	9.390 337
300	straight	Filter	1900	12	9.390 338



www.wenk-labtec.com

4

6

12

24

48



### Multidishes, Nunc<sup>™</sup> cell culture treated surface, PS, sterile

4- to 48-well multidishes with Nunclon™ ∆ treated surface. 6-well plates also available with Thermo Scientific Poly-D-Lysine and Collagen I coating. Raised well rims lower the risk of cross contamination. Excellent optical quality. All available surface modifications are certified non-pyrogenic and tested for both monolayer formation and cloning efficiency employing primary cells as well as repeating cell lines. Sterile. With lid Material dishes and lids: Polystyrene

no. of wells	Culture surface	Working volume	Description	РК	Cat. No.
	cm <sup>2</sup>	ml			
4	1.9	1	Nunclon™∆, Flat	120	6.050 151
4	21.8	5	Nunclon™∆, Flat	100	4.009 034
6	9.6	3	Nunclon™∆, Flat	75	9.390 401
6	9.6	3	Nunclon™∆, Flat	85	9.390 402
6	9.6	3	Poly-D-Lysin, Flat	20	4.008 850
6	9.6	3	Collagen I. Flat	20	4.008 874
8	10.5	3	Nunclon™Δ, Flat	100	4.009 045
12	3.5	2	Nunclon™∆, Flat	75	9.390 403
24	1.9	1	Nunclon™∆, Flat	75	9.390 410
24	1.9	1	Nunclon™∆, Flat	85	7.634 155
48	1.1	0.5	Nunclon™Δ, Flat	75	9.390 411
48	1.1	0.5	Nunclon™∆, Flat	85	6.206 402



# Cell Culture Dishes with thermosensitive UpCell<sup>™</sup> Surface, PS

UpCell<sup>™</sup> Surface enables harvesting of adherent cells by simple reduction of temperature Thermo Scientific from 37°C to below 32°C.

- Without trypsinization you will get your cells with intact surface proteins for culture passaging, single- cell analyses and cell transplantation reasearch.
- No manual cell scraping to get high viability,
- Enables harvesting of cell sheets and creation of 3D- tissue models held together by normal cell junctions and extracellular matrix deposited by the cells.
- Available in sterile MicroWell<sup>™</sup> Plate, Petridish or MultiDish format.
- With lids with airvent rims.
- Certified for functionality, sterility, non- pyrogenic and non- toxicity.
- 6- Well- Multidish and 3.5cm- Dish will be delivered with specific membrane for cell sheet transfer.

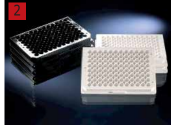
Туре	no. of wells	Culture surface	Dimensions	Working volume	РК	Cat. No.
		cm <sup>2</sup>	mm	ml		
MicroWell <sup>™</sup> plate	96	0.3	128/86**	0.2	8	4.008 724
Multidish	48	1.1	128/86**	0.5	6	4.008 658
Multidish	24	1.9	128/86**	1	6	4.008 657
Multidish	12	3.5	128/86**	2	6	4.008 656
Multidish*	6	9.6	128/86**	3	6	4.008 655
Petridish 100 mm	1	56.7	92/17**	12.5	6	4.008 763
Petridish 100 mm, with grid	1	56.7	92/17**	12.5	6	4.008 764
Petridish 60 mm	1	21.5	60/15**	5	30	4.009 049
Petridish 60 mm, with grid	1	21.5	60/15**	5	30	4.009 050
Petridish 35 mm*	1	8.8	40/12**	3	30	4.009 011

\*with membrane for cell sheet transfer \*\*Max. ext. dimension



	n Iso available as Iid reduces the ed with alphanu Imma irradiatio	s round botto e risks of cros umeric code	om plate ss-contaminations for easy identification <b>Working</b>	PK	Cat. No.	
<ul> <li>Flat well bottom</li> <li>96-well plate als</li> <li>Single position li</li> <li>Wells are labeled</li> <li>Sterilized by gar</li> <li>Non-pyrogenic</li> <li>Material: Polystyre</li> </ul>	n Iso available as Iid reduces the ed with alphanu Imma irradiatio rene <b>no. of</b>	s round botto e risks of cros umeric code on <b>Culture</b>	om plate ss-contaminations for easy identification <b>Working</b>	РК	Cat No	
96-well plate als Single position li Wells are labeled Sterilized by gar Non-pyrogenic Iaterial: Polystyre	so available as lid reduces the ed with alphanu mma irradiatio rene <b>no. of</b>	e risks of cros umeric code on <b>Culture</b>	ss-contaminations for easy identification Working	DK	Cat No	
- Single position li - Wells are labeled - Sterilized by gar - Non-pyrogenic Material: Polystyre	lid reduces the ed with alphanu mma irradiatio rene <b>no. of</b>	e risks of cros umeric code on <b>Culture</b>	ss-contaminations for easy identification Working	PK	Cat No	
Wells are labeled Sterilized by gar Non-pyrogenic Material: Polystyre	ed with alphanu Imma irradiatio rene <b>no. of</b>	umeric code on <b>Culture</b>	for easy identification Working	PK	Cat No	
Sterilized by gar Non-pyrogenic Aaterial: Polystyre	nmma irradiatio rene <b>no. of</b>	on Culture	Working	 PK	Cat No	
Non-pyrogenic Material: Polystyre	rene no. of	Culture		 PK	Cat No	
Material: Polystyre	no. of			 PK	Cat No	$\Theta$
	no. of			PK	Cat No	
Surface				PK	Cat No	
Juliaco						
	Wells	Surface	volume			(ก)
		cm <sup>2</sup>	ml			
reated	6	10.00	17.00	 100	6.267 166	
Freated	12	4.20	6.80	100	6.267 167	$\square$
Treated	24	2.00	3.50		6.267 168	
Treated	48	0.85	1.55	100	6.267 169	
Treated	96	0.38	0.39	100	6.267 170	/
Treated*	96	0.38	0.32	100	6.267 171	
*Round bottom					5	
7 F96 Micr	roWell™ Pl	lates PS				

Clear, white or black plates with excellent optical clarity and flat bottom wells. Nunclon™Ä, Collagen I, Poly-D-Lysine surface modifications suitable for cell culture assays. Material plates: Polystyrene Total volume µl/well: 400



Surface	Colour	Sterile	Description	РК	Cat. No.
Nunclon™∆	Clear	yes*	with lid	160	6.803 751
Nunclon™∆	Clear	yes*	with lid	50	9.407 473
Nunclon™∆	White	yes*	with lid	50	6.802 646
Nunclon™∆	Black	yes*	with lid	50	6.802 647
Collagen I	Clear	no**	with lid	20	4.008 866
Poly-D-Lysin	Clear	no**	with lid	20	4.008 858
Non-treated	Clear	yes	with lid	160	6.237 877
Non-treated	White	yes	with lid	50	6.231 848
Non-treated	Black	yes	with lid	50	7.601 891
Non-treated	Clear	yes	without lid	180	4.008 715
Cell culture	Clear	yes	without lid	180	4.008 767
Non-treated***	Clear	yes	with lid	160	6.803 101
Non-treated	Clear	yes 🔺	without lid	50	9.390 515
Cell culture	Clear	yes	without lid	50	9.407 475

\*\*Produced in clean environment.

\*\*\*with Barcode

# 96-well plate Nunclon<sup>™</sup> Sphera<sup>™</sup>

### Optimizing spheroid formation

- Allows cells to grow in suspension with virtually no cell attachment
- Supports many different cell types and their ability to generate spheroids
- Enables consistent, repeatable cell growth

### Growing 3D cancer cultures

 Minimizes variability and supports the consistent formation of cancer spheroids that simulate the 3D structures of tumor growth, providing a better model system for studying tumor cell progression and efficacy of anticancer agents in vitro

### Promoting formation of embryoid bodies (EB)

- Demonstrates superior quality for embryoid body formation of pluripotent stem cells with minimal spontaneous differentiation

- Resultant cells are able to differentiate into all three germ layers

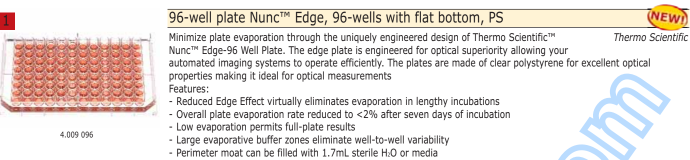
### Certifications/Compliance

- Free of animal products
- Nonpyrogenic: Endotoxin tested (0.5 EU/mL)
- Biologically inert: USP biological reactivity class VI
- High level of sterility: SAL 10-6, ethylene oxide gas sterilization
- Shelf Life 4 years

Surface	Colour	Sterile	Description	PK Cat. No.
Nunclon <sup>™</sup> Sphera <sup>™</sup>	Clear	SAL 10-6	round bottom	1 6.264 322 3
Nunclon™ Sphera™	Clear	SAL 10-6	flat hottom	1 6.264 323



6.264 322



- Low background fluorescence, ideal for optical instruments
- Ideal for image-based high content applications like measuring primary neuron cultures
- Customized bar coding available (upon request)
- Untreated or cell culture treated hydrophilic surface (Nunclon  $^{\mbox{\tiny M}}$   $\Delta)$
- Material: Polysytrene
- Total well volume: 400µL

Surface	Colour	Sterile	Description	PK Cat. No.
Nunclon™∆	Clear	yes	without lid	160 <b>4.009 096 1</b>
Nunclon™∆	Clear	yes	with lid	50 <b>4.008 772</b>
Non-treated	Clear	no	with lid	160 <b>4.009 033</b>
Non-treated	Clear	yes	with lid	50 <b>4.008 723</b>



### F96 Well Optical Bottom Plates, PS

- Nunclon  ${}^{\scriptscriptstyle \mathsf{M}}\Delta$  surface for cell culture

Thermo Scientific

Thermo Scientific

- Non-treated plates are optimised for scintillation counting
   White or black upper structure with polymer bottom plates combine the optical clarity of virgin crystalline polystyrene with optimal surface for a wide range of HTS applications
- Working volume range: 50 200µl/well

Surface	Colour	Sterile	Description	РК	Cat. No.
Cell Culture	White	yes	with lid	30	4.008 852
Cell Culture	Black	yes	with lid	30	6.801 890
Non-treated	White	no	without lid	30	6.231 847
Non-treated	Black	no	without lid	30	6.901 329



### 384 Well Optical Bottom Plates, PS

Combining a white or black upper structure with an optically clear, flat well bottom polymer base allows for reading from bottom and top, or both. Nunclon™∆ surface modifications are for cell culture optimized. Non-treated plates are ideal for scintillation counting. Material plates: Polystyrene

Total volume µl/well: 120

Surface	Colour	Sterile	Description	РК	Cat. No.
Cell Culture	White	yes*	with lid	30	4.009 018
Cell Culture	Black	yes*	with lid	30	4.009 004
Non-treated	White	no	without lid	30	4.008 951
Non-treated	Black	no	without lid	30	4.008 753

whole science of the science of the



# 1222

www.wenk-labtec.com

BRAND

### BRANDplates® Insert System

For manual and automated cell and tissue culture work. Includes two different cell culture plates and two types of cell culture inserts, which can also be used in combination.

### **Quality features**

General

- Sterile according to ISO 11 137 and AAMI-Guidlines, SAL 10<sup>-6</sup>
- Non cytotoxic according to ISO 10 993 5, endotoxin free (<0.01 EU/ml), free from DNA, DNase and RNase.

Plates

- Innovative, specially designed wells with side feeding ports,
- Manufactured according to the requirements in ANSI/SLAS Standards 1 and 4
- pureGrade<sup>™</sup> S (untreated) and cellGrade<sup>™</sup> plus (TC treated) surface
- Inserts
- Track-etched PC- und PET membranes

- Hanging inserts

- Perfect positioning in the plates via guide ridges
- cellGrade<sup>™</sup> plus surface (TC treated)

BRANDplates® plates

Cell culture plates for insert strips

24-well Standard Plate

The plate includes 24 individually fillable wells that can be fitted with strips of 4 inserts and/or individual inserts.

6-well Special Plate

The 4 wells are all connected as one large, elongated well. This well can be fitted with a strip of 4 inserts so that all 4 of the inserts in the strip can be supplied with medium at the same time.

### BRANDplates® Insert Strips and Insert System

Cell culture inserts, smooth walled

### Cell culture inserts with Inlet Opening System\*

In each case with lid with condensation rings.

With special inlet channels, for automated in vitro preparation of human tissues. The Inlet Opening System\*enables rapid, consistent changing of media, from submersion culture to air-lift culture. The special inlet channels enable adjustment of the medium level without damage to the skin mode

BRANDplates® Insert System, 6-well Plates filled with 6 Insert Strips

PS. cellGrade<sup>™</sup> plus surface, sterile. Insert strips smooth walled or Inlet Opening System\*.

\* Patent pending

Description	Pore size	Package contents	Membrane	PK Cat. No.
	μm			
smooth-walled	0.40	5 (30 Insert Strips)	PC	5 6.257 647 2
smooth-walled	1.00	5 (30 Insert Strips)	PC	5 6.257 648
smooth-walled	3.00	5 (30 Insert Strips)	PC	5 6.257 649
smooth-walled	8.00	5 (30 Insert Strips)	PC	5 6.257 650
Inlet Opening System	0.40	5 (30 Insert Strips)	PC	5 <b>6.257 651</b>
Inlet Opening System	1.00	5 (30 Insert Strips)	PC	5 6.257 652
Inlet Opening System	3.00	5 (30 Insert Strips)	PC	5 6.257 653
Inlet Opening System	8.00	5 (30 Insert Strips)	PC	5 6.257 654
smooth-walled	0.40	5 (30 Insert Strips)	PET	5 6.257 655
smooth-walled	1.00	5 (30 Insert Strips)	PET	5 6.257 656
smooth-walled	3.00	5 (30 Insert Strips)	PET	5 <b>6.257 657</b>
smooth-walled	8.00	5 (30 Insert Strips)	PET	5 <b>6.257 658</b>
Inlet Opening System	0.40	5 (30 Insert Strips)	PET	5 6.257 659
Inlet Opening System	1.00	5 (30 Insert Strips)	PET	5 <b>6.257 660</b>
Inlet Opening System	3.00	5 (30 Insert Strips)	PET	5 6.257 661
Inlet Opening System	8.00	5 (30 Insert Strips)	PET	5 6.257 662

\* Patent pending



NEW

BRAND

6.257 647

NF

# **13. Life Sciences Cell Culture/Cultivation**



# BRANDplates® 24-well Standard-Plates or 6-well Plates

PS. pureGrade<sup>™</sup> S or cellGrade<sup>™</sup> plus surface, sterile. In each case with lid with condensation BRAND rings.

Packaging: single packed, with lid

2		
Description	Surface	PK Cat. No.
24 well standard plate	pureGrade™ S	10 6.257 627
6 well plate	pureGrade™ S	10 6.257 628
24 well standard plate	cellGrade <sup>™</sup> plus	10 <b>6.257 629</b>
6 well plate	cellGrade <sup>™</sup> plus	10 <b>6.257 630</b>



	ates <sup>®</sup> Single Opening S		em, 13mm,	smooth walled or		NEWI
PS. cellGrade <sup>™</sup> plus	s surface, steril	e. Single Inserts (	(single packed).			BRAND
Description	Pore	Membrane	Height		PK	Cat. No.
	size		Insert			
	μm		mm			

	P			
smooth-walled	0.40	PC	13	48 <b>6.266 249</b>
smooth-walled	1.00	PC	13	48 <b>6.266 253</b>
smooth-walled	3.00	PC	13	48 <b>6.266 257</b>
smooth-walled	8.00	PC	13	48 <b>6.266 261</b>
Inlet Opening System	0.40	PC	13	48 <b>6.266 250</b>
Inlet Opening System	1.00	PC	13	48 <b>6.266 254</b>
Inlet Opening System	3.00	PC	13	48 <b>6.266 258</b>
Inlet Opening System	8.00	PC	13	48 <b>6.266 262</b>
smooth-walled	0.40	PET	13	48 <b>6.266 251</b>
smooth-walled	1.00	PET	13	48 <b>6.266 255</b>
smooth-walled	3.00	PET	13	48 <b>6.266 259</b>
smooth-walled	8.00	PET	13	48 <b>6.266 263</b>
Inlet Opening System	0.40	PET	13	48 <b>6.266 252</b>
Inlet Opening System	1.00	PET	13	48 <b>6.266 256</b>
Inlet Opening System	3.00	PET	13	48 <b>6.266 260</b>
Inlet Opening System	8.00	PET	13	48 <b>6.266 264</b>



6.257 631



6.266 266

# BRANDplates® Insert System, 13mm or 9mm, smooth walled or with Inlet Opening System

PS. cellGrade<sup>™</sup> plus surface, sterile. Strips of 4 inserts, divisible (single packed).

BRAND

NEU

Description	Pore size	Membrane	Height Insert		РК	Cat. No.	
	μm		mm				
smooth-walled	0.40	PC	13		12	6.257 631	
smooth-walled	1.00	PC	13		12	6.257 632	
smooth-walled	3.00	PC	13		12	6.257 633	
smooth-walled	8.00	PC	13		12	6.257 634	
Inlet Opening System	0.40	PC	13		12	6.257 635	
Inlet Opening System	1.00	PC	13		12	6.257 636	
Inlet Opening System	3.00	PC	13		12	6.257 637	
Inlet Opening System	8.00	PC	13		12	6.257 638	
smooth-walled	0.40	PET	13		12	6.257 639	
smooth-walled	3.00	PET	13		12	6.257 641	
smooth-walled	8.00	PET	13		12	6.257 642	
Inlet Opening System	0.40	PET	13		12	6.257 643	
Inlet Opening System	1.00	PET	13		12	6.257 644	
Inlet Opening System	3.00	PET	13		12	6.257 645	
Inlet Opening System	8.00	PET	13		12	6.257 646	
smooth-walled	0.40	PC	9		12	6.266 265	
smooth-walled	1.00	PC	9		12	6.266 269	
smooth-walled	3.00	PC	9		12	6.266 271	
smooth-walled	8.00	PC	9		12	6.266 273	
Inlet Opening System	0.40	PC	9		12	6.266 266	
smooth-walled	0.40	PET	9		12	6.266 267	
smooth-walled	1.00	PET	9		12	6.266 270	
smooth-walled	3.00	PET	9		12	6.266 272	
smooth-walled	8.00	PET	9		12	6.266 274	
Inlet Opening System	0.40	PET	9		12	6.266 268	

# Cell Factories with Nunclon<sup>™</sup>∆ Surface, PS, sterile

Cell culture Cell Factories are optimal for industrial scale production of vaccines, monoclonal Thermo Scientific antibodies or pharmaceuticals. Nunclon™∆ modification is certified for cell culture, ideal for adherent cells and can be used for suspension cultures. Available in 1, 2, 4, 10 or 40 tray versions for easy scale-up. Additional connectors etc. please see Cell Factories Accessories. Sterile. Material Cell Factories: Polystyrene

No. of cham- bers	Culture surface	Capacity	РК	Cat. No.	
	Cm <sup>2</sup>	ml			
1	632	200	8	6.800 181	
2	1264	400	6	6.231 100	
4	2528	800	10	4.009 101	
10	6320	2000	2	6.301 727	
40	25280	8000	2	6.300 402	

# Cell Factories EasyFill<sup>™</sup> mit Nunclon<sup>™</sup>∆ Surface, PS, sterile

A time and space saving vessel for large scale cell culture production. Suitable for industrial scale production of vaccines, monoclonal antibodies or pharmaceuticals. Nunclon™∆ surface modification is certified for cell culture and ensures consistent cell growth layer to layer, lot to lot. Ready to use and easy to fill and empty with plug and play connection. Wide range of accessories available for different methods of filling, venting and harvesting (please see Cell Factories Accessories). Sterile. Material cell factories: Polystyrene

No. of cham- bers	Culture surface	Capacity	РК	Cat. No.
	Cm <sup>2</sup>	ml		
1	630	200	6	4.008 721
2	1260	400	6	4.008 786
4	2520	800	4	4.008 806
10	6300	2000	2	4.008 779

EasyFill™ Cell Factory System Accessories, PE-HD

It is now easy to create a Thermo Scientific Nunc EasyFill™ Cell Factory system for your applications.

- Connections made easy: Plug a media bag or tubing set to any cell factory.

Thermo Scientific

- Save time and reduce costs: Minimise cleaning processes and sterility validations. Accessories are gamma irradiated and individually wrapped.
- Prevent build up of back pressure during filling application: New venting options provide additional air venting when filling and harvesting by gravity or with a peristaltic pump.

Description	PK	Cat. No.
EasyFill™ Cell Factory Universal Adaptor Cap	12	9.390 710 3
EasyFill™ Cell Factory Barbed Cap, 1/4"	12	9.390 711 4
EasyFill™ Cell Factory Barbed Cap, 3/8"	12	9.390 712 5
1.0µm Air Vent Assembly, sterile	2	9.390 713 6
0.22µm Air Vent Assembly, sterile	2	9.390 714 7
Cell Factory Filling Tubing Set w/ Male MPC, sterile	2	9.390 715 8



E & OE. www.wenk-labtec.com

# Roller Bottles, InVitro/TufRol™/TufRol EZ, sterile

### **Roller Bottles InVitro**

Thermo Scientific

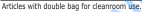
For industrial scale production of vaccines, monoclonal antibodies or pharmaceuticals. In vitro Roller Bottles molded of durable PETG. Excellent substrate for adherent cells. Quick-action ergonomic closure reduces wrist stain and increases productivity. Wide range of sizes with surface areas from 1.050cm<sup>2</sup> to 4.200cm<sup>2</sup>. Available in both Standard and the patented Expanded Surface (XPS), which enables increased cell growth and product yield without the need to purchase additional production equipment or increase labor. In Vitro XPS Roller Bottles have specially designed pleats that dramatically expand the available growth surface. The pleats are oriented in the direction of rotation to minimise turbulence. Flat panels between sections allow microscopic viewing and expedite drainage during medium replacement and cell harvest. Easy-to-read graduations for medium fills. Lot number is printed on each bottle to maximise traceability. Sterile.

### **Roller Bottles TufRol™ and TufRol™ EZ**

TufRoI<sup>m</sup> Roller Bottles enable to scale cell culture processes from plates, to flasks, to roller bottles. They can be used as the primary production vessel or as a mid-scale expansion platform to feed Cell Factories or Suspension Culture Bioreactors. One-piece, seamless design reduces possibility of leaking. TufRoI<sup>m</sup> EZ bottles with shallow or deep indents make them excellent for manual and automated handling. Proprietary manufacturing process for greater impact resistance. Vertical expanded surfaces version facilitates emptying and reduces retention of product. Certified non-cytotoxic, non-pyrogenic and sterile (10<sup>-3</sup> SAL). Validation Binder available.



Description	Culture	Material	РК	Cat. No.
	cm <sup>2</sup>			
InVitro 1.2X, smooth surface, non-vented cap	1050	PETG	20	4.008 624
InVitro 1.2X, smooth surface, non-vented cap	1050	PETG	20	4.008 608
InVitro 1.2X, smooth surface, vented cap	1050	PETG	20	4.008 674
InVitro 1XL, smooth surface, non-vented cap	1800	PETG	22	4.008 809
InVitro 2X, pleated surface, non-vented cap	1700	PETG	20	4.008 740
InVitro 2.5X, pleated surface, non-vented cap	2100	PETG	20	4.008 812
InVitro 2.5X, pleated surface, non-vented cap	2100	PETG	20	4.008 797
InVitro 5X, pleated surface, non-vented cap	4200	PETG	22	4.009 036
TufRol <sup>™</sup> , Smooth surface, easy on/off vented screw-cap	850	PS	20	9.407 100
TufRol <sup>™</sup> , Smooth surface, easy on/off non-vented screw-cap	850	PS	20	9.407 101
TufRol <sup>™</sup> , Smooth surface, easy on/off non-vented screw-cap	850	PS	20	9.407 102
TufRol <sup>™</sup> , Smooth surface, in double bag, easy on/off non-vented screw-cap	850	PS	20	9.407 103
TufRol™ EZ, Smooth surface, shallow indent, EZ twist vented cap	850	PS	20	9.407 104
TufRol™ EZ, Smooth surface, shallow indent, EZ twist vented cap	850	PS	20	9.407 105
TufRol <sup>™</sup> EZ, Smooth surface, shallow indent, in double bag, EZ twist vented cap	850	PS	20	9.407 106
TufRoI™ EZ, Smooth surface, deep indent, EZ twist vented cap	850	PS	20	9.407 107
TufRol <sup>™</sup> EZ, Smooth surface, deep indent, EZ twist vented cap	850	PS	20	9.407 108
TufRol™ EZ, Smooth surface, deep indent, EZ twist vented cap	850	PS	20	9.407 109
TufRoI™ EZ, Smooth surface, deep indent, in double bag, EZ twist vented cap	850	PS	20	9.407 110
TufRol <sup>™</sup> , Pleated surface, in double bag, easy on/off vented cap	1450	PS	20	9.407 111
TufRol <sup>™</sup> , Pleated surface, easy on/off non-vented cap	1450	PS	20	9.407 112
TufRol <sup>™</sup> , Pleated surface, in double bag, easy on/off non-vented cap	1450	PS	20	9.407 113
Vented caps for TufRol <sup>™</sup> roller bottles, sterile, PE-HD		PE-HD	500	9.407 114
Easy on/off caps for TufRol™ roller bottles, sterile, PE-HD		PE-HD	500	9.407 115





### Cell Scrapers, sterile

F b c 2 7

Available in two different lengths with adjustable blade for optimal application flexibility. Non-pyrogenic. Sterile.

For bottles	Length	Height	Width	РК	Cat. No.
cm²	cm	mm	mm		
25 - 80	23	7.5	15.5	50	6.222 130
75 - 175	32	16.0	17.5	250	9.390 356

		Cell Culture/Cultivation
1 LLG-Cell strainers, Nylon, sterile	NEWI	1
<ul> <li>Available in 3 mesh sizes, 40 μm: 70 μm, and 100 μm</li> <li>Color coded mesh size</li> <li>Designed to fit into 50 ml tubes</li> <li>Individually packaged</li> <li>Handle and mantle surface for improved aseptic handling</li> <li>Nylon mesh</li> <li>Non-pyrogenic</li> </ul>		
Mesh Colour code size	PK Cat. No.	
μm		
40 blue 70 white	50 <b>6.268 093</b> 50 <b>6.268 092</b>	
100 yellow	50 <b>6.268 091</b>	
	3	
2 LLG-Pestle for Cell strainers, sterile	(NEW)	2
- Facilitates the creation of homogenous suspensions - Individually packaged		
- Non-pyrogenic, Dnase/Rnase-free		
- Sterile		
Туре	PK Cat. No.	
LLG-Pestle for Cell strainers, sterile	100 <b>6.268 090</b>	
3 Cellstrainers EASYstrainers™, PP, sterile	(NEWI)	3
<ul> <li>Available in 3 mesh sizes: 40µm, 70µm and 100µm</li> <li>Color coded mesh size</li> <li>Designed to fit into 50ml tubes</li> <li>Individually packaged, convenient blister pack</li> <li>Handle and mantle surface for improved aseptic handling</li> <li>Vent opening for fast filtration</li> <li>PET mesh</li> <li>Non-pyrogenic</li> </ul>	Greiner Bio-One	
Mesh Colour code	PK Cat. No.	
μπ 🔨 🔨		
40 green 70 blue	50 <b>6.266 185</b> 50 <b>6.266 186</b>	
100 yellow	50 <b>6.266 187</b>	
4 Cellstrainers Pierce <sup>™</sup> Tissue Strainers, 250µm, Nylon	NEWI	
	Science Doutschland	

- 250µm mesh size
  Designed to fit into 15ml tubes
  Up to 2.5ml tissue sample per load
  Nylon mesh

Mesh

size **μm** 250



50 **6.266 188** 

PK

E & OE.

www.wenk-labtec.com

1			G-Serological pipettes	s type 1, PS, paper/plastic pe	eel, sterile		
Mar Bill		- Also avai - Increased - Color cod	able as short-pipettes (5 ml, d volume capacity through ex ed ringmark for easy volume cked in easy-to-open plastic/	e identification		precise	dosing
Volume	Grad.	Colour code	Negative graduations			РК	Cat. No.
ml	ml		up to				
1	1/100	yellow	0,3			500	9.380 440
2	1/50	green	0,6			500	9.380 441
5	1/10	blue	3			200	7.930 401
10	1/10	orange	3			200	6.268 240
10	1/10	orange (wide mouth)	3			200	9.380 442
25	2/10	red	8			150	7.930 403
50	5/10	purple	10			100	9.380 443
5	1/10	blue (short form)	3			200	6.265 881
10	2/10	orange (short form)	10			150	6.265 882
25	5/10	red (short form)	9			100	6.265 883

2	- Contraction of the Contraction	
	and a second second second second	1
	and the state of t	
1	in Davensee	

# LLG-Serological pipettes type 2, PS, paper/plastic peel, sterile

- Single-piece pipette-bodies (except 50 ml pipette)

- 5 ml, 10 ml, 25 ml and 50 ml pipettes contain a bi-directional secondary graduation scale for precise dosing
   Increased volume capacity through extra graduations
- Color coded plug for easy volume identification
- Single packed in easy-to-open plastic/paper packaging
- Plugged - Pyrogen-free
- Sterile
- Personality 1.11

Volume	Grad.	Colour code	Negative graduations	РК	Cat. No.
ml	ml		up to		
1	1/100	yellow	0.3	500	6.266 995
2	1/50	green	0.4	500	6.266 996
5	1/10	blue	3	250	6.266 997
10	1/10	orange	3	200	6.266 998
25	2/10	red	2	100	6.266 999
50	5/10	purple	9	100	6.267 100

dependence is real and a second second

LLG-Serological pipettes Type 3, PS, plastic/plastic pack, sterile

NEW

NEW

- Specially suited for use in clean rooms
- Single packed in easy-to-open plastic/plastic packaging
- Increased volume capacity through extra graduations
- Color coded for easy volume identification
- Plugged
- Pyrogen-free
- Sterile

Volume	Grad.	Colour code	Negative graduations	РК	Cat. No.
ml	ml		up to		
1	0.01	clear	0.3	1000	6.268 099
2	0.01	clear	0.3	1000	6.268 100
5	0.1	blue	2.0	200	6.268 101
10	0.1	orange	3.0	500	6.268 102
25	0.2	red	10.0	200	6.268 103
50	0.5	purple	10.0	200	6.268 104

working o	n cleanroom		lurable amber s	n graduation. Zero to the tip, cotton	Hirschmann	
Volume	Grad.	Tolerance	Overall length	PK (	Cat. No.	
ml	ml	± ml	± 3 mm			
1	0.1	-	230	1 (	6.080 498	
2	0.1	-	230	1 (	6.090 340	
;	0.1	-	230	1 (	6.080 523 1	
0	0.1	-	230	1 (	6.510 172	
10						

and an abolic and deaths

### 3 LLG-Electrical pipette pump *Plus*

Cue due to due to etters for the sure culture show along

This ergonomic pipette controller is lightweight, made from UV resistant material, features adjustable valves and is microprocessor controlled for reliability and accuracy. The powerful pump offers rapid yet sensitive aspiration and dispensing. Filling and dispensing speed is easily set using the same hand by pressing the large control button. The bright LED display will indicate which of the three modes has been selected, High, Low or Gravity Mode. The user labelling area enables customization and instant recognition and/or task designation. Additional features include hand neutral design, concave padded triggers, a 1ml pipette adapter to increase stability of small pipettes, a long life Li-Ion battery that allows 20 hours of continuous usage, low battery indicator and two holders as standard

- For 1-100ml glass or plastic pipettes
- Soft touch triggers
- 5 different coloured autoclavable nose pieces as standard
- Uses standard 0.45µm hydrophobic filters
- Long life, easily changeable rechargeable battery
- Sensitive and adjustable aspiration and dispensing
- Labelling area for identification
- Delivered completely with universal voltage and plug faced charger
- Comes with bench stand and magnetic/fixable wall mount

### Description

LLG-Electrical pipette pump *Plus* Membrane filter, 0.45µm, PTFE, non-sterile

# 5 Disposable Erlenmeyer Flasks with screw closure, Type 4112, 4113, PETG, sterile

Sterile disposable flasks with white PE-HD closure reduce the chance for cross contamination. Thermo Scientific Ideal for shaker and suspension cell culture, media preparation or storage. Made of light,

crystal clear PETG plastic. Molded-in graduations. Leak-proof PE-HD screw closures open to vent with 1/4 turn. Flasks offer a 5-year shelf life, a 10-6 SAL, are non-pyrogenic and non-cytotoxic. Individually packaged for easy storage and handling. Available with flat or baffled bottom.

Vented closures with finish 38-430 (for 125ml and 250ml) or with finish 45-430 (for 500ml, 1000ml and 2000ml) separate available.

Туре	Description	Volume	Cover type	РК	Cat. No.
		ml			
4112	Flat Bottom	125	38-430	24	7.630 506
4112	Flat Bottom	250	38-430	12	6.802 833
4112	Flat Bottom	500	45-430	12	6.229 662
4112	Flat Bottom	1000	45-430	6	6.234 596
4112	Flat Bottom	2000	45-430	4	9.141 301
4112	Flat Bottom	2800	70	4	9.141 302
4113	Baffled Bottom	125	38-430	24	6.901 167
4113	Baffled Bottom	250	38-430	12	6.901 168
4113	Baffled Bottom	500	45-430	12	6.234 594
4113	Baffled Bottom	1000	45-430	6	6.234 595
4113	Baffled Bottom	2000	45-430	4	6.227 923
4113	Baffled Bottom	2800	70	4	9.141 303
4114	Vented Closure		38-430	12	6.229 663
4114	Vented Closure		45-430	12	6.227 924



PK

5

Cat. No.

9.281 041

9.281 005



Our complete Liquid Handling range - please see page 830.



# Disposable Erlenmeyer Flasks with vented closure, Type 4115, 4116, PETG, sterile

With blue vented closure, the chance for cross contamination is reduced. Ideal for shaker and *Thermo Scientific* suspension cell culture, media preparation or storage. Made of light, crystal clear PETG.

Molded-in graduations. Leak-proof PE-HD closure has a hydrophobic 0.2µm PTFE membrane that allows sterile air exchange. Flasks offer a 5-year shelf life, a 10<sup>-6</sup> SAL, are non-pyrogenic and non-cytotoxic. Available with flat or baffled bottom. Individually packaged for easy storage and handling.



_	<b>.</b>				
Туре	Description	Capacity	Cover type	PK	Cat. No.
		ml			
4115	Flat Bottom	125	38-430	24	6.234 530
4115	Flat Bottom	250	38-430	12	6.231 087
4115	Flat Bottom	500	45-430	12	9.141 304
4115	Flat Bottom	1000	45-430	6	9.141 305
4115	Flat Bottom	2000	45-430	4	9.141 306
4115	Flat Bottom	2800	70	4	9.141 307
4116	Baffled Bottom	125	38-430	24	9.141 308
4116	Baffled Bottom	250	38-430	12	9.141 309
4116	Baffled Bottom	500	45-430	12	9.141 310
4116	Baffled Bottom	1000	45-430	6	9.141 311
4116	Baffled Bottom	2000	45-430	4	9.141 312
4116	Baffled Bottom	2800	70	4	9.141 313
4110		2000	70	4	9.141 51



# Square Media Bottles Typ 2019, PETG, sterile

With white PE-HD screw closure. Reduced permeability to CO<sub>2</sub>/O<sub>2</sub> which reduces pH-shift. Thermo Scientific Bottles and closures are radiation-sterilised and non-pyrogenic to eliminate costly washing, depyrogenation and autoclaving steps. Heatshrink band around closure and neck provides tamper-evident seal. Packed in shrink-wrapped trays. 2L size has molded-in handgrips and a 53-mm (53B) white closure. Bottles are sterile to 10-6 SAL, non-pyrogenic, non-cytotoxic and comply with USP Class VI guidelines. Sterile. Transparent. Leakproof. Graduated.

Туре	Capacity	Cover type	Dimensions	РК	Cat. No.
	ml		mm		
2019	30	diam. 20 mm	64 x 38 x 38	24	9.103 121
2019	60	diam. 24 mm	82 x 41 x 41	24	9.103 122
2019	125	diam. 38 mm/design 430	110 x 54 x 54	24	9.103 123
2019	250	diam. 38 mm/design 430	146 x 61 x 61	24	9.103 124
2019	500	diam. 38 mm/design 430	177 x 74 x 74	12	9.103 125
2019	1000	diam. 38 mm/design 430	220 x 94 x 94	12	9.103 126
2019	2000	diam. 53 mm/design 53B	271 x 116 x 116	6	9.103 127



# Media Bottles with Certified Cleanness Type 382019, PETG, sterile

Suited for biopharmaceutical processing and storage of critical reagents and bulk intermediates such as vaccine and protein therapeutic preparations. Manufactured in a Thermo Scientific

certified ISO 14644-1 Class 7 cleanroom. Containers are lot certified to comply with particulate limits specified in USP <788>, EP 2.9.19, and JP 14th ed. Part 1, Section 24. Packaging is designed for cleanroom applications. Bottle and closure are secured with a tamper-resistant heat-shrink band and packaged in heat-sealed bags to support cleanroom operations. USP Class VI, EP Modified Abnormal Toxicity, and USP <661> physicochemical tests compliant. Bottles meet the requirements for USP Class VI, EP Modified Abnormal Toxicity Test, are non-cytotoxic, non-pyrogenic, non-hemolytic, and comply with USP <661> physicochemical guidelines. Resins are free of animal derived components (ADCF). Leakproof.

Туре	Capacity	Cover type	РК	Cat. No.
	ml			
382019	30	diam. 20 mm /design 415	6	9.102 958
382019	60	diam. 24 mm /design 415	6	9.102 959
382019	125	diam. 38 mm /design 430	6	9.102 960
382019	250	diam. 38 mm /design 430	6	9.102 961
382019	500	diam. 38 mm /design 430	4	9.102 962
382019	1000	diam. 38 mm /design 430	4	9.102 963
382019	2000	diam. 53 mm /design 53B	1	9.102 964

Thermo Scientific

### InVitro<sup>™</sup> Biotainer<sup>®</sup>-Bottle, Type 3025, PETG, sterile

With PE screw cap with silicone seal. Ready to use. With printed graduations in ml. With ribbed hand-grips (except 125ml and 5000ml). Materials meet current USP VI, are non-cytotoxic and non-pyrogenic.

Туре	Capacity	Cover type	РК	Cat. No.
	ml			
3025	125	38 mm	5	9.102 972
3005	500	38 mm	5	9.102 970
3110	1000	48 mm	35	9.102 974
3230	2000	48 mm	20	9.102 977
3415	5000	48 mm*	6	6.233 835
3415	5000	48 mm	1	9.102 984
* with PE h	andle.			

### Filling and Venting Closures with 3 ports, Type 2162, PP

With TPE gasket and port caps, Nalgene 50 platinum-cured silicone tubing. All plastic screw Closures for sterile liquid transfer of tissue media, biological reagents, pure water and

chemicals to and from Nalgene-carboys. For applications such as bio-reactors and fermenters. Suitable for all large Nalgene carboys or bottles with screw closures of 53mm (53B) or 83mm (83B). Includes two Nalgene 550 platinumcured silicone tubing for drop tube and splash guard. Can be used with Nalgene carboy bottles with properly set up peristaltic pumps. Autoclavable.

Туре	Dimensions (dia. x H) mm	Cover type mm	For tubing bore mm	80	РК	Cat. No.
2162	66,7 x 68,6	53	6,3		1	7.048 080
2162	102 x 98	83	12,7		1	7.048 081
2162	102 x 98	83	6,3		1	7.048 082



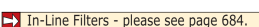
### Aspirator with trap flask FTA-1

Designed for routine aspiration of the supernatent alcohol/buffer from the walls of microtubes during DNA/RNA purification and other macromolecule reprecipitation techniques.

- All in one system with integrated pump
- Pump is for 1.5ml reaction tubes and very small volumes with an average suction power of 600mL/min
- Trap flasks volume 1L
- Fitted with hydrophobic microbiological filter
- Vacuum pressure of 500mbar
- The hydrophobic microbiological suction filter eliminates risk of contamination from the trap flask. Efficiency up to 99.9%, holds particles bigger than 0.027 micron, which are smaller than agents of Hepatitis A, B and C.
- Polyethylene tube connects collecting tip to the trapping flask
- Built-in micro-compressor creates negative pressure in trapping flask for removal of liquid from microtubes
- Slim power cord can be used inside workstations
- 1L trap flask for collection of alcohol/buffer from microtest tube walls during reprecipitation techniques
- Tube holder to accommodate two tubes for collecting tip washing and storing, enabling re-use of the tip.

Туре	Description	РК	Cat. No.
FTA-1	All in one system	1	9.721 058
FTA-B	Spare aspiration trap bottle	1	9.721 075
FTA-T	Spare tubing set	1	9.721 076
MA-8	8 channel adapter set	1	9.721 077
MA-8T	8 channel tip	1	9.721 078
~			

Filter Units - please see page 690.





Grant

# 13. Life Sciences **Cell Culture/Aspirators**



### EcoVac safety suction systems

For safe and comfortable removal of liquid excess. EcoVac increases the safety standard, schuett-biotec when working with infectious material. Completely autoclavable. Screw-cap of safety bottle incl. 2 self-locking fittings. When tubing is removed, they close automatically and the bottle will be sealed hermetically. Safety bottle made of impact and chemical-resistant polypropylene, with screw-cap incl. 2 self-locking fittings, ventilation system, safety filter and 5m of silicone tubing. EcoVac vacuum pump (optional): Quiet with low vibration. Throughput 4L/min., 300mbar ult. vacuum, with illuminated on/off switch and 1m connecting cable. Overall dimensions: 80mm x 60mm x 160mm (W x H x D). 230V 50/60Hz.

Foot-switch (optional):

For short-time repeated use of EcoVac.

Supplied with: EcoVac system (2 or 4), safety bottle (breakproof and chemically stable) with screw cap and 2 selflocking fittings, silicone tubing 2 x 1.5m (autoclavable), safety filter, 2 angled fittings for tubing connection, 1 aeration insert.

Туре	Capacity	PK	Cat. No.
	Litres		
EcoVac 2 System	2	1	9.777 000
EcoVac 4 System	4	1	9.777 001
Vacuum pump, incl. 1m cable		1	9.777 005
Foot switch		1	9.777 008
Safety filter		2	9.777 009
Spare 2L bottle incl. Screw-cap with 2 self-locking fittings		1	9.777 007
Spare 4L bottle incl. Screw-cap with 2 self-locking fittings		1	9.777 010



### Safety suction systems AA, AC and AZ series

The DITABIS Aspiration Systems are made for the controlled aspiration of liquids from typical Hettich Benelux B.V. lab containers like cuvettes, tubes, microplates, petri dishes or roller bottles. They are also suited for the disposal of liquid biological or chemical waste and filtration of liquids by means of filter systems.

### Membrane vacuum pump

- 2L or 4L bottle incl. fast lock clutches, filter, ventilation insert and 3M silicone hose

### Features AA series:

- Membrane vacuum pump turns on and off automatically
- AA 02/04 with 1 handle
- AA 24 with 4L bottle, 2 handles and Y connector
- Enlarge the automatic suction system by adding up to 4 working places and reduce your expenses for each user.

### Features AC series:

- Membrane pump with manual switch-off
- 2L or 4L bottle

# Features AZ series:

- Small membrane vacuum pump
- 2L or 4L bottle
- Bottle holder optional

Туре	Description	Bottle	Dimensions	Pump	РК	Cat. No.
		size	(W x D x H)	cap.		
		ml	mm	L/min / mbar		
AA 02	automatic switch-on / switch-off	2000	160 x 230 x 470	17 / 100	1	9.777 220
AA 04	automatic switch-on / switch-off	4000	160 x 230 x 530	17 / 100	1	9.777 221
AA 24	automatic switch-on / switch-off	4000	160 x 230 x 530	17 / 100	1	9.777 222
AC 02	manually operated	2000	160 x 230 x 470	25 / 250	1	9.777 223
AC 04	manually operated	4000	160 x 230 x 530	25 / 250	1	9.777 224
AZ 02	manually operated	2000	85 x 165 x 65*	8 / 700	1	9.777 225
AZ 04	manually operated	4000	85 x 165 x 65*	8 / 700	1	9.777 226

\*Pump dimensions

Description

Safety filter

incl. 90° angled adapter

Foot-operated switch

Туре

AL 02

AL 04

AS 02

AS 04

AW 01

AV 03

AH 01

AR 40

AR 48

AF 01

**BVC** Shuttle

### Accessories for Safety 2 suction systems

Spare bottle 2 litre, with fast locks in screw cap

Spare bottle 4 litre, with fast locks in screw cap

Suction adapter with pipette tips, only for AH 01

Hose clip, in addition to the spare bottles

Safety bottle holder for 2 litre bottle, anosided aluminium

Safety bottle Holder for 4 litre bottle, anosided aluminium

Handle with flow rate regulation, with adapter for pasteur pipettes,

Adapter with suction rake, 8-channel, autoclavable, only for AH 01

BioChem-VacuuCenter BVC basic/control/professional

www.wenk-labtec.com

#### The compact BioChem-VacuuCenter offers the perfect solution for safe, sensitive and efficient aspiration of supernatants or filtration

- The BVC basic is designed for connec iaphragm pump or a vacuum network
- The BVC control and professional ser atants. The vacuum level and thus the suction force is sensitively a a delicate and reproducible operation. The chemically-resistant d and off as needed, which is reducing the low noise level even fur
- The BVC professional, with 4L PP bot in transporting hazardous waste and in contamination of the workplace.
- All systems are available in two complete equipment options with different collection flasks and ready to accept a second aspiration hand controller (VHC) to support two users. The 2L borosilicate glass bottle (all types with "G" in the description) with a protective coating has a very high chemical resistance. For larger amounts of liquids the 4L bottle of unbreakable polypropylene (PP) is used.

Country specific power cable, please order separately. Supply requirements: 230V 50/ 60Hz

Туре	Pump	Dimensions (W x D x H)	Weight	PK Cat. No.
	Model	mm	kg	
BVC basic	· ·	200 x 250 x 490	2.8	1 9.882 225
BVC basic G	-	180 x 230 x 430	2.8	1 9.882 226
BVC control	ME 1C	194 x 408 x 500	7.3	1 9.882 227
BVC control G	ME 1C	194 x 408 x 430	7.7	1 9.882 228 2
BVC professional	ME 1C	194 x 408 x 500	7.3	1 9.882 229 3
BVC professional G	ME 1C	194 x 408 x 430	7.7	1 9.882 230
Mains cable UK				1 9.882 243
Mains cable CH				1 9.882 240

4 Accessories for Biochem-VacuuCenter BVC basic/control/professional		NEW
	VA	CUUBRAND
Description	PK	Cat. No.
VHCpro VacuuHandControl handset	1	6.260 677
Stand for VHCpro suction handset	1	6.260 678
VHCpro Adapter for pipette tips with tip ejector	1	4.652 758
VHCpro 8-channel tip adapter with ejector	1	6.266 573

# 13. Life Sciences **Cell Culture/Aspirators**

# Hettich Benelux B.V.

PK

1

1

VACUUBRAND

in all application areas. ction to an existing external vacuum source like a di
rve for efficient and convenient aspiration of superna adjustable by the electronic touch panel and allows a diaphragm vacuum pump is automatically turned on
ther. tle with self-closing quick couplings minimises risks orkplace







1 6.266 574

9.882 229





# 13. Life Sciences **Cell Culture/Instruments**



INCO246med with Premium-Modul T5 \*full width \*\*half width

INCO153med with Premium-Modul T5

1\*

1\*

2\*

3\*

6\*

6\*

153

246

70

80

110

1500

2000

1

1

9.867 704

9.867 705

# 13. Life Sciences **Cell Culture/Instruments**

#### Accessories for CO<sub>2</sub> Incubators INCOmed Comfort module: Memmert two gas connections with quick release connectors, automatic switch-over gas cylinders (impossible in combination with O<sub>2</sub> module) Hygiene module: Steri Card electropolished interior, seamlessly welded by laser **Communication module:** USB interface, "Celsius" standard software for the control and logging of temperature, CO2; O2 (with O<sub>2</sub> module) and relative humidity; internal log memory 1024 kB as ring memory for all setpoint 160 °C / 4 00 h values, actual values, errors, settings with real time and date: logging approx. 3 months at 1 min. Linit-10 logging interval; parallel printer interface for all PCL3-compatible printers CO<sub>2</sub> module: extended CO2 range from 0 to 20% Premium module: includes Comfort, Hygiene, Communication and CO<sub>2</sub> module (impossible in combination with O<sub>2</sub> module) nemmer **Humidity module:** active microprocessor control for humidifying and dehumidifying (40 - 97% rh), incl. digital indication and auto-diagnostic system; humidity supply with distilled water (from an external tank), dehumidifying 9.867 702 via sterile filter; (standard humidity limit control and water dishes are omitted) O<sub>2</sub> module: control of oxygen concentration by N2 inlet, adjustment range 1% bis 20% O<sub>2</sub>, setting accuracy 0.1% Combination O2 module with Comfort and Premium module impossible Туре Description PK Cat. No. B00325 INCO108med Additional stainless steel shelf, full width 1 9.867 707 B00321 INCO153med Additional stainless steel shelf, full width 1 9.867 708 B03813 INCO246med Additional stainless steel shelf, full width 9.867 748 Additional stainless steel shelf, full width B02787 INCO108med 9.867 709 B02784 INCO153med Additional water tray, full width 9.867 710 B02786 INCO246med Additional water tray, half width 9.867 711 CO2 Pressure reduction valve (DIN 8546), incl. gas-cylinder monitor F02087 9.867 755 $N_2$ Pressure reduction valve (DIN EN ISO 2503) incl. gas-cylinder-bottle monitor, for O<sub>2</sub> module 9.867 712 E06162 B04459 HEPA Interior filter 9.867 731 E04337 Additional Steri-Card (only for interior-sterilization) 9.867 702 1 W6 RS232 interface instead of USB 9.867 722 Τ1 9.867 735 Comfort module for INCO108/153/246med T2 T2 9.867 736

# we can **SUPPly** this manufacturer's Swhole product range ! ME Experts in Thermostatics

Hygiene module for INCO108med Hygiene module for INCO153med

Hygiene module for INCO246med Communication module for INCO108med

CO<sub>2</sub> module for INCO108med

CO<sub>2</sub> module for INCO153med

CO<sub>2</sub> module for INCO246med

Premium module for INCO108med

Premium module for INCO153med

Premium module for INCO246med

O2 module for INCO108, 153, 246 med

Active humidity control microprocessor for INCO108/153/246med

Entry port in the rear, heated, with silicone stopper, 40 mm inner diameter

Communication module for INCO153med

Communication module for INCO246med

T2 T3 T3

T3 T4

T4 T4

T5 T5 T5

T6

K7

F7



9.867 737

9.867 738

9.867 739

9.867 740

9.867 741

9.867 742

9.867 743

9.867 744

9.867 745

9.867 746

9.867 747

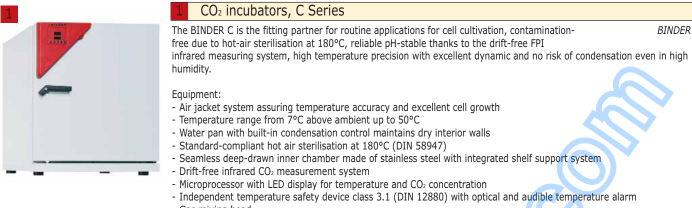
9.867 749

9.867 706

9.867 750

E & OE. www.wenk-labtec.com

# **13. Life Sciences** Cell Culture/Instruments



Gas mixing head
Interior volume 150L

Туре	Description	Internal dimensions (W x D x H)	External dimensions (W x D x H)	РК	Cat. No.
		mm	mm		
C 150	right hinged door	500 x 500 x 600	680 x 815 x 820	1	9.883 720
C 150	left hinged door	500 x 500 x 600	680 x 815 x 820	1	9.883 721
2 C 150	incl. stacking adapter, right hinged door	500 x 500 x 600	680 x 815 x 1785	1	9.883 722
2 C 150	incl. stacking adapter, left hinged door	500 x 500 x 600	680 x 815 x 1785	1	9.883 723

2	2	CO <sub>2</sub> incubators,	CB series with sterilizable sensor	(NEWI)
	- Temp color humi - Intuit - Elect - Varie - Real- - <b>Stan</b> - Drift- - CO <sub>2</sub> i - ANTI - Perm - Sean - Elect moni - Indeg - Tight - Ether - APT-( - Three - Stack - Stack	display for simultaned dity) and user-friendly tive menu guidance ronic chart recorder ty of options for graph time clock <b>dard-compliant hot</b> free infrared CO <sub>2</sub> mea ntroduction through pa .PLENUM Design to av adry™, double pan hu nless deep-drawn inne ronic error self-diagno toring pendent temperature s ly-fitted inner glass do net interface for comr COM™ DataControlSys e perforated shelves m cable units with new fl	bove room temperature up to 60°C BINDER controller ous display of all important parameters (temperature, y push button/rotary knob hic display of process parameters <b>air sterilization at 180°C with sterilizable built-i</b> surement system ratented gas mixing nozzle void contamination of critical fixtures umidification system with defined condensation site fo er chamber made of stainless steel with round corners ostic system with visual and audible alarms, as well as safety device class 3.1 (DIN 12880) with visual and an oor made of safety glass munication software stem nade of stainless steel	% CO <sub>2</sub> , % O <sub>2</sub> concentration, <b>n CO<sub>2</sub> sensor</b> r condensate-free interior walls and integrated shelf support system potential-free contact for central
Туре	Internal volume dimensions (W x D x H)	Internal dimensions (W x D x H)	Weight	PK Cat. No.

Туре	Internal volume	External dimensions	Internal dimensions	Weight	PK	Cat. No.
	litres	(W x D x H) mm	(W x D x H) mm	kg		
				-		
CB 60	53	580 x 550 x 720	400 x 330 x 400	60.00	1	9.883 738
CB 160	150	680 x 715 x 920	500 x 500 x 600	107.00	1	9.883 739
CB 220	210	740 x 715 x 1070	560 x 500 x 750	121.00	1	9.883 740
CB 60 UL	53	580 x 550 x 720	400 x 330 x 400	60.00	1	9.883 741
CB 160 UL	150	680 x 715 x 920	500 x 500 x 600	107.00	1	9.883 742
CB 220 UL	210	740 x 715 x 1070	560 x 500 x 750	121.00	1	9.883 743
CB 60*	53	580 x 550 x 720	400 x 330 x 400	60.00	1	9.883 744
CB 160*	150	680 x 715 x 920	500 x 500 x 600	107.00	1	9.883 745
CB 220*	210	740 x 715 x 1070	560 x 500 x 750	121.00	1	9.883 746
CB 60 UL*	53	580 x 550 x 720	400 x 330 x 400	60.00	1	9.883 747
CB 160 UL*	150	680 x 715 x 920	500 x 500 x 600	107.00	1	9.883 748
CB 220 UL*	210	740 x 715 x 1070	560 x 500 x 750	121.00	1	9.883 749

\*gas tight, divided glass blind and divided drawers

# **13. Life Sciences Cell Culture/Safety Cabinets**

1

1

9.536 708

9.536 709

eSafe

offering a combination	n of value, high to suit all budg	the premium selection for quality construction, low ets, from the industry lead steady blower speed	operating noise leve		Esco	No.	
	oviding superior ocity (adjustabl vithin the work						
Standard equipment: - 2 Electrical outlets - Apparatus for UV lan More options, suppo		UV lamp and protective co	over must be ordere	d separately)			y 1
Туре	Size	External dimensions	Description			РК	Cat. No.
		(W x D x H) mm					
Airstream <sup>®</sup> AHC-2D1	0.6m	730 x 797 x 1105	horizontal			1	9.536 700
Airstream <sup>®</sup> AHC-3D1	0.9m	1035 x 797 x 1105	horizontal			1	9.536 701
Airstream <sup>®</sup> AHC-4D1	1.2m	1340 x 797 x 1105	horizontal			1	9.536 702
	1.5m	1645 x 797 x 1105	horizontal			1	9.536 703
Airstream <sup>®</sup> AHC-5D1							
Airstream <sup>®</sup> AHC-6D1	1.8m	1950 x 804 x 1175	horizontal			1	9.536 704
Airstream <sup>®</sup> AHC-6D1 Airstream <sup>®</sup> AVC-2D1	0.6m	730 x 770 x 1250	vertical			1	9.536 705
Airstream® AHC-6D1 Airstream® AVC-2D1 Airstream® AVC-3D1	0.6m 0.9m	730 x 770 x 1250 1035 x 770 x 1250	vertical vertical			1 1 1	9.536 705 9.536 706
Airstream <sup>®</sup> AHC-6D1 Airstream <sup>®</sup> AVC-2D1	0.6m	730 x 770 x 1250	vertical	9		1 1 1 1	9.536 705



vertical

vertical

1645 x 770 x 1250

1950 x 770 x 1250

2 Microbiological Safety Cabinets, Class II, Type eSafe®		2
The new eSafe® combines all features of the approved Infinity® with the latest technology and	Esco	1000
design. Class II according to DIN EN 12469.		ESER
- Optimized proportion.		
- Energy-saving: just 190W in operation, 100W in stand-by mode.		
- Low noise emission: 50.05dBA		
<ul> <li>Ergonomically angled and motorized front sash for one hand operation</li> </ul>		
- Tempered glass side panels		1 .
<ul> <li>Large display to control all parameters in the field of view</li> </ul>		
- Esco triple-wall design with negative pressure prevents the possibility of contamination from leaks.		10
- Dual fan design for guaranteed safety		-
- The interior sides and back wall are formed from a single piece of stainless steal.		
<ul> <li>Multi-piece work surface removal simplifies cleaning</li> </ul>		1
- Esco ISOCIDE <sup>™</sup> antimicrobial coating on all painted surfaces minimizes contamination.		
Continued Distinguist control line interimentation between surged		

- Sentinel-Platinum controller maintains steady blower speed

1.5m

1.8m

- Certified according to EN 12469 by TÜV-Nord, Germany
- Connector for HPV decontamination

### Standard equipment:

- 4 electrical outlets

Airstream® AVC-5D1

Airstream<sup>®</sup> AVC-6D1

- UV lamp with timer

More options, support stands, installation on request.

Туре	Size	External dimensions (W x D x H) mm	РК	Cat. No.
eSafe® EC2-4L8	1.2 m	1340 x 790 x 1450	1	9.536 762
eSafe® EC2-5L8	1.5 m	1645 x 790 x 1450	1	9.536 763
eSafe® EC2-6L8	1.8 m	1950 x 790 x 1450	1	9.536 764

9.536 761

Esco

# **13. Life Sciences Cell Culture/Safety Cabinets**

NordicSafe® NC2-6L8

1.8 m

1		Microbiological Safety Cabinets, Class II, Type NordicSafe <sup>®</sup>	
	NoroleSafa.	One of the silent Biological Safety Solutions from Esco.         Class II according to DIN EN 12469.         - Noise emission <51 dBA.         - Best comfort and safety at a favourable price.         - Esco triple-wall design with negative pressure prevents the possibility of contamination from leaks.         - Ergonomically angled and motorized front sash for one hand operation         - A large easy-to-read digital display and ergonomically sized touchpad.         - Tempered glass side panels         - Sentinel-Gold-controller maintains steady blower speed         - Sleep mode with 50% reduced power to save energy, to maintain safety         - Esco ISOCIDE™ antimicrobial coating on all painted surfaces minimizes contamination.         - Certified according to EN 12469 by TÜV-Nord, Germany	Esco
1	4	Standard equipment: - 2 electrical outlets - UV lamp with timer More options, support stands, installation on request.	r
Туре	Size	External dimensions (W x D x H) mm	PK Cat. No.
NordicSafe® NC2-4L8	1.2 m	1200 x 812 x 1410	1 9.536 760

Microbiological Safet	v Cabinet,	class II T	vpe Airstream®

The Industry's Most Energy Efficient Class II Cabinet. Class II according to DIN 12469.

- Ergonomically angled and frameless front sash

- A large easy-to-read digital display and ergonomically sized touchpad.
- Tempered glass side walls
- Esco triple-wall design with negative pressure prevents the possibility of contamination from leaks.
- HEPA filter (H14) for long lifetime
   ISOCIDE™ antimicrobial coating on all painted surfaces minimises contamination.
   Quickstart Mode

1800 x 812 x 1410

- Sentinel-Microprocessor maintains steady blower speed
- RS232 serial interface port
- More options on request, e.g. prefilter at intake socket

Other varieties:

- Airstream G with Dual-Exhaust Filters (2 x HEPA), better protection
- Airstream G with Dual-Exhaust Filters (1 x HEPA, 1 x Activated carbon), for additional chemical protection
- Standard equipment:
- 2 Electrical outlets
- UV Lamp with timer

Without support stand.

More options and support stands on request.

	dimensions (W x D x H)	РК	Cat. No.
	mm		
0.6 m	730 x 810 x 1400	1	9.536 710
0.9 m	1035 x 810 x 1400	1	9.536 711
1.2 m	1340 x 810 x 1400	1	9.536 712
1.5 m	1645 x 810 x 1400	1	9.536 713
1.8 m	1950 x 810 x 1400	1	9.536 714
1.2 m	1340 x 810 x 1400	1	7.939 057
1.8 m	1950 x 810 x 1400	1	7.939 058
	0.9 m 1.2 m 1.5 m 1.8 m 1.2 m 1.8 m	(W x D x H) mm           0.6 m         730 x 810 x 1400           0.9 m         1035 x 810 x 1400           1.2 m         1340 x 810 x 1400           1.5 m         1645 x 810 x 1400           1.8 m         1950 x 810 x 1400           1.2 m         1340 x 810 x 1400	(W x D x H) mm         1           0.6 m         730 x 810 x 1400         1           0.9 m         1035 x 810 x 1400         1           1.2 m         1340 x 810 x 1400         1           1.5 m         1645 x 810 x 1400         1           1.8 m         1950 x 810 x 1400         1           1.2 m         1340 x 810 x 1400         1           1.8 m         1950 x 810 x 1400         1           1.8 m         1950 x 810 x 1400         1

with additional HEPA exhaust filter, optional with charcoal filter

# 13. Life Sciences Cell Culture/Safety Cabinets

		binet, class II, acc. to DIN 12469,	(NEW)
Type Airstrea	m® Plus		É
Certified accordir Ergonomically an (aerosol tight gas Dual Energy effic Sentinel-Gold-co Tempered glass s LED lamp Esco triple-wall d Multi-piece work HEPA filter (H14)	ng to EN 12469 ngled and moto sket) cient DC ECM n ntroller mainta side panels at f lesign with neg surface remov ) for long lifetir antimicrobial c	is steady blower speed Series, stainless steel side walls at S-Series tive pressure prevents the possibility of contamination fro I simplifies cleaning at E-Series, single piece work surface	
		r, RS485 serial interface port for using Voyager Software	2)
Standard equipme: 2 Electrical outlet UV lamp with tim Without support st More options, su	ts ner and.	Q/OQ or KI DISCUS test on request.	9.536 724
Гуре	Size	External dimensions (W x D x H)	PK Cat. No.
Airstream® Plus E	1.2m	mm 1340 x 823 x 1400	1 9.536 72
	1.2m	1340 x 823 x 1400	1 9.536 72
rstream <sup>®</sup> Plus S		1645 x 823 x 1400	1 9.536 72
irstream <sup>®</sup> Plus S irstream <sup>®</sup> Plus E	1.5m	1645 x 823 x 1400 1645 x 823 x 1400	1 9.536 72 1 9.536 72
irstream® Plus S irstream® Plus E irstream® Plus S irstream® Plus E		1645 x 823 x 1400 1645 x 823 x 1400 1950 x 823 x 1400	1 9.536 72 1 9.536 72 1 9.536 72 1 9.536 72

### MSC-Advantage<sup>™</sup> Class II Biosafety Cabinets

Thermo Scientific biological safety cabinets combine smart design and extraordinary value Thermo Scientific

with best-in-class energy efficiency, reliability and usability. The MSC-Advantage is designed to meet the stringent safety requirements of EN 12469:2000 and EN 61010-1:2001, and carries the NF Mark as well as the test report from the Health Protection Agency (HPA) from Porton Down, UK.

- 60% less energy consumption than competing AC motor-driven cabinets
- 60% less heat emission than competing AC motor-driven cabinets
- Extremely low noise level (54 or 59 dB(A)) for a more comfortable work environment
- Largest work surface area of any cabinet (more workspace for your research)
- Cleaning position of window (patented feature that allows user to clean the entire window)
- Sloped front window for improved ergonomics (more comfortable working position)
- Motor operates at reduced speed when front window is closed (keeps interior cleaner for faster set up each day and eliminates noise into the lab when not in use)
- Low overall height to fit into labs with shorter ceilings
- Supply/exhaust air filter: HEPA H 14 EN 1822, 99.999% at 0.3 µm particle size
- Additional exhaust filter option (AEF): HEPA H 14 EN 1822, 99.999% at 0.3 µm particle size
- Voltage: 230 V, 50/60 Hz

Description	External dimensions (W x D x H)	Internal dimensions (W x D x H)	Weight	PI	Cat. No.
	mm	mm	kg		
MSC Advantage 0.9	1000 x 800 x 1522	900 x 630 x 780	170		4.010 047
MSC Advantage 1.2	1300 x 798 x 1550	1200 x 495 x 780	240		6.235 767
MSC Advantage 1.5	1600 x 800 x 1522	1500 x 630 x 780	230		4.010 048
MSC Advantage 1.8	1900 x 798 x 1550	1800 x 495 x 780	340		4.010 033

### Accessories for MSC-Advantage Microbiological Safety Cabinets Class II

	Thermo Scientific
Description	PK Cat. No.
Standard floor stand, 750mm height for 1.8M cabinet	1 4.009 986
Manual Adjustable stand, 1.2M cabinet, 750-950mm in 50mm increments	1 4.009 987
Manual Adjustable stand, 1.8M cabinet, 750-950mm in 50mm increments	1 4.009 988
Electric Adjustable stand, 750-950mm height for 1.2M cabinet	1 4.009 989
Electric Adjustable stand, 750-950mm height for 1.8M cabinet	1 4.009 990
Vacuum tap 3/8 connection	1 4.009 992
UV Light Option, Field Installed	1 4.010 001
UV Light Option, Factory Installed	1 4.010 098
Standard floor stand, 750mm height for 1.2M cabinet	1 <b>6.241 502</b>
Solenoid valve for combustable gas tap	1 9.536 550
Water tap H2O 3/8 connection	1 9.536 551
Non-combustible gas 3/8 tap with long neck for installation in side walls	1 9.536 552
Tap for flammable gas cylinders 3/8 connection	1 9.536 553

### Microbiological Safety Cabinet BSC-700II

HMC-EUROPE

Cat. No.

9.536 800

7.629 781

PK

1

1

This miniature Class 2 safety workbench offers security on a minimum of space. The protection of the user as well as the safety of the samples is ensured by the two HEPA filters with an efficiency of 99.995% at 0.3 microns. An air-flow gauge (velometer) monitors the speed of air at the front and will activate an alarm (audiovisual), if the fan malfunctions. The unit may be placed on a desk without any problems, optional with mobile base frame available.

700 x 650 x 1230mm

600 x 500 x 540mm Multi-layer toughend glass

Class 10

65dB

≤5µm AC 230/V 50Hz

800W

>680lux

EN 12469

SUS 304 stainless steel

- Standard features:
- Electrical sliding window
- UV light, to be positioned freely
- 2 sockets, can be disconnected from outside
- Electronically controlled air stream
- Automatic readjustment of fan
- Stainless-steel working surface
- Quiet fan drive with low vibration
- Digital air flow indication
- Main switch as key-operated switch
- Option: Stainless steel base frame with 4 castors (2 castors are lockable)

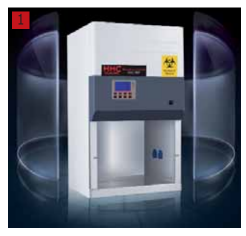
### Specifications

External dimensions (WxDxH): Working area dimensions (WxDxH): Material front sash: Material working area: Clean level: Noise level: Vibration: Power requirements: Power consumption: Light: Safety standard:

Туре

BSC-700II

Rack on wheels for BSC-700II



### LLG-Petri dishes, Soda-lime glass

•	Cat. No.	РК	Height	
			mm	
	9.170 570	1	12	
100	9.170 571	1	15	
2	9.170 572	1	15	
5	9.170 575	1	15	
3	9.170 573	1	10	
ł.	9.170 574	1	15	
5	9.170 576	1	20	
1	9.170 577	1	20	
ŝ	9.170 578	1	25	
)	9.170 579	1	30	
Ĵ	9.170 580	1	30	
	9.170 581	1	50	

2 Pe	tri dishes,	Soda-lime glass		NEW!
Steriplan®	. Hydrolytical	class 3.	D	URAN Group
	,,			
Ext.	Height		PK	Cat. No.
diam.				
mm	mm			
40	12		10	9.170 462
40	12		1	9.170 401
60	15		10	9.170 463
60	15		1	9.170 417
80	15		10	9.170 464
80	15		1	9.170 432
100	15		10	9.170 465
100	15		1	9.170 442
100	20		10	9.170 466
100	20		1	9.170 443
120	20		10	9.170 467
120	20		1	9.170 448
150	25		1	9.170 451
180	30			9.170 456
200	30		1	9.170 460
200	45		1	9.170 461

# Petri dishes, DUROPLAN<sup>®</sup>, borosilicate glass 3.3

DURAN®. With lid.Petri dishes are manufactured in a special production process which results DURAN Group in an even media dispersion and a uniform cell growth. Bottom and lid are absolute planar and free from bubbles and cords.

Glass Type I/neutral glass as per USP, EP and JP. Autoclavable. DIN 13132.

Ext. diam.	Height	РК	Cat. No.
mm	mm		
60	20	1	9.170 141
80	20	1	9.170 143
100	15	1	9.170 146
100	20	1	9.170 148
120	20	1	9.170 151
150	30	1	9.170 153



4 Pe	etri dishes, F	PS			
Non-ster	ile. For bacteriol	Greii	ner Bio-One		
Ext. diam.	Height	Vents	Version	РК	Cat. No.
mm	mm				
35 60	10 15	With With	Light Light	740 600	9.408 035 9.408 040
94	15	Without	Light	480	9.408 040
94	16	Without	Heavy	480	9.408 047
94	16	With	Light	480	9.408 095
94	16	With	Heavy	480	9.408 045
100	15	With	Light	420	6.077 283
100	20	14/:+ -	Links	200	C E40 00E



6.077 283 6.510 005

6.052 085

360

120

15 20

20

100

145

With With

With

Light Light

Light



### Petri Dishes, PS

Suitable for culturing of fungi, bacteria and other microorganisms. Contact dish (with grid) Thermo Scientific useful for sampling in hospital environments (for research use only), as well as in the food science and the pharmaceutical industry. All dishes perform well in automatic dispensers due to complete flatness and uniform height.

Material: Polystyrene

Platerial.	roryscyrciic						
Ext. diam.	Height	Capacity	Working volume	Culture surface	Sterile	РК	Cat. No.
mm	mm	ml	ml	cm <sup>2</sup>			•
140	20	250.0	35	145.0	yes	80	4.008 582
100	15	68.0	12.5	58.0	yes	320	6.223 201
67	15*	7.7	6	25.0	yes	396	6.052 163
* contact boy	wl with grid						

2

# Nutrient pads

Sterile, dehydrated culture media pads in petri dishes. Once they are moistened withSartorius3.0ml to 3.5ml of sterile and demineralised (or distilled) water they are ready-to-useimmediately. All Nutrient Pad sets are supplied with the appropriate membrane filters, which are also individually sterile

packed. Shelf life of the NPS 18 to 24 months at room temperature. Alternative nutrient media are available on request.

Туре	For	Colour	Pore size	РК	Cat. No
			μm		
Azide	Enterococci	Green / green	0.45	100	9.055 006
Endo	E. coli + Coliforms	White / green	0.45	100	9.055 008
Caso	Colony count	Green / green	0.45	100	9.055 017
Standard TTC	Colony count	Green / green	0.45	100	9.055 010
Tergitol TTC	E. coli + Coliforms	White / green	0.45	100	9.055 011
Chapman	Staphylococci	White / green	0.45	100	9.055 032
Wort	Yeasts and moulds	Grey / white	0.65	100	9.055 013
ECD	E. coli	White / green	0.45	100	9.055 025
VLB S7-S	Pediococci and Lactobacilli	White / green	0.45	100	9.055 014
Caso	Colony count	Green / green	0.45	100	9.055 018
Glucose-Tryptone	thermophilic spore formers, mesophilic bacteria	White / green	0.45	100	9.055 020
M-FC	E. coli + Coliforms	White / green	0.45	100	9.055 022
Tomato juice	Leuconostocoenos	Green / green	0.45	100	9.055 026
Lysin	wild yeasts	Grey / white	0.65	100	9.055 015
Sabouraud	Yeast + mould	Grey / green	0.65	100	9.055 023
Mac Conkey	Enterobacteria	White / green	0.45	100	9.055 027
Cetrimide	Pseudomonas	White / green	0.45	100	9.055 031
Schaufus Pottinger	Yeast + mould	White / green	0.65	100	9.055 034
Yeast extract	Colony count	Green / green	0.45	100	9.055 037
*Schaufus Pottinger	Yeasts and moulds	White / green	1.20	100	9.055 028
Weman	Mesophilic slime-forming bacteria	Green / green	0.45	100	9.055 019
Bismuth sulphite	Salmonellae	Green / green	0.45	100	9.055 012

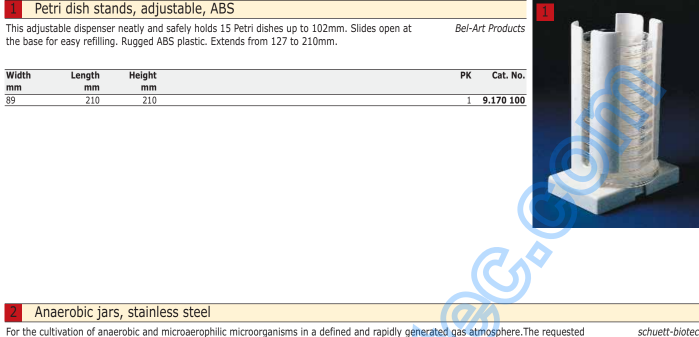
\* also available in 1.2µm (white/green), 0.8µm (grey/white) and 0.65µm (white/green) versions.



### Petri dish holder

Constructed in steel wire, as outlined below. Suitable for dish diameters of 100mm, Internal diameter approx. 102mm, Internal height approx. 230mm. For approx. 10 petri dishes.

Description	PK Cat. No.
Electropolished, grade 1.4301 stainless steel	1 9.908 127 3
White nylon-coated	1 9.908 128



atmosphere may be reached under ideal conditions by two methods. Either by using chemical gas packs (anaerobe systems) or by manually evacuating the jars with a vacuum pump and flushing with gas afterwards (e.g. with nitrogen), in this case no chemical accessories are needed (except anaerobic jar eco). The jars are made of robust stainless steel or transparent PC. The lids are made of UV-resistant plastic or transparent polycarbonate with two corner valves incl. tube clips for vacuum hoses (5 mm i.d.) and with manometer for exact control of the vacuum or overpressure from -1 to 0.2 bar (except anaerobic jar eco). On request, the lids are available as custom-made versions, e.g. made of other material, without valves and manometer or equipped with high-temperature manometer. The optional racks are made of stainless steel providing holders for comfortable operation of the anaerobe systems.

### Methods for reaching anaerobic conditions:

3 x times evacuating and filling gas, flushing with gas for 5 minutes and chemical gas production (GasPacks) for Anaerobic jars "small", "standard", "large" and "crystal". For Anaerobic jar "eco" flushing with gas for 5 minutes (Using GasPack-Kits).

Туре	To hold dishes	Int. diam.	Int. height	Capacity	Figure	РК	Cat. No.
	quantity	mm	mm	litres			
Anaerobic jar "small"*	10 (60 to 100mm dia.)	120	170	2	а	1	9.520 051
Anaerobic jar "standard"*	15 (60 to 100mm dia.)	120	270	3	b	1	9.520 056
Anaerobic jar "large"*	15 (up to 150mm dia.)	175	260	6	С	1	9.520 050
Anaerobic jar "eco"**	15 (60 to 100mm dia.)	120	270	3	d	1	9.520 057
Anaerobic jar "crystal"***	15 (60 to 100mm dia.)	120	270	3	е	1	9.520 058
Rack "small" (for all Anaerobic jars)	10 (60 to 100mm dia.)					1	9.520 059
Rack "standard" (for "standard", "large", "eco", "crystal")	15 (60 to 100mm dia.)				f	1	9.520 053
Rack "150" (for "large")	15 (up to 150mm dia.)					1	9.520 060
Rack "3 x 60" (for "large")	45 (60mm dia.)					1	9.520 061
Rack "micro" (for "large")	for multiwell plates					1	9.520 062
Test tube holder (for all Anaerobic jars)	for 9 test tubes (18mm dia.)					1	9.520 063
GAS-Pack-Kit "anaerobic" (1 x 3.5 l)	(					10	9,520 064
GAS-Pack-Kit "CO2" (1 x 2,5 l)						10	9.520 065
GAS-Pack-Kit "microaerophil" (1 x 3,5 l)						10	9,520 066
Anaerobiose Indicator (test strip)						100	9.520 067

\*Stainless steel jar with UV-resistant plastic lid (2 valves, 1 manometer) \*\*Stainless steel jar with UV-resistant plastic lid (ventilation screw) \*\*\*Transparent polycarbonate jar and lid (2 valves, 1 manometer)



E & OE www.wenk-labtec.com

### LLG-Dry swabs, sterile

Description	Ext. diam.	Length	РК	Cat. No.
	mm	mm		
with Cotton tip and wooden stick, in PP test tube	12	150	400	9.404 002
with Rayon tip and plastic stick, in PP test tube	12	150	400	9.404 003
with Cotton tip and wooden stick, individually wrapped		150	1000	9.404 004
with Rayon tip and plastic stick, in PP test tube, individually wrapped	12	150	150	9.404 005 1
with Rayon tip and plastic stick, individually wrapped		150	1000	9.404 006 2
with clear Amies medium, Rayon tip and plastic stick, in PP test tube	12	150	150	9.404 007
with clear Amies medium with Charcoal, Rayon tip and plastic stick, in PP test tube	12	150	150	9.404 008



9.404 006



### Swabs, plain, culture, cotton/wood

Disposable cotton swab on wooden stick. Length 150mm. With labelled outer storage tube. Sterile and individually packed.

Туре	20	РК	Cat. No.
Swabs, plain, culture		300	9.404 001
	~907		



### Cotton Applicator

Ideal for sampling in laboratories

9.413 160: non-sterile, according to EN ISO 13485 9.413 161: sterile, according to EN ISO 13485 and conforming to 93/42/EEC, enclosure V for medical products, sterilised with ETO gas

Material	Wall thickness	Length	Head size	Sterile	Package	РК	Cat. No.
	mm	mm					
Wood	2.2	150	4 to 5.5 mm diam.	no	bag	100	9.413 160
Wood	2.2	150	Ø 4 to 5.5 mm	yes	single, Peel-Pack	100	9.413 161

6	6 7 Inoculat	ing needles smartPicks <sup>®</sup> , wood		
	The Mini fits neatly int transfer/recovery. - Naturally biodegrada - Manufactured in an F	ths and two needle sizes to suit a wide range of application needs. o a 1.5 mL microfuge tube allowing the lid to be closed for full sample ble White Birch wood FDA-registered factory and complies with FDA standards for food contact ailable in semi or needle point styles for delicate operations	Heathro	ow Scientific
	Туре	Description	РК	Cat. No.
	smartPicks <sup>®</sup> Mini	Semi point, for 1.5ml tubes	2000	6.257 176
	smartPicks <sup>®</sup> Mini	Needle point, for 1.5ml tubes	2000	6.257 177
	smartPicks <sup>®</sup> Standard	Semi point, single tip	1600	6.257 178
	smartPicks <sup>®</sup> Standard	Needle point, single tip	1500	6.257 179
	smartPicks <sup>®</sup> Large	Semi point, single tip	500	6.257 180
	smartPicks <sup>®</sup> Large	Needle point, single tip	500	6.257 181

NEW

schuett-biotec

### Picking-Tool schuett PickMaxX II

The schuett PickMaxX Picking-Tool is a handheld device for manually transferring cell colonies to multiwell plates as well as a manually operated inoculating device. Unerring picking, even for specific individual colonies:

- High working efficiency compared to using toothpicks
- Low-cost version of a picking robot
- Immediate intuitive operation
- Easy, rapid handling

Simultaneously 12 clones may be transferred to the buffer solution (suitable for 96-multiwell plates). Compared to individually picking single colonies (toothpick) from a Petri dish and transferring them to standard multiwell plates, the PickMaxX II may pick up to 12 colonies in a row and transfer them all at the same time to the 96-multiwell plate. This highly increases the efficiency of the process as well as the throughput. Sterile disposable foil combs are used for picking cell colonies (96-size). It takes approx. 5 minutes to inoculate a complete 96-multiwell plate. Quick screens in-between are possible. No setup time required as compared with a picking robot. The PickMaxX II is useful in bridging servicing times of a picking robot.



NEN

Туре	PK Cat. N	lo.
schuett PickMaxX II Picking-Tool	1 6.266 8	01
schuett PickMaxX II Combs 96-size,	10 6.266 8	02
sterile (Packs of 8 combs each)		

### LLG-spatulas, sterile

Ideal for the uniform spreading of cell cultures and liquids

- Smooth, rounded surfaces for uniform spreading without scratching the agar surface
- Ethylene oxide sterilized
- Sterile, 10 per bag or individually packed
- Autoclavable

Description	Material	Length	W	idth	Package contents	PK	Cat. No.
		mm		mm			
LLG - Spatula, L-shaped, blue, sterile	ABS	156		38.0	50 x 10	500	6.265 638
LLG - Spatula, L-shaped, blue, sterile	ABS	156		38.0	individually packed	500	6.265 639
LLG - Spatula, T-shaped, blue, sterile	ABS	140		34.0	50 x 10	500	6.265 640
LLG - Spatula, T-shaped, blue, sterile	ABS	140		34.0	individually packed	500	6.265 641
LLG - Spatula, Delta-shaped, blue, sterile	PP	208		30.0	100 x 10	1000	6.265 642



# LLG-Drigalski spatulas

### For easy plating.

Material	Diam.	Length	Width F	igure	PK	Cat. No.	r
	mm	mm	mm				Ŀ
Stainless steel 18/10	4	190	40.0 1		1	9.197 490	
Wironit, CrNi 18/12, straight	3	150	24.5 2		1	9.197 496	
Wironit, CrNi 18/12, angular 10°	3	190	45.0 3	1	1	9.197 497	
Borosilicate glass 3.3	5	150	30.0 4		1	9.197 499	
Glass inoculation spreader	5	145	40.5 5	1	1	9.520 206	
Stainless steel inoculation spreader	4	185	57.0 6	i i i i i i i i i i i i i i i i i i i	1	9.520 205	
PS, sterile	4	174	51.5 7	•	100	6.251 768	



### Inoculating Turntable

NEW Manually operated turntable creates virtually concentric circles of uniformly spread out Bel-Art Products bacterial colonies. This turntable can hold various sizes of Petri dishes 60, 90, 100mm. Ball bearings provide a steady, even, and prolonged spin time resulting in a rapid inoculation step and extended operating life. Equally allocate bacteria across Petri Dishes with ease - Ball bearings assure simple and graceful spinning - Lightweight, non-skid, durable and portable - Polypropylene construction Diameter: 127mm Height: 50mm Weight: 0.4 kg PK Cat. No.



Inoculating Turntable



# www.wenk-labtec.com

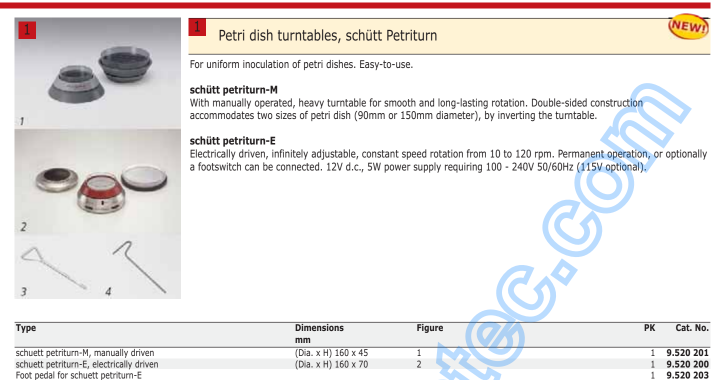
9.520 530 1

9.520 204

9.520 206

9.520 205

# 13. Life Sciences Microbiology/Cultivation



Foot pedal for schuett petriturn-E
Turntable adapter for Petri dishes up to 150mm diam
Glass inoculation spreader
Stainless steel inoculation spreader



# LLG-Inoculation loops, PS, sterile

(W x D) 180 x 58

(W x D) 145 x 40

Inoculation loops "plastic" are made of flexible polystyrene. They have ultra-smooth loops and offer problem free planting and streaking of cultures.

Free of lubricants, oils and electrostatic charges, enabling consistent wetting and complete liquid transfer. Loops do not cut or gouge the agar surface during streaking. Ergonomic design of the loop handle improves grip due to the large handle and assists orientation. When viewed in cross section, the shafts of the loops have a hexagonal shape which creates a handle with six flat surfaces. This design facilitates maximum grip and easy orientation of the loop head. The needle end for colony counting is also a perfect tool for picking off individual isolated colonies. They are also suitable for making stab inoculations into agar slants or tubes of solid culture medium.

Package:	10	bags	of	10	pieces	
----------	----	------	----	----	--------	--

eter

Туре	Capacity	РК	Cat. No.
	μΙ		
Needle / loop		100	9.160 041
Needle / loop	10	100	9.160 042
Loop / loop	1 / 10	100	9.160 043

3 Inocu	lation loop	os Wironit	
Wironit. CrNi 18/12.		I	Hammacher
Diam.	Length	PK	Cat. No.
mm	mm		
1.5	50	1	9.160 057
2.0	50	1	9.160 056
2.0 2.5	50	1	9.160 058
4.0	50	1	9.160 055
1.5	60	1	9.160 061
2.5	60	1	9.160 062
4.0	60	1	9.160 063



### Inoculating loops and needles, PS

Radiation-sterilised. Semi-quantitative standard for sample handling, e.g. for diseases of the urinary tract. Surface treated to increase drop adhesion. Reduced contamination risks as product is disposable and does not require flaming.

Туре	Capacity	РК	Cat. No.
	μι		
Blue loop	10	50	9.405 410
Colorless loop	1	50	9.405 401
Yellow needle		50	9.405 400
Other colours on requ	est		

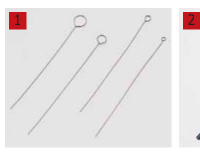
# 1 2 3 Inoculation loops "metal" and loop stands

**Inoculation loops** made from stainless steel, special stainless steel wire or platinum-iridium wire (90/10). Can be heated to red heat. *schuett-biotec* Length: 60mm. Wire diameter: 0.5mm.

Inoculation loop holder according to Kolle for 0.3 to 0.7mm wire diameter.

Inoculation loop stand robust and sturdy made of plastic (autoclavable). Accomodate up to 6 inoculation loop holders at any one time.

Туре	Description	Loop diam.	РК	Cat. No.
		mm		
P-I 1	Platinum-iridium	1	1	9.520 180
P-I 2	Platinum-iridium	2	1	9.520 181
P-I 3	Platinum-iridium	3	1	9.520 182
P-I 5	Platinum-iridium	5	1	9.520 184
E 1	Stainless steel, special wire	1	10	9.520 170
E 2	Stainless steel, special wire	2	10	9.520 171
E 3	Stainless steel, special wire	3	10	9.520 172
E 5	Stainless steel, special wire	5	10	9.520 174
W-1.5	Stainless steel	1.5	10	9.520 185
W-2.5	Stainless steel	2.5	10	9.520 186
W-4.0	Stainless steel	4.0	10	6.233 696
Inoculation loop holder	160 mm long		1	9.520 178
Inoculation loop stand R (round)	(Diam. x H) 80 x 50mm		1	9.520 190
Inoculation loop stand L (long)	(L x W x H) 180 x 50 x 50mm		1	9.520 191



4 Inoculation loops,	platinum-iridium		4
Platinum-iridium wire 90/10. 0.5mm thick.			ő
Туре	Diam.	PK Cat. No	
	mm		0
without glass rod	3	1 9.160 050	100
without glass rod	2	1 9.160 052	
fused into glass rod	3	1 9.160 053	Street Stre
fused into glass rod	2	1 9.160 054	
		1 91200 00	

5	Platinum-iridium wire		5
	um-iridium 90/10 wire available in different diameters. per cm.		
Diam	. РК	Cat. No.	1
mm			
0.2	1	9.160 702	
0.3	1	9.160 703	
0.4	1	9.160 704	
0.5	1	9.160 705	
0.6	1	9.160 706	
0.8	1	9.160 708	
1.0	1	9.160 710	



### Loop Sterilizer SteriMax smart

IR-HotSpot Technology: High-Speed Annealing and Sterilizing the Smart Way.

### Smart Infrared Light - Instantly Ready to Work

Specifically focused infrared light generates an IR-HotSpot in which your inoculation loop is sterilized at temperatures from 750 to 1000°C after only 5 to 10 seconds. It is immediately ready to use, without any unnecessary warm-up period. Our highly sophisticated annealing tube is based on many years of experience. It is made of special quartz glass. The tube is closed at one end preventing any risk of contamination with pathogens. The annealing tube can be slid out in a matter of seconds for easy cleaning.

### Smart Operation - Touchless Working

Touchless IR-Sensor technology starts each sterilization process automatically. Adjustable timers signal both the completion of sterilization and cooling via the display and an audible signal. Both timers can be adjusted and recalled individually and up to the second for two users by gently touching the panel.

### Smart Use of Power - Minimum Heat Dissipation

'Thermocontrol' is the key element for an efficient use of power. It allows for quick softstart of the infrared light, a short heating period and the re-use of residual heat for the next sterilization process. Whenever you pause, your energy consumption and heat dissipation will pause as well.

### Smart Design - with Touch panel

SteriMax smart comes in an elegant stainless steel housing with a touch safety glass control panel designed for extreme laboratory environments.

### Advantages:

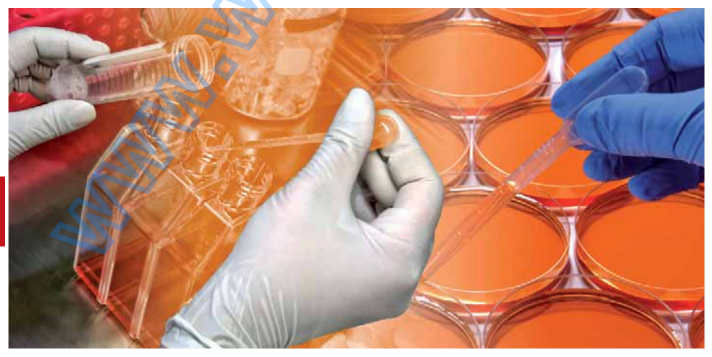
- Instantly ready to work without any unnecessary warm-up
- Auto-Start through touchless IR-Sensor technology
- Adjustable sterilization and cool-down timers for two users
- Touch operation
- Annealing tube made of special guartz glass
- Simple cleaning of the device and the annealing tube

Supplied with: SteriMax smart incl. quartz glass annealing tube, inoculation loop holder with inoculation loop, diam. 3mm, holding device for 3 inoculation loop holders.

### Specifications

Dimensions (WxDxH): Power supply: Protection class: 110 x 170 x 180mm 220 - 240V, 50/60Hz IP 20

Туре	PK Cat. No	).
Loop Sterilizer SteriMax smart	1 6.261 50	7
Quarz glass annealing tube	1 6.261 50	8
		-





# NEW

WLD-TEC

### Safety Laboratory Gas Burners Fuego SCS series Suitable for all flame related applications in the laboratory. The low profile body facilitates WLD-TEC ergonomic operation; the streamlined design reduces air flow disturbances in a clean room workbench. The Fuego SCS series can be operated with foot pedal, button function or touch free IR-Sensor. Made of stainless steel, with fireproof controls. - SCS Safety Control System with gas safety cut off: Ignition and flame control, temperature monitor, automatic unit switch off, residual heat display, burner head assembly monitor. - BHC Burner Head Control. - Removable burner head. - Tilt mechanism right/left. - Turbo flame. - Holding device for 3 inoculation loop holders. - Nozzles for natural gas, propane/butane gas. - Approved by DIN-DVGW, approval no. NG2211AS0167. - Warranty: 2 years. Fuego SCS basic/ Fuego SCS basic RF: With stainless steel foot pedal. The foot pedal regulates the burning time either by continuous foot pressure or by start-stop function. Instrument with ON/OFF button function. Basic model without IR-Sensor and without graphic display. Fuego SCS basic RF: Features as Fuego SCS basic but enables wireless operation due to modern radio foot pedal. 6.232 207 Fuego SCS/Fuego SCS pro: with Double-Click IR-sensor, button function and foot pedal operation. (foot pedal optional). Double-Click IR-sensor: This adjustable safety function ensures that the burner can only be ignited by activating the IR-Sensor twice. Adjustable IR-sensor reaction distance: 5mm to 50mm. Illuminated graphic display: The animated, self-explanatory and language-less symbol display facilitates a rapid selection of all functions. 6 standard-programs with count down display: 1sec to 2hrs selectable. The first safety laboratory gas burner with comfort package: Cooling time reminder for inoculation loops, temperature regulation for heating media, gas consumption display for gas cartridges, flexible and individual by selecting user account, acoustic signals as operating aids. Additional safety assistance: Zero-pressure shut off for a pressureless gas hose. Graphical installation instructions facilitate the initial start-up. Fuego SCS pro: Features as Fuego SCS, plus battery operation (9hrs), 2 rechargeable batteries (Mignon AA), fast charge function (3hrs) and safety tilt sensor. Additional accessories are available on request. 6.231 770 Specifications Dimensions (WxDxH): 103 x 130 x 49mm Power supply: 100-240V 50/60Hz Weight: 700g Type PK Cat. No.

.,,,,,	•••	outritor
Fuego SCS basic	1	6.232 207 1
Fuego SCS basic RF	1	6.255 678
Fuego SCS	1	6.231 770 2
Fuego SCS pro	1	9.018 584
Stainless steel foot pedal	1	9.018 585





Capacity

ml

50

100

200

Diam.

mm

40

40

50

# Culture media bottles DURAN<sup>®</sup>, glass, cylindrical

Height

mm

107

150

175

Bottles, glass, culture medium for metal caps, DURAN® Rimless. Glass Type I/neutral glass as per USP, EP and JP. Autoclavable.

Rimless. For use with Kapsenberg caps. Glass Type I/neutral glass as per USP, EP and JP. Autoclavable.

Neck

diam.

mm

18

18

18

DURAN Group

Cat. No.

9.010 050 9.010 060

9.010 070

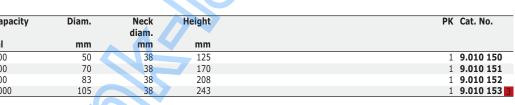
DURAN Group

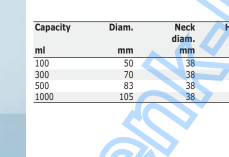
PK



	9
2 Kapsenberg caps	(C)
Aluminium. For the closure of culture tubes, bottles and flasks.	DURAN Group
	ab
For neck	PK Cat. No.
diam.	
<b>mm</b> 16	1 9.010 116
18	1 9.010 118
	8









4 Bottl	les, glass,	culture m	edium, DI	RAN®		
Rimless. For	glass caps. Gla	ass Type I/ne	utral glass as	er USP, EP and JP. Autoclavable.	DU	RAN Group
0 1						
Capacity	Diam.	Neck diam.	Height	Р	K	Cat. No.
ml	mm	mm	mm			
300	71	31	169		1	9.010 130
500	83	46	204		1	9.010 135
1000	105	46	237		1	9.010 140

5 Glass caps, DURAN <sup>®</sup>				
Glass Type I/neutral glass as per USP, EP and JP. Autoclavable.	DURAN Group			
For neck	PK Cat. No.			
diam.				
mm				
31	1 9.010 180			
46	1 9.010 185			



### E & OE. www.wenk-labtec.com

Beaded rim.	Glass Type I/r	neutral glass	as per USP, EP a	oclavable. DURAN Group
Capacity	Diam.	Neck diam.	Height	PK Cat. No.
ml	mm	mm	mm	
100	50	29	115	1 9.010 224
300	70	42	168	1 9.010 239
500	83	42	207	1 9.010 244
1000	105	46	237	1 9.010 254
2500	150	50	315	1 9.010 266
5000	185	54	390	1 9.010 273

#### Culture flasks, DURAN<sup>®</sup>, Roux type

Culture media bottles glass DURAN®

 $\mathsf{DURAN}^{\$}.$  Roux type. With fire-polished, offset neck. Glass Type I/neutral glass as per USP, EP and JP. Autoclavable.

Capacity	Width	Length	Height	PK Cat. No.
ml	mm	mm	mm	
1200	123	275	56	1 9.010 512

#### Culture flasks, glass DURAN<sup>®</sup>, straight neck

DURAN<sup>®</sup>. Erlenmeyer. Straight neck. Suitable for metal caps. Glass Type I/neutral glass as per USP, EP and JP. With retrace code (Batch Identification). Certificate available via the Internet. Autoclavable.

Capacity	Diam.	Neck diam.	Height	AV/07	РК	Cat. No.
ml	mm	mm	mm			
100	64	38	114		1	9.010 472
200	79	38	138		1	9.010 473
250	85	38	149		1	9.010 474
300	87	38	161		1	9.010 475
500	105	38	183		1	9.010 476
1000	131	38	229		1	9.010 477
2000	166	38	302		1	9.010 478

#### DURAN Group PK Cat. No. 1 9.010 472 1 9.010 473 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 473 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 473 1 9.010 474 1 9.010 474 1 9.010 473 1 9.010 474 1 9.010 474 1 9.010 473 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 473 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 473 1 9.010 474 1 9.010 474 1 9.010 473 1 9.010 474 1 9.010 473 1 9.010 474 1 9.010 473 1 9.010 474 1 9.010 473 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 474 1 9.010 475 1 9.0

DURAN Group

#### Erlenmeyer flasks, DURAN®

183

229

302

500

1000

2000

DURAN<sup>®</sup>. Straight neck , rimless. For use with Kapsenberg caps. Glass Type I/neutral glass as DURAN Group per USP, EP and JP. Autoclavable.

mm         mm           60         18         120         1         9.	Capacity Diam.	Neck Height diam.	РК



5	Cultur	e flasks	Pyrex <sup>®</sup> b	orosilica	te glass	
- Er - St	anufactured lenmeyer raight neck uitable for r		borosilicat	e glass		Scilabwa
Cap	acity	Diam.	Neck diam.	Height	PK	Cat. N
ml		mm	mm	mm		
250		148	38	85	10	9.141 1



38

38

38

105

131

166

5

2

9.141 178



#### Culture flasks, borosilicate glass 3.3

Culture flasks, borosilicate glass 3.3

Baffled flasks, Pyrex®borosilicate glass

- Exhibits 4 baffle indents to provide optimal and consistant agitation

Neck

diam.

mm

32

36

43

49

Height

mm

138

186

222

282

Erlenmeyer. With 3 side baffles. Beaded rim.

Capacity	Diam.	Neck diam.	Height	PK Cat. No.
ml	mm	mm	mm	
250	85	34	140	1 9.010 125
300	87	34	156	1 9.010 126
500	105	34	175	1 9.010 127
1000	131	42	220	1 9.010 128



Erlenmeyer.	With 3 side bat	ffles. Straight	neck. Suitabl	e for metal caps.		
Capacity	Diam.	Neck diam.	Height		РК	Cat. No.
ml	mm	mm	mm			
100	64	38	112		1	9.010 120
250	85	38	145		1	9.010 121
500	105	38	183		1	9.010 122
1000	131	38	232		1	9.010 123
2000	166	38	305		1	6.236 466





# Baffled flasks DURAN®

- Manufactured from Pyrex<sup>®</sup> borosilicate glass

Diam.

mm

82

101

129

161

With GL 45 thread

Capacity

ml

250

500

1000

2000

- Oxygen introduction is often a limiting factor for cell growth.
- Baffled flasks cause a turbulent flow, increase the gas exchange surface and produce a higher oxygen transfer.
- Automated one-step production enables a reproducible and comparable result.
- Complete with membrane screw cap (gas exchange).

Capacity	Bottom diam.	Neck diam.	Height	PK	Cat. No.
ml	mm	mm	mm		
250	85	30	145	1	9.141 260
500	105	30	149	1	9.141 261
1000	136	30	221	1	9.141 263

#### Fernbach baffled flasks, Pyrex®

For use in preparation of cultures.

- Large surface area to volume ratio

- Three laterally integrated baffles, to provide optimal and consistant agitation

- Available in 2 versions: with Delong neck, for use with culture flask caps or with PP screw cap, GL45

Description	Capacity	Diam.	Neck diam.	Height	PK Cat. No.
	ml	mm	mm	mm	
Delong neck	2800	210	38	230	2 9.141 169
Screw cap	2800	210	45	230	2 <b>9.141 170</b>

9.141 169

1252



Cat. No.

9.141 171

9.141 172

9.141 173

9.141 174

NEW!

DURAN Group

PK

5

5

2

Scilabware

NEW

NEW

1 Erlenmeyer flasks with baffles, PC		1 1
Transparent. With baffles indented into the base which increases mixing when trypsinizing and aerating in processes such as cell culture and fermentation. Autoclavable.	Thermo Scientific	
Capacity	PK Cat. No.	
mi		
250	1 9.140 968	
500	1 9.140 969	
1000	1 7.048 662	
2000	1 7.048 663	

#### LLG- Cellulose stoppers, Steristoppers®

Cellulose, 100% biodegradable and fully compostable autoclavable. Steristoppers® have been proved as an excellent sealing for microbiological samples and tissue cultures in test tubes and Erlenmeyer flasks. They are in constant use in many European microbiological laboratories.

- Autoclavable up to 200°C
- Filters bacteria
- Sterilisable
- Air permeable

Туре	For inter. diam.	Bottom diam.	Top diam.	Length	PI	Cat. No.
	mm	mm	mm	mm		
No. 5 S	5.5 - 6.5	5.0	7.0	31	100	9.231 205
No. 7	8.5 - 9.5	8.0	9.5	32	100	9.231 207
No. 9	10.5 - 11.5	10.0	12.0	30	200	9.231 209
No. 9 P	9.0 - 10.5	9.0	13.0	29	100	6.801 854
No. 10	9.5 - 11.5	9.0	14.0	30	100	9.231 210
No. 12	11.5 - 13.5	11.0	16.0	32	100	9.231 211
No. 13	12.5 - 14.5	11.0	16.0	35	100	9.231 212
No. 13 H	12.5 - 13.5	8.0	15.0	30	100	7.628 015
No. 13.5	13.5 - 14.5	13.0	19.0	33	100	9.231 213
No. 14	13.0 - 14.5	12.0	16.0	40	100	9.231 214
No. 14,5	14.0 - 16.0	13.0	17.0	35	100	9.231 216
No. 15	13.5 - 15.5	13.0	18.0	39	50	9.231 215
No. 15 D	13.5 - 16.0	12.0	19.0 🔺	36	500	6.258 570
No. 18	17.5 - 18.5	17.0	22.0	38	50	9.231 218
No. 20	20.5 - 22.0	20.0	23.0	42	400	9.231 220
No. 22 long	22.0 - 24.0	24.0	26.0	49	50	9.231 224
No. 23.5 P	25.0 - 27.0	24.0	30.0	40	50	9.231 225
No. 26	26.0 - 27.0	24.0	28.0	42	50	9.231 226
No. 27	27.0 - 32.5	25.0	35.0	53	100	7.210 063
No. 29	29.5 - 31.0	28.0	33.0	62	25	9.231 229
No. 32	32.5 - 35.0	31.0 🧹	36.0	65	10	9.231 232
No. 32 P	32.0 - 33.0	31.0	46.0	54	150	9.231 233
No. 32 W	32.5 - 35.0	31.0	36.0	65	80	9.231 231
No. 34	33.5 - 36.5	33.0	37.0	62	150	9.231 234
No. 36	35.5 - 39.5	36.0	40.0	58	60	7.600 688
No. 37	37.5 - 41.5	37.0	45.0	59	10	9.231 237
No. 38	40.0 - 43.5	37.0	47.0	60	10	9.231 238
No. 40 P	42.0 - 46.5	43.0	50.0	53	10	9.231 240
No. 45 P	47.0 - 48.0	44.0	57.0	66	7	

P = correct fit, D = thin, W = soft, S = pointed, H = tougher version



NEU

# **13. Life Sciences Microbiology/Cultivation**



# Sterile stoppers SILICOSEN® and BIO-SILICO®

Sterile stoppers SILICOSEN® T- and L-Type

SILICOSEN® and BIO-SILICO® are specially processed culture plugs in sterile rubber with continuous bubbles for preparation, filling and sterilisation of culture media. Their uniform pore structure and good air permeability make them excellent for the cultivation of aerobic microorganisms.

The choice between SILICOSEN® and BIO-SILICO® culture stoppers depends on the requirements of the application. SILICOSEN® culture stoppers have low water evaporation which makes them particularly suitable for long term cultures. BIO-SILICO® culture stoppers have high air permeability, similar to cotton plugs. Both types are chemically resistant, temperature resistant, liquid repellent and reusable.



I.

Туре	Joint size (NS)	Cylinder length mm	Cone length mm	GA	РК	Cat. No.
T-10	6/9	13	17		1	9.231 010
Г-12	9/11	14	17		1	9.231 012
Г-15	11/14	15	20		1	9.231 015
-17	13/16	10	30		1	9.231 017
-19	15/18	12	30		1	9.231 019
-22	18/21	15	30		1	9.231 022
-24	20/23	21	31		1	9.231 024
-28	20/23	20	35		1	9.231 028
-32	22/30	23	32		1	9.231 032
-38	26/35	30	35		1	9.231 038
-42	30/40	35	50		1	9.231 042
-52	40/50	40	60		1	9.231 052
-66	54/63	40	60		1	9.231 066
-76	64/74	40	60		1	9.231 076
-12	9/11	40	10		1	9.231 072
-17	13/16	30	20		1	9.231 077
-22	18/21	30	30		1	9.231 082

3 4 Sterile stoppers SILICOSEN® C-Type	(NEW!)
Superb permeability and fits tight onto the media container due to sealing lip, where importance is placed on mounting quality. Suitable for shaking cultures.	Hirschmann

Туре	Joint size (NS)	d1	I1	d2	d3	PK	Cat. No.
		mm	mm	mm	mm		
C-20	15/20	16	28	12	20	1	9.231 120
C-30	20/30	26	28	18	30	1	9.231 130
C-40	30/40	36	28	27	40	1	9.231 140
C-55	40/50	50	28	34	55	1	9.231 150
C-65	42/52	57	42	65	28	1	9.231 160

#### Sterile stoppers SILICOSEN<sup>®</sup> S-Type

Superb permeability. Suitable for aerobic bacterium cultures and shaking cultures.

Hirschmann

Туре	Joint size (NS)	Top diam. mm	Bottom diam. mm	Cylinder length mm	Cone length mm	PK	Cat. No.
S-28	17/26	28	17	18	27	1	9.231 178
S-35 S-40	24/33 28/38	35 39	24 28	20 20	30 30	1	9.231 185 9.231 190

(NEW!)

Hirschmann

#### Sterile stoppers BIO-SILICO<sup>®</sup> N-Type

Cell size is uniform, which provides stable and good permeability. Optimum product for shaking cultures-durability and operability are excellent.

Туре	Joint size (NS)	Top diam.	Bottom diam.	Cylinder length	Cone length	РК	Cat. No.
		mm	mm	mm	mm		
N-12	9/11	13	9	13	17	1	9.231 100
N-15	11/14	16	11	14	22	1	9.231 101
N-17	13/16	19	13	15	25	1	9.231 102
N-19	15/18	21	15	16	28	1	9.231 103
N-22	18/21	24	18	18	30	1	9.231 104
N-24	20/23	26	20	20	32	1	9.231 105
N-28	21/26	30	21	20	34	1	9.231 109
N-32	22/30	34	22	24	36	1	9.231 106
N-42	30/40	44	30	32	46	1	9.231 107
N-52	40/50	54	40	36	50	1	9.231 108

#### LLG-Test tubes, AR<sup>®</sup> soda-lime glass

Test tubes with round bottom made out of AR<sup>®</sup>-Glass. Hydrolytic resistance: Class HGB 3 acc. to ISO 719, Type III acc. to C - USP.

Diam.	Height	Wall thickness	Description	РК	Cat. No.
mm	mm	mm			
8	70	0.5	with beaded rim	100	6.201 034
10	100	0.5	with beaded rim	100	6.801 073
12	100	0.5	with beaded rim	100	7.607 198
14	130	0.5	with beaded rim	100	6.800 620
16	130	0.6	with beaded rim	100	6.800 382
16	160	0.6	with beaded rim	100	7.600 405
20	180	0.6	with beaded rim	100	7.607 778
25	150	0.9	with beaded rim	50	6.800 621
30	200	0.9	with beaded rim	50	7.600 324
30	100	1.0	without rim	100	6.267 806
15	100	1.0	without rim	100	7.651 872
16	120	1.0	without rim	100	7.651 871
18	130	1.0	without rim	100	7.652 552



Culture tubes, soda glass, not graduated	NEWI	3
Rimless or with PP screw cap and white TPE elastomer seal. Autoclavable at 121°C	BRAND	
(2 bar), according to DIN EN 285.		

Capacity	Ext.	Height	Wall	Max.	Description	PK	Cat. No.
	diam.		thickness	rcf			
ml	mm	mm	mm	хg			
6.5	12	100	1.00	3000	thread GL 14	100	9.010 032
10.0	16	100	1.00	3000	thread GL 18	100	9.010 036
20.0	16	160	1.00	1800	thread GL 18	100	9.010 037
30.0	18	180	1.00	1100	thread GL 18	100	7.019 348
3.0	10	75	0.60	3000	rimless	250	9.010 040
5.5	12	75	0.60	3000	rimless	250	9.010 041
7.5	12	100	0.60	3000	rimless	250	9.010 042
13.0	16	100	0.70	2600	rimless	78	9.010 043
18.0	16	125	0.70	1800	rimless	105	9.010 044
22.0	16	160	0.70	1500	rimless	100	9.010 045
30.0	18	180	0.70	900	rimless	121	9.010 039

NEW

Scilabware

7.021 550

100

# **13. Life Sciences** Microbiology/Cultivation



#### Culture tubes, Pyrex<sup>®</sup>, PTFE

- Ideal for culture work
- Manufactured from Pyrex® borosilicate glass
- High resistance to attack from water reduces leaching of contaminants which can cause pH changes
- Phenolic screwcaps with inert PTFE lined rubber disc
- Cap can withstand repeated dry heat and steam sterilisation cycles (121°C for 2 hours)

Diam.	Height	Wall thickness	Neck thread	PH	Cat. No
mm	mm	mm	mm		
14	100	1.5	13	40	6.226 022
16	100	1.8	15	40	6.226 949
16	125	1.8	15	40	6.254 027
16	160	1.8	15	40	6.253 961
18	100	1.8	18	40	6.258 472
18	180	1.8	18	40	6.226 619
20	100	1.8	20	40	6.236 081
20	200	1.8	20	40	6.231 721
22	200	1.8	22	40	6.253 139
26	100	2.0	25	40	6.226 950
26	200	2.0	25	40	6.228 145
Culture tube	s are not recomm	ended for centrifu	gation.	40 adopt this procedure may result in tube breakage.	0.228 14



2 Dis	posable o	culture tube	, Soda-lime-glass	
From Soda	-lime-glass.	Straight rim.		DURAN Group
Capacity	Outer diam.	Height	Wall thickness	PK Cat. No.
ml	mm	mm	mm	
6	12.25	75	0.80	500 <b>6.235 314</b>
14	15.50	100	0.80	250 <b>7.200 457</b>



32

18

## Disposable culture tube, soda-lime glass, with screw cap

18

From So	da-lime g	lass. With DIN	thread a	nd PP1 screw cap	DUR	AN Group
Capacity	Outer diam.	Height	Wall thickne	DIN-Thread ess	РК	Cat. No.
mi 🧹	mm	mm	mm	GL		
6	12	100	1	14	100	7.021 547
12	16	100	1	18	100	7.021 548
22	16	160	1	18	100	7.021 549



4 Screw cap for culture tubes, PP, with seal		
With seal from TPE.	DU	RAN Group
DIN-Thread	РК	Cat. No.
GL		
14*	100	6.238 341
18	100	6.702 588

More culture tubes please see page 26.

180

1 Cult	ure tube	es, Borosil	icate glass, s	screw cap			1
easy inocula	ation and cl	eaning. Comp	lete with alumini	led, thickness 1.1mm. Wide necl um or plastic screw cap and rubl for use in centrifuges. Autoclava	ber	huett-biotec	
Capacity	Diam.	Height	Screw		PK	Cat. No.	
ml	mm	mm	сар				
15	16	98	Aluminium		100	9.010 612	
20	16	150	Aluminium		100	9.190 600 9.010 613	
15 20	16 16	98 150	Plastic Plastic		100 100		
50	25	150	Plastic		100		
							C
2 Tub	es, glass	s, DURAN®	, culture, sc	rew cap			
	the cultivat			FE-faced sealing wad. Thus, it is Type I/neutral glass as per USP,		URAN Group	
Diam.	-	Neck thread			РК	Cat. No.	
<b>mm</b>	100	GL 14				0.010.012	
12 13	100 100	14 14			50		
16	150	18			50	9.010 014	
16	160	18			50	9.010 016	ð
18 20	180 150	18 18			50 50	9.010 018 9.010 019	
			URAN <sup>®</sup> , sma	all, rimiess perg caps. Glass Type I/neutral g			3 1
Diam. nm 6 8	Height mm 160 180	Wall thickness mm 1.0 to 1.2 1.0 to 1.2			РК 100 100	Cat. No. 9.010 046 9.010 048	
4 Cult	ure tube	es, Durhar	n, soda lime	glass		NEWI	4 (6)
organisms. <sup>•</sup> - Made of so	These spec oda lime gla ght rim and	ial tubes are p	placed upside dov	y to detect gas produced by mic vn in bigger test tubes.	ro	Marienfeld	
	Wall hickness	Height			PK	Cat. No.	C.
mm r	nm	mm					
	).7	35			250	6.266 183	
5 (	).7	50			350	6.266 184	
							_
Metal ca							5
For culture f	flasks and o	culture mediur	n bottles.		D	URAN Group	
Material	1		For neck diam.		РК	Cat. No.	9.010 481
Stainless stee					1	9.010 481 5	5.010 .01
Aluminium, al			38			9.010 481 5	6

9.010 482

schuett-biotec

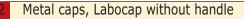
# **13. Life Sciences** Microbiology/Cultivation



# Metal caps, Erlenmeyer, Aluminium

Anodised in a choice of colours. schuett-biotec Special caps for sterile, but not hermetically sealing, closure of culture flasks and media bottles with straight, rimmed or rimless necks as indicated. With nichrome steel springs that clamp onto the outer wall of the container. Cleaning advice available on request.

For neck diam.	Colour	With rim	PK	Cat. No.
mm				
37/39	silver	no	10	9.231 456
37/39	blue	no	10	9.231 457
37/39	red	no	10	9.231 458





For neck	Handle	Colour	РК	Cat. N
diam. mm				
9/10	without	blue	100	9.231 42
12/13	without	blue	100	9.231 42
14/15	without	blue	100	9.231 42
15/16	without	blue	100	9.231 42
17/18	without	blue	100	9.231 42
19/20	without	blue	100	9.231 42
21/23	without	blue	100	9.231 42
24/26	without	blue	100	
28/30	without	blue	100	
9/10	without	red	100	
12/13	without	red	100	
14/15	without	red	100	
15/16	without	red	100	
17/18	without	red	100	
19/20	without	red	100	
21/23		red	100	
	without			
24/26	without	red	100	
28/30	without	red	100	
12/13	without	yellow	100	
15/16	without	yellow	100	
17/18	without	yellow	100	
19/20	without	yellow	100	
12/13	without	green	100	
15/16	without	green	100	
17/18	without	green	100	
19/20	without	green	100	
09/10	without	silver	100	
12/13	without	silver	100	9.231 37
14/15	without	silver	100	9.231 37
15/16	without	silver	100	9.231 37
17/18 🦯	without	silver	100	9.231 37
19/20	without	silver	100	9.231 37
21/23	without	silver	100	9.231 38
24/26	without	silver	100	9.231 38
28/30	without	silver	100	
12/13	without	black	100	9.231 33
15/16	without	black	100	
17/18	without	black	100	
19/20	without	black	100	
12/13	without	violet	100	
15/16	without	violet	100	
17/18	without	violet	100	
19/20	without	violet	100	
19/20	without	brown	100	
12/13	without	brown	100	
17/18	without		100	
19/20	without	brown brown	100	



#### Metal caps, Labocap with handle, Aluminium Anodised in a choice of colours. For sterile, but not hermetically sealing, closure of containers. schuett-biotec With nichrome steel springs that clamp onto the outer wall of the container. Autoclavable. Cleaning advice available on request. For neck Handle Colour PK Cat. No. diam. mm 9.231 345 15/16 with silver 17/18 with silver 100 9.231 347 15/16 with 9.231 403 blue 100 17/18 with blue 100 9.231 404 9.231 413 15/16 with red 100 17/18 with red 100 9.231 414 9.231 326 15/16 with yellow 100 9.231 330 17/18 with yellow 100 9.231 327 15/16 with green 100 17/18 with green 100 9.231 331 15/16 with black 100 9.231 328 100 9.231 332 17/18 with black 9.231 329 15/16 with violet 100 17/18 with violet 100 9.231 333 Aluminium caps, pure aluminium Matt finish. Without internal clips. Loose-fit caps for sterile, but not hermetically sealing, schuett-biotec closure of culture flasks and other containers. Can also be used as open specimen holders. Autoclavable.

Int. diam.	Height	РК	Cat. No.
mm	mm		
11	25	100	9.230 821
12	25	100	9.230 822
13	25	100	9.230 823
14	25	100	9.230 824
15	25	100	9.230 825
16	30	100	9.230 826
17	30	100	9.230 827
18	30	100	9.230 828
20	30	100	9.230 829
22	30	100	9.230 830
28	30	100	9.230 831
32	30	100	9.230 832
39	30	10	9.230 833
44	40	10	9.230 834
48	40	10	9.230 835
55	40	10	9.230 836
58	40	10	9.230 837



whole product range ! schuett biotec.de

#### Shaking Incubator's, SI500/SI505/SI600

- Digital LED control panel
- Independent control of speed and temperature
- Timer 1 second to 9 days
- Alarm
- Retraceble platform, easier access to the samples



### Shaking Incubator, SI505

The SI505 has been designed specifically to combine a bench top laboratory incubator with *St* the specific mixing action required for microtitre plates. With a tight orbit of 1.5mm and a high speed shaking action between 250rpm and 1250rpm even the smallest of vessels can be adequately mixed. To minimize sample evaporation the SI505 is supplied with stainless steel water trays, these are strategically placed within the unit to maintain a humidity of up to 80%, thus dramatically reducing sample evaporation over a 24 hour

#### **Specifications**

period.

٢S
٢S

Туре	Amplitude	Internal dimensions (W x D x H) mm	External dimensions (W x D x H) mm	Weight	РК	Cat. No.
SI505	1.5	307 x 300 x 190	361 x 405 x 430	22.50	1	9.645 350



9.951 612



Stuart

Stuart

#### LLG-Micropestles, stainless steel

Polished stainless steel, micropestles. Precisely fitted for Eppendorf Safe-Lock Tubes<sup>™</sup>, manufactured in one-piece, smooth handle sections, can be disinfected easily. Minimum homogenate displacement due to tapered piston.

#### For Reaction tubes:

- For homogenisation of cells, tissues or foodstuffs/feed samples.
- For tubes with 0.5ml, 1.5ml and 2.0ml
- Can be cooled down to -196°C
- Sterilisable in an autoclave or dry heat at +200°C
- Suitable for PCR applications
- Alternative to single-use plastic pestles
- Perfectly suitable for Eppendorf Safe-Lock Tubes

#### For Sarstedt tubes:

- Primarily used with food analysis with highly processed samples in which little DNA, protein or allergen is present.
- For tubes 13ml (Cat. No. 6.239 124)

2.0	Pestle length mm 94 124 120			28		PK Cat. No.
0.5 5 2.0	94 124					
5 2.0						1 9.314 500 1
	120					1 9.314 501
3.0						1 9.314 502
	190					1 9.314 503 4
1				0	4	6
	9.314 500 9.314	501	9.314 502		9.314 503	
Reusable, for notor (9.314	500µl and 1.5ml reaction tubes. Autoclavable 496).	CTFE/stainless steel. Suitable for ba	attery-operated	l drive Cat. No.	5	
	mm					
	60		1	9.314 494		
.0	140		1	9.314 495		
		9				
6 EPPI	pestle, PP				6	
or resuspend	ding pellets and homogenising within tubes (1. Suitable for homogeniser/motor drive.	5, 2.0ml, exact fit).	sch	uett-biotec		
			<b>РК</b> 10	Cat. No. 9.197 689		

Disposa	able Pellet	pestles, PP, with reaction tube		NEWI
Autoclava and 9.314		ene. Suitable for battery-operated drive motor (9.314 496). Pestle length 7cm. Supplied with read	ction tube, except Cat. No. 9	9.314 492
For	Pestle	Description	РК	Cat. No.
bottle	length			
ml	mm			
0.5	70	with reaction tube	100	9.314 490
0.5	70	without reaction tube	100	9.314 492
0.5	70	with reaction tube, RNase, DNase and pyrogen free	100	9.314 498
1.5	70	with reaction tube	100	9.314 491
1.5	70	without reaction tube	100	9.314 493
	70	with reaction tube, RNase, DNase and pyrogen free	100	9.314 499

#### www.wenk-labtec.com

Kimble Chase

NEW

# **13. Life Sciences** Microbiology/Cell disruption



#### Micro pestles, PTFE, with stainless steel shaft

PTFE. With stainless steel shaft diam. 3.2mm. For 1.5ml reaction tubes. Ideal for re-suspending lyophilized products or precipitates, and for homogenizing samples in a microcentrifuge tube. Overall length 143mm Steam autoclavable at 121°C. May be hand-held or mounted in a motorized chuck.

For	Pestle	Description		РК	Cat. No.
bottle ml	length mm		C		>
1.5	143	Flat tip		1	9.315 000
1.5	143	Round tip		1	9.315 001
			<b>S</b>	)	
2 Mie	cro pestles,	accessory drive motor			
Description	n			РК	Cat. No.
Complete w	ith two batteries			1	9.314 496
Spare pestle	e adapter			1	9.314 497



Tissue Grinders System

Type CS2: Vitrified tip (cast silica) for harder grinding

minimizing the risk of personal contact with aerosols and sample overflow while grinding. Optimal contact of grinder and conical sample tube (15 or 50ml) to grind each cell in the best way. Each unit is gamma sterilized and comes with a fully assembled pestle , conical sample tube (PP), solid top cap (PE-HD) and label. Type CS1: Tip from glass-filled PP (30%/70%) for standard grinding

9.651 051



For bottle ml	Туре	PK	Cat. No.
15	CS 1	10	9.651 050
50	CS 1	10	9.651 051 3
15	CS 2	10	9.651 052
50	CS 2	10	9.651 053



General Pu	Irpose Homogeniser	s, Borosilicate glass
------------	--------------------	-----------------------

For safety grinding of any cells by minimal temperature rising. Closed System (CS) for

- Precision Bore Borosilicate glass mortars with a range from 5.0 to 55ml capacity GPE Scientific Limited

- Borosilicate glass pestle

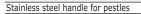
- All parts are fully autoclavable

Grinding Clearance Pestle and Mortar: 0.152 to 0.254mm

Capacity	Chamber Length	Mortar Overall length	Pestle Length	Pestle Diam.	РК	Cat. No.
ml	mm	mm	mm	mm		
5	65	95	195	10	1	6.264 837
10	75	115	215	13	1	6.264 838
15	80	120	220	15	1	6.264 839
30	105	150	250	19	1	6.264 840
55	125	175	295	25	1	6.264 841

#### Homogenisers, Safe-Seal, borosilicate glass 3.3/PTFE Supplied complete with a PTFE pestle, stainless steel handle and borosilicate glass mortar GPE Scientific Limited which is stoppered in PTFE to protect against splash back during the grinding process. Autoclavable. Capacity Pestle Mortar PK Cat. No. L x o.d. L x o.d. ml mm mm 5 250 x 10 140 x 15 9.164 501 1 10 250 x 13 150 x 17 1 9.164 502 15 250 x 15 155 x 19 1 9.164 503 30 250 x 19 180 x 23 9.164 504

	tter-elveh	jem homogen	isers, Bor	rosilicate glas	S			NEWI
- Potter-e - Precisior - PTFE Pe - Standar - Optional	vehjem homo n Bore Borosil stle d stainless ste	ogenisers are desig icate glass mortars eel rod for use with el handle for manu	ned to work with a range an electric n	with soft tissue e from 5.0 to 55m		GPE	Scien	tific Limited
7 in pures	,		76 to 0 126m	am				
Grinding ( Capacity	Clearance Pesi Chamber Length	tle and Mortar: 0.0 Mortar Overall length	Pestle Length	Pestle Diam.	<		PK	Cat. No.
Capacity	Chamber	Mortar	Pestle	Pestle		Ő	PK	Cat. No.
Capacity ml	Chamber Length	Mortar Overall length	Pestle Length	Pestle Diam.		Ó	<b>РК</b>	Cat. No. 6.264 842
Capacity ml 5	Chamber Length mm	Mortar Overall length mm	Pestle Length mm	Pestle Diam. mm	6	Ó	РК 1 1	
	Chamber Length mm 65	Mortar Overall length mm 95	Pestle Length mm 250	Pestle Diam. mm 10	~ 6		РК 1 1	6.264 842
Capacity ml 5 10	Chamber Length mm 65 75	Mortar Overall length mm 95 115	Pestle Length mm 250 250	Pestle Diam. mm 10 13	2		<b>PK</b>	6.264 842 6.264 843



#### Homogenisers, Mini series, borosilicate glass 3.3

Manufactured from high quality borosilicate glass this range of mini homogenisers is ideal for GPE Scientific Limited micro tissue work. Bodies are clear precision glass. Pestles have ground glass working length. With or without handles. Fully autoclavable.

Grinding clearance pestle and mortar 0.152mm to 0.254mm.

Capacity	Pestle	Mortar	Description	РК	Cat. No.
	L x o.d.	L x o.d.			
ml	mm	mm			
0.1	75 x 3.65	60 x 9	with handle	1	9.164 541
1.0	150 x 5.00	105 x 10	with handle	1	9.164 542
3.0	170 x 9.00	115 x 13	with handle	1	9.164 543
0.1	75 x 3.65	60 x 9	without handle	1	9.164 544
1.0	150 x 5.00	105 x 10	without handle	1	9.164 545
3.0	170 x 9.00	115 x 13	without handle	1	9.164 546



1 9.164 515

#### Homogenisers, Griffiths tube, Borosilicate glass 3.3

For grinding bacterial emulsions and tissues. Rounded pestle and mortar ends, ensure perfect GPE Scientific Limited grinding. Autoclavable. Large Griffiths tube is ideal for coarse material.

Capacity	Pestle L x o.d.	Mortar L x o.d.	Description	РК	Cat. No.
ml	mm	mm			
5	150 x 12	95 x 18	small	1	9.164 550
15	305 x 14	220 x 18	large	1	9.164 551



E & OE. www.wenk-labtec.com



#### Duall homogenisers, with glass pestle

With conical and cylindrical area for effective tissue for grinding and also for homogenising. Especially suitable for cellular tissue such as muscle, heart and lungs. The pestle is sufficiently stable to be motor driven. The space between the pestle and mortar is between 0.1mm to 0.15mm. Spare components are available and are completely interchangeable.

L x o.d.	L x o.d.	
mm	mm	
155 x 6	80 x 13	1 9.651 637
207 x 6	120 x 16	1 9.651 638
220 x 8	150 x 18	1 9.651 639
278 x 10	175 x 25	1 9.651 641
310 x 10	215 x 32	1 9.651 642
345 x 16	225 x 38	1 9.651 643
	155 x 6 207 x 6 220 x 8 278 x 10 310 x 10	155 x 6         80 x 13           207 x 6         120 x 16           220 x 8         150 x 18           278 x 10         175 x 25           310 x 10         215 x 32

#### Duall homogenisers, with PTFE pestle

With conical and cylindrical area for effective tissue for homogenising. The PTFE pestle is ideal for soft tissue such as brain or liver. The pestle is suitable for motor drive. The space between the pestle and mortar is between 0.1mm to 0.15mm. Spare components are available and are completely interchangeable.

Capacity	Size	Pestle L x o.d.	Mortar L x o.d.	РК	Cat. No.
ml		mm	mm		
1	20	155 x 4.5	80 x 13	1	9.651 656
3	21	210 x 6	120 x 16	1	9.651 657
5	22	228 x 6	150 x 18	1	9.651 658
15	23	268 x 6	175 x 25	1	9.651 659
30	24	305 x 10 🗸	215 x 32	1	9.651 660
50	25	330 x 10	225 x 38	1	9.651 661

## Homogenisers Potter-Elvehjem, with glass pestle

All-glass. Pestle is suitable for motor drive. The space between the pestle and mortar is between 0.1mm to 0.15mm. Spare components are available and are completely interchangeable.

Capacity	Size	Pestle L x o.d.	Mortar L x o.d.	РК	Cat. No.
mi 🚬		mm	mm		
1	19	145 x 5	95 x 13	1	9.651 674
5	21	205 x 6	140 x 16	1	9.651 675
8	22	215 x 8	150 x 18	1	9.651 676
17	23	265 x 10	175 x 25	1	9.651 677
45	24	315 x 10	220 x 32	1	9.651 678

#### Homogenisers Potter-Elvehjem, with PTFE pestle

With PTFE pestle and glass mortar. Sizes 21 and 24 have notches on the bottom edge of the pestle so that particles can be transported up to the cylindrical part of the mortar for extraction. The space between the pestle and mortar is between 0.1mm to 0.15mm. Spare components are available and are completely interchangeable.

Capacity	Size	Pestle L x o.d.	Mortar L x o.d.	РК	Cat. No.
ml		mm	mm		
0.5	18	130 x 3	80 x 12	1	9.651 689
1	19	154 x 5	95 x 12	1	9.651 690
3	20	154 x 5	115 x 12	1	9.651 691
5	21	215 x 6	140 x 15	1	9.651 692
8	22	212 x 6	150 x 19	1	9.651 693
17	23	266 x 6	175 x 25	1	9.651 694
45	24	269 x 6	220 x 32	1	9.651 695

schuett-biotec

#### Homogenisers with PTFE or glass pestles

For use with all homogeniser drive-units or for schuett homgen<sup>plus</sup>. Homogenisers and pestles provide a precise shape and are consequently separately exchangeable. Clearance between pestle and homogeniser is between 0.18 and 0.23 mm.

#### Homogeniser with PTFE pestle

Tapered or cylindrical. Shaft made of stainless steel. Inert. Elastic. With smooth, wax-like, moisture-rejecting surface. Resistant against high temperatures. Also available as glass fiber reinforced model. Highly efficient with especially tough tissue.

#### Homogeniser with glass pestle

Tapered or cylindrical. With robust glass shaft. Ground-glass surface in cylindrical/tapered part. Highly efficient with tough tissue.

#### Homogenizers and pestles also available individually as spare parts.

Glass mortar Type 1:	With flared overflow neck and spout, conical
Glass mortar Type 2:	Without flared overflow neck, cylindrical
Glass mortar Type 3:	With flared overflow neck and spout, cylindrical
Glass mortar Type 4:	Round bottom, with flared overflow neck, without spout, cylindrical

-					
Capacity	Glass mortar type	Form	Figure	РК	Cat. No.
ml	-77 -				
2	1	PTFE pestle tapered	3	1	9.651 850
15	1	PTFE pestle tapered	3	1	9.651 851
40	1	PTFE pestle tapered	3	1	9.651 852
2	2	PTFE pestle cylindrical	1	1	9.651 853
5	2	PTFE pestle cylindrical	1	1	9.651 854
10	2	PTFE pestle cylindrical	1	1	9.651 855
15	3	PTFE pestle cylindrical	2	1	9.651 856
20	2	PTFE pestle cylindrical	1	1	9.651 857
30	2	PTFE pestle cylindrical	1	1	9.651 858
40	3	PTFE pestle cylindrical	2	1	9.651 859
5	2	PTFE pestle cylindrical*	1	1	9.651 860
10	2	PTFE pestle cylindrical*	1	1	9.651 861
15	3	PTFE pestle cylindrical*	2	1	9.651 862
30	2	PTFE pestle cylindrical*	1	1	9.651 863
40	3	PTFE pestle cylindrical*	2	1	9.651 864
2	1	Glass pestle, tapered	4	1	9.651 865
15	1	Glass pestle, tapered	4	1	9.651 866
40	1	Glass pestle, tapered	4	1	9.651 867
8	4	Glass pestle, cylindrical	5	1	9.651 868
15	4	Glass pestle, cylindrical	5	1	9.651 869
40	3	Glass pestle, cylindrical	6	1	9.651 870

\*glass-fibre reinforced



#### Homogenisers, Dounce, glass

For fine particle size reductions without damage to cell nuclei. Supplied with interchangeable pestles ground and polished to large' and small' clearances for use in the same tube. Includes 2 larges pestle used for sample preparation and 2 tight pestles for final homogenate.

Capacity	Pestle L x o.d.	Mortar L x o.d.	РК	Cat. No.
ml	mm	mm		
1	117 x 7.5	82 x 12	2	9.164 690
7	175 x 13	125 x 17	2	9.164 691
15	210 x 15	160 x 19	2	9.164 692
40	285 x 25	210 x 31	2	9.164 693



GPE Scientific Limited



#### Homogenisers, Duo-Form, Borosilicate glass 3.3

The pestles are conically shaped at the tip and cylindrically shaped in the upper part. Thiscombination gives two separate areas, one for initial grinding and a second for final homogenisation. GPE Scientific Limited

schuett-biotec

Capacity	Pestle L x o.d.	Mortar L x o.d.	Mortar	Pestle	PK Cat. No.
ml	mm	mm			
15	250 x 15	155 x 19	ground	with rod	1 9.164 680
15	250 x 15	155 x 19	clear glass	with rod	1 9.164 681
15	250 x 15	155 x 19	ground	with handle	1 9.164 682
15	250 x 15	155 x 19	clear glass	with handle	1 9.164 683
					68

#### Homogeniser drive unit, schütt homgen<sup>plus</sup>

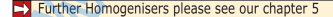
For the gentle homogenisation of biological samples or for grinding tough, rigid material which is difficult to break down. Complete with load-compensating drive unit and universal

quick-action chuck, transparent plexiglas cooling jacket and multi-purpose spanner for centering homogenising vessels of varying sizes. Portable, but highly stable and vibration-free due to its triple-post frame construction, and easy to use. Provides high torque, even at the low speed range, ensuring extremely powerful homogenising. Continuously adjustable speed range: 40rpm to 3000rpm. Provides reproducible homogenising by maintaining constant rotational speed, which is shown on an easy to read, 4-digit LED display. The fast-action clamping chuck with hollow shaft permits rapid and easy replacement of the pestle and allows pestles with longer shafts to be used. We highly recommend using a quickgrip chuck for glass pestles to minimise lateral movement (and therefore strain) of the glass shaft. The cooling jacket incorporates a clamping holder suitable for Eppendorf test tubes and homogenising vessels with outside diameters from 10mm to 40mm. Sample cooling is easily achieved using ice, which can be introduced into the cooling jacket through a screw capped opening. The homogenising vessel moves up and down in conjunction with the cooling jacket platform and is raised and lowered using a lever jack. The long lever facilitates thorough homogenising without much effort. For 230V 50/60Hz, 300 W single phase supplies (optionally available for 115V 50/60Hz).

Supplied with: schuett homgen<sup>bus</sup> homogeniser drive unit with universal keyless chuck, incl. cooling vessel, 1000 ml and universal chuck set (consisting of 6 sizes).

We also offer a sterile alternative for use in a glove box and with infectious material. Details on request.

Туре	External	РК	Cat. No.
	dimensions (W x D x H)		
	mm		
schuett homgen <sup>plus</sup> , 230 V	300 x 350 x 888	1	9.651 560
Quick-change chuck for glass pestle	-	1	9.651 564





Mixer M	1ills MM 200/4	00			1
grinding, They are	homogenising and r	nixing of small amount of the disruption	They have been developed specially for unts of sample in only a few seconds. of biological cells as well as for DNA/RNA recovery.	<i>Retsch</i> The MM 400 can	
	g stations setting of time and v				
- Wide se - Self-lock	king and self-center	ar sizes and materia ing, clamping device	ls : for grinding jars (MM 400) suitable for wet and cryogenic grinding (MM 400)		9,739 080
		nding and adapter w <b>ase order separat</b>	ith centrifuge tubes for cell disruption available on re ely.	equest.	3
Specifica					
Feed size <sup>3</sup>	*				
MM 200: MM 400:			up to 6mm		
Ultimate f	inonocc*		up to 8mm		
MM 200:	meness		< 10µm		
MM 400:			< 5µm		
Charge			ς σμπ		
MM 200:			max. 2 x 10ml		
MM 400:			max. 2 x 20ml		
Digital pre	eselection of vibration	onal frequency			
MM 200:			3 to 25Hz (180 to 1500rpm.)		
MM 400:			3 to 30Hz (180 to 1800rpm.)		
Power sup	oply:		100 - 240V 50/60Hz		
Туре	Dimensions (W x D x H) mm	Weight kg		PK Cat. No.	
MM 200	371 x 461 x 266	25.00		1 9.739 080 1	
MM 400	371 x 461 x 266	26.00		1 9.739 091	
*depending ¢	on feed material				

#### Mixer Mill CryoMill

The CryoMill is designed for the cryogenic size reduction of materials which cannot be Retsch ground at room temperature or whose composition would be changed by it. The grinding jar is cooled before and during the grinding process with liquid nitrogen through an integrated cooling system. Thus the sample is embrittled and its volatile components are preserved. The size reduction principle is the same as that of the well-proven Mixer Mill MM 400. The CryoMill can also be operated without the cooling system which makes it suitable for a wide range of applications.

#### Features:

- Powerful cryogenic grinding by impact and friction, up to 30 Hz
- Closed LN2-system (autofill) for enhanced safety, avoids any contact of the user with LN2
- Screw-top grinding jars for convenient, leak-proof operation
- Clearly structured user interface, memory for 9 SOPs
- Wide range of accessories including LN<sub>2</sub> feeding systems, various jar and ball sizes, adapter racks, materials

#### Specifications

Feed size Ultimate fineness Charge Adjustable frequency range Dimensions (WxDxH) Weight Power supply: up to 8mm < 5µm max. 1 x 20ml 3 to 30Hz (180 to 1800rpm.) 385 x 675 x 370mm 40kg 100 - 240V, 50/60Hz

#### Туре

CryoMill Please order Autofill, grinding jars and grinding balls separately. PK

Cat. No.

1 9.739 299



(NE

# **13. Life Sciences Microbiology/Filtration**



#### Filter units, PES membrane

These bottle-top filter units are ideally suited for the separation or purification of samples which are contained in large volumes. The units are available with either 0.22µm or 0.45µm pore sizes and 3 different volumes (250, 500 and 1000ml). Features: - Bottle-top filter and reservoir bottle are included

- Light weight and stable wall construction
- Large knurls on the reservoir bottle cap for easy screwing
- Wide bottle mouth for efficient pouring out

- Volume graduation

- Hose connector fits multiple diameters
- Non-pyrogenic

Membrane material: Polyethersulfone (PES)

Capacity	Pore size	Neck thread	P	Ж	Cat. No.
ml	μm	mm			
250	0.22	45		12	6.267 180
250	0.45	45		12	6.267 181
500	0.22	45		12	6.267 182
500	0.45	45		12	6.267 183
1000	0.22	45		12	6.267 184
1000	0.45	45		12	6.267 185



#### Filter units Nalgene<sup>™</sup> Rapid-Flow<sup>™</sup>, PES Membrane, sterile

Ideal for biological and pharmaceutical sterile filtration. PES membrane features low Thermo Scientific protein binding, low level of extractables and a high flow rate. Now available in three pore sizes: The best filter units with 0.20µm and 0.45µm pore size and new to the protection of valuable cell cultures from mycoplasma with 0.10µm pore size. Filter top and filtrate bottle are graduated. Blue color-coded collar with cellulosic vent plug side arm and quick-disconnect tubing adapter. Leakproof, sterile screw closure included for storage of sterile filtrate. Sterile, single packed. Certificate of Quality included in each full case. Lot number, catalogue number, membrane type, pore size and expiration date are printed on filter units, bottle tops and receivers for easy identification and lot traceability.

Туре	Volume	Thread	Pore	Membrane	РК	Cat. No.
	upper/lower part		size	diam.		
	ml 🦯	GL	μm	mm		
565	150/150	45	0.10	50	1	9.046 022
568	250/250	45	0.10	50	1	9.046 024
566	500/500	45	0.10	75	1	9.046 023
565	150/150	45	0.20	50	1	6.302 336
568	250/250	45	0.20	50	1	6.228 218
566	500/500	45	0.20	75	1	6.227 381
569	500/500	45	0.20	90	1	6.225 298
567	1000/1000	45	0.20	90	1	6.229 041
165	150/150	45	0.45	50	1	7.047 785
168	250/250	45	0.45	50	1	7.047 791
166	500/500	45	0.45	75	1	7.047 787
169	500/500	45	0.45	90	1	7.047 793
167	1000/1000	45	0.45	90	1	7.047 789

#### Further filter units please see page 691.



NEWI

NEW

#### LLG-Analytical funnels, sterile

LLG-Analytical funnels are an all in one system used for the filtration of microbiological liquid samples. After filtration, the nitrocellulose membrane can be removed and transferred to a Petri dish for further analysis. No need for flaming or sterilization reduces the testing time up to 70%. These 100ml units are suited for monitoring contaminants in all types of samples, from raw materials to finished products. Adapter for use with a manifold is included.

Capacity	Diam.		Colour Filter / Grid	РК	Cat. No.
ml	mm	μm			
100	47	0.45	white / black	50	6.268 176
100	47	0.45	white / black*	50	6.268 177
100	47	0.20	white / black	50	6.268 178
100	47	0.20	white / black*	50	6.268 181
100	47	0.45	black / white	50	6.268 179
100	47	0.45	black / white*	50	6.268 180

\*single packed

#### LLG-Microbiological Monitors, sterile

Biosart®100 monitors

LLG-Microbiological monitors provide a ready-to-use solution for the filtration of liquid samples. The nitrocellulose membrane is fixed to the unit. No need for flaming or sterilization reduces the testing time up to 70%. These 100ml units are suited for monitoring contaminants in all types of samples, from raw materials to finished products. The filtration unit easily converts to a Petri dish, which can be labeled and incubated for further analysis. Adapter for use with a manifold is included.

Capacity	Diam.		Colour Filter / Grid	РК	Cat. No.
ml	mm	μm			
100	56	0.45	white / black	50	6.268 182
100	56	0.45	black / white	50	6.268 183
100	56	0.80	black / white	50	6.268 184
100	56	0.20	white / black	50	6.268 185
100	47	0.45	white / black	50	6.268 186
100	47	0.45	white / black*	50	6.268 187
100	47	0.45	black / white	50	6.268 188
100	47	0.80	black / white	50	6.268 189
*single packed					



Filtration unit for use with a Sartorius vacuum manifold or direct attachment to a special Sartorius vacuum pump. Biosart® 100 Monitors have been specifically designed for the microbiological testing of pharmaceuticals, food, beverages, water and other liquids. These sterile disposable units with built-in membrane filter and cellulose pad are ready to use. After filtration, just remove the 100ml funnel to convert the monitor into a petri dish. Culture media for wetting the pad are available in individually sterilised, convenient plastic ampoules. Biosart® 100 Monitors are ready to use filter units designed to fit onto the receivers of a vacuum manifold. For use with Biosart® 100 culture media.

Туре	Diam.		Colour	РК	Cat. No.
		size	Filter / Grid		
	mm	μm			
К	47 🖌	0.45	White / Black	48	9.049 300
K	47	0.45	Grey / White	48	9.049 315
ACK	47	0.20	White / Black	48	9.049 311
ACK	47	0.45	White / Black	48	9.049 312
ACK	47	0.45	Green / Dark green	48	9.049 313
ACK	47	0.45	Grey / White	48	9.049 304
Adapter for BioSart	55		-	1	9.049 320
ACK= individually sterile pa	cked. K= sterile.				

Membrane	filters	Type 13005	/13006	series
		1,00 10000	, 10000,	, 301103

Cellulose nitrate. Grey membranes (black after wetting) with white grid. For detection of yeasts and moulds, particle analysis and microscopy.

Туре	Pore	Diam.	Description	PK	Cat. No.
	size		-		
	μm	mm			
13005	0.65	47	sterile	100	9.054 122
13006	0.45	47	sterile	100	9.054 132
13006	0.45	50	sterile	100	9.054 133
13006	0.45	50	non-sterile	100	9.054 139

 4

 Sartorius

 Cat. No.

 9.054 122

 9.054 132

 9.054 133



Other types available on request.

Sartorius

Sartorius

NEW

BRAND

Celluight Type 1380 1380

#### Membrane filters, gridded Type 13806

Cellulose nitrate. Sterile, individually packed. Green with dark green grid. Optimal contrast to light or white bacteria colonies when colony counting.

Туре	Pore size	Diam.	РК	Cat. No.
	μm	mm		
13806	0.45	47	100	9.054 202
13806	0.45	50	100	9.054 203

#### Filter funnel, Biosart<sup>®</sup>250

For microbiological and analytical quality assurance in industry. 250ml sterile plastic funnels reduce process time in colony and particle analysis. For use with Sartorius membrane filters and Sartorius cardboard culture plates.

Note: BioSart 250 funnels can also be adapted to fit single filter holders or filtration manifolds.

Counting chamber, Improved Neubauer, bright line

Bright line. With double ruling. Calibratable. Same counting grid as the Improved Neubauer

cell, but with rhodium coated chamber base. Rulings are engraved into the Rhodium layer

BioSart 250 disposable funnel, sterile 50	
	50 9.049 34
BioSart 250 disposable funnel, sterile, individually packed 50	

- 4		

4	
0,25 0,025 0,05	
5	

Description		РК	Cat. No.
Without snap-on clips		1	9.161 079
4 Counting chamb	er, Neubauer		(NEW!)

and appear bright under normal microscope settings. By altering the contrast it is possible to reverse the image under the microscope to make the rulings appear brighter or darker as required. CE-marked according to IVD 98/79 EG.

 With double ruling. Without snap-on clips. Calibratable.
 BRAND

 Cell depth 0.1mm. Same ruling as Improved Neubauer, but the large square in the centre is
 divided into 16 squares each with a side length of 0.25mm. Unlike the more modern Improved Neubauer counting

 chambers, the counting area of each group square is limited by the outermost of the triple border lines. CE-marked according to IVD 98/79 EG.

Туре	РК	Cat. No.
With snap-on clips	1	7.020 278
Without snap-on clips	1	9.161 086

#### Counting chamber, Thoma ruling

Double ruling. Without snap-on clips. Calibratable. Cell depth 0.1mm. Grid is the same as the grid in the centre of large square in the Neubauer chamber. The area of the small square is 0.0025mm<sup>2</sup>. Since the large outer squares are not included, the Thoma system is only used to count thrombocytes and erythrocytes. CE-marked according to IVD 98/79 EG.

Туре	PK	Cat
Counting chamber, Thoma ruling	1	9.16



# 13. Life Sciences Microbiology/Analysis

Counting chamber, Fuchs-Rosenthal		1
With double ruling. Without snap-on clips. Calibratable. Cell depth 0.2mm. Grid has 16 x large 1 mm <sup>2</sup> squares. Each square is divided into 16 sma length of 0.25mm and an area of 0.0625mm <sup>2</sup> . These counting chambers are commonly use cerebrospinal fluid. CE-marked according to IVD 98/79 EG.	ed to count cells in	
Туре	PK Cat. No.	
Counting chamber, Fuchs-Rosenthal	1 9.161 098	
2 Hand tally counter	CA	7
Use for counting blood cells, bacterial colonies, drops of liquid, or any repetitive event. Talli quick-reset knob, lens window for easy reading, and finger ring for a secure grip. Sturdy, chousing. Dimensions: 46mm diameter x 41mm W.	hrome-finished, metal PK Cat. No.	
Hand tally counter	1 6.237 971	
<b>3</b> Tally counter, digital Effective and practical counter with a sturdy, chrome finished housing. Ideal for counting blood cells, bacterial colonies, drops of liquid or any other repetitive step with a tally level up to 9999. TALLY COUNTER - "handy" Features a quick-reset knob, lens window for easy r a secure grip.	Isolab eading, and a finger ring for	
Description	PK Cat. No.	
Tally counter	1 6.267 411	
4 Colony counter eCount <sup>™</sup>		4
<ul> <li>Multi-function electronic counter with a Sharpie® pen for marking Petri dishes to prevent missing or double-counting colonies. Light, ergonomic body is balanced for easy manipulation. For easy counting of bacteria and mould fungus colonies.</li> <li>Counting contol via membrane keys.</li> <li>Incl. thumb button which allows you to use the eCount as a digital tally counter</li> <li>Count up, then count down verification</li> <li>Display the total and keep in the memory up to 32 separate counts</li> <li>Disable the counter so you can write totals and notes</li> <li>Verify each count with either a bleep or LED Flash</li> </ul>	Heathrow Scientific	
Туре		PK Cat. No.
Colony counter eCount <sup>™</sup> incl. Sharpie <sup>®</sup> pen black, fine-point and stand Replacement pens Sharpie <sup>®</sup> pen, black fine-point		1 <b>9.521 783</b> 12 <b>9.521 787</b>

# 13. Life Sciences Microbiology/Analysis



1 9.645 280

# Accessories for Colony Counter SC6+ Stuart Description PK Cat. No.

Description	'N	Cal. NO.
Accessory printer with power supply	1	9.950 399
Magnifiers 1.7x	1	9.645 281
Magnifiers 3x	1	6.223 318
Wolffhuegel graticule/segmentation discs for colony counter	LO	6.238 272
Centering adapter	2	6.242 195
Protective discs	5	6.241 644

SC6+

# **13. Life Sciences** Microbiology/Analysis-Histology/Scalpels

schuett-biotec

Cat. No.

9.521 940

#### Schuett Count Colony Counter

Designed for reliable and efficient counting of bacterial colonies and bacteriophage plaques growing on nutrient agar or nutrient discs/filter disks in Petri dishes. Provides ergonomic,

relaxed and comfortable operation. For Petri dishes of 60, 90 or 150mm diameter. State-of-the-art, LEDlight, for absolutely glarefree illumination without blinding or stray light. No eyestrain. A so far unknown level of transparency and contrast differentiation with natural colour reproduction of the colonies is obtained. Contrast-disk is provided for counting colonies in light and dark fields when using clear or dark agar. No heating of the samples occurs. The counting impulse is triggered by marking the colonies with an ordinary felt-tip marker pen. The device is equipped with a penholder as well as a 4-digit LED-display (0 to 9999 counts) and a clearly arranged foil keypad for all controls. Average count calculation, data transfer via USB to PC, light intensity, pressure sensitivity and buzzer are adjustable as counting controls.

Items supplied: For 90mm dia. Petri dishes: adapter (transparent) for illumination from below, adapter (black/white) for illumination from side, contrast disc (black), USB-cable, marker-pen with holder.

Overall dimensions (WxDxH): 260 x 250 x 130mm

Height with integral support stand approx. 300mm

# For enumeration of more than 50 Petri dishes per day, we recommend: schütt colonyQuant automatic colony counter (sample chamber, PC/laptop, software)

The schuett colonyQuant is equipped with a high-resolution auto focus/auto-zoom color camera. Evaluation of Petri dishes with agar Petri film, filters or nutrient pads, spiral plating or Hemmhof analysis. Storage of counting methods, documentation of results.

Туре

schuett count colony counter, 100-240 V (Fig. a)

#### Accessories for schuett count Colony counter

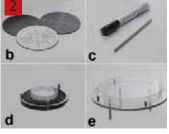
	sci	nuett-biotec
Туре	PK	Cat. No.
Magnifier 3 x (100mm dia.)	1	9.521 941
Magnifier 6-8 x (60mm dia.)		9.521 942
LED overhead lamp	1	9.521 943
Adapter for Petri dishes, 50 to 60mm dia. (Fig. d)	1	9.521 944
Adapter for Petri dishes, 140 to 150mm dia. (Fig. e)	1	9.521 945
Spiral-Plater Disc, black/white (Fig. b)	1	9.521 946
Wolffhügel Disc, black/white (Fig. b)	1	9.521 947
Counting needle (Fig. c)	1	9.521 948



LLG histology cassettes with detachable lid (unassembled) for routine tissue and biopsy processing and embedding. The special design enables frequent opening and closing of the lid, as well as the easy and safe lid removal/insertion without any danger of specimen loss. The cassettes are made of Polyoxymethylene (POM) and are 100 % resistant to the chemical action of histological solvents. The cassettes have two large labeling areas on the cassette sides and a standard 45°C front writing area adaptable to most cassette labelers. The cassettes have fine square pores (0.9 x 0.9 mm) which allow an optimal fluid exchange and ensure proper drainage.

Colour	PK	Cat. No.
blue	500	9.160 841
green	500	9.160 842
pink	500	9.160 843
white	500	9.160 844
vellow	500	9.160 845

4 Disposable razor	(NEW)	4
1 blade, incl. protective cap.	Heinz Herenz	
Туре	PK Cat. No.	
Disposable razor	100 <b>6.265 281</b>	







PK

10

10

10

10

10

10

10

10

10

B. Braun

Cat. No.

9.409 804

9.409 805

9.409 806

9.409 807

9.409 808

9.409 809

9.409 810

9,409 813

9.409 814

NEWI

PK Cat. No.

1 9.409 841 2

9.409 845 3

9.409 850 5

Bayha

PK Cat. No.

12 9.409 911

12 9.409 915

12 9.409 916

12 9.409 918

12 9.409 919

12 **9.409 920** 

12 9.409 921
 12 9.409 922

12 9.409 923
 12 9.409 924

12 9.409 926

12 9.409 927

12 9.409 928

12 9.409 929

12 9.409 930 7

9.409 846

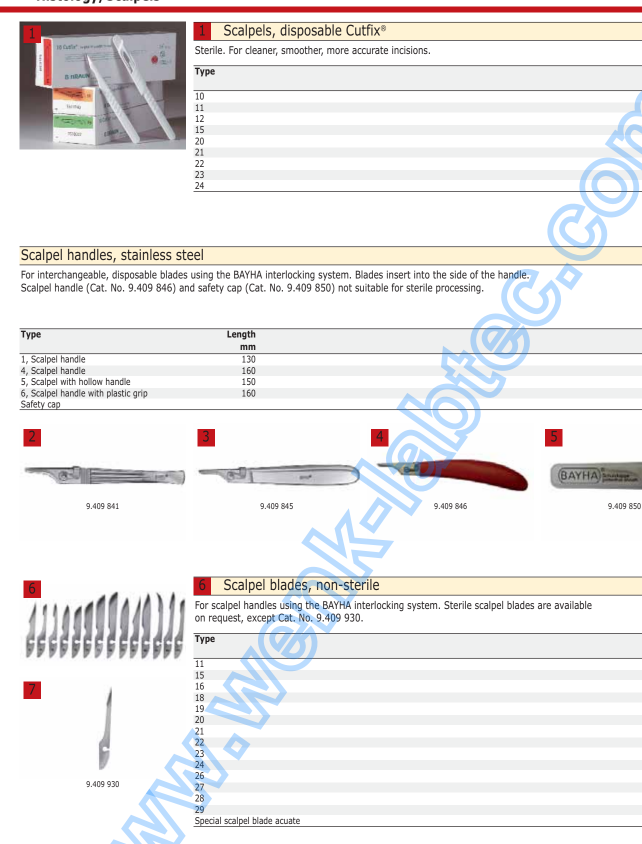
1 9.409 844

1

1

Bayha

# **13. Life Sciences** Histology/Scalpels



8 Dissec	ting knives		
Wironit CrNi 18	/12. Fine pattern.	With metal handle.	Hammacher
Туре	Length	Blade length	PK Cat. No.
	mm	mm	
Rounded	135	30	1 9.160 534
Pointed	135	30	1 9.160 535
Rounded	150	20	1 9.160 536
Pointed	150	20	1 9.160 537
Rounded	130	15	1 9.160 533
Pointed	130	15	1 9.160 543

#### E & OE. www.wenk-labtec.com

# **13. Life Sciences** Histology/Scalpels-Dissecting sets

1 Dissecti	ng needles				1
Wironit. CrNi 18/	12. Length 50mm.		Hamı	macher	
	j				
Description			РК С	Cat. No.	
Lawset shared				60.040	
Lancet-shaped				L60 040	
Straight, sharp Curved, sharp				L60 035	
Semi-lancet				60 036	
Spatula				60 037	
2 Dissecti	ng needles				2
With plastic or me	etal handle		Hami	macher	
Length 140mm.			- Idini	macher	
Туре	Description		РК С	Cat. No.	
Plastic	Pointed, straight			L60 070	
Plastic Plastic	Pointed, curved Lancet shaped			L60 072	
Metal	Pointed, straight			L60 075	$\frown$
Metal	Pointed, curved			60 092	
Metal	Lancet shaped		1 9.1	60 095	
Dissecting ne	eedle holder				3
Wiropit CrNi 18/1	2 For specimen loops and	dissecting needles up to max. diam. 1.0mm.	Hami	macher	
WITOTHIC CTINE 10/1	.2. For specimen loops and		Панн	lliachei	
Туре		Length	PK Cat. N	No.	0.100.020
		mm			9.160 020
Wironit shaft with p		240	1 9.160		
Aluminium shaft wit		240	1 9.160		
Wironit shaft with a	luminium handle	170	1 <b>9.160</b>	0 0 2 5	
4 Blood la	ncets Solofix <sup>®</sup> , ster	ile			A second se
	harp, flexible lancet made	of V2A supra steel.	В.	. Braun	1× 500 Solerix
Optimal insertion	depth 3.8mm.				
Туре			PK C	Cat. No.	183005
					- Solorige Mitating
Solofix <sup>®</sup>			200 <b>9.4</b>	09 820	1x200 *
					T Olivery
5 Dissecti	ng set No. 1, small				5
	<u> </u>	analogod in an imitation leather case			
		, enclosed in an imitation leather case.			In the second se
	mprises of the following:				
Scalpel, pointed 3		Forceps 105mm long			
Dissecting needle	:	Scissors, straight 115mm long			0
Lancet		Section lifter			
Туре			РК С	Cat. No.	
Dissecting set I, sm	all		1 9.1	60 014	
		<b></b>			
		$\checkmark$			
Mierree	ania ant loves				
o Microsco	opic set, large				6
Corrosion-free ins	strument <mark>s with satin fin</mark> ish	, enclosed in an imitation leather case.			
	mprises of the following:				
Metal scalpel, sha	arp 35mm long	Dissecting probe curved			
Razor knife		Splinter forceps 105mm long			
Section lifter 45	< 8mm	Microscope scissors, straight 110mm lon	g		
Dissecting needle	e pointed	Microscope scissors, curved 110mm long	)		
Dissecting needle					000
Turns			<b>B</b> 17		
Туре			РК С	Cat. No.	
Microscopic set, larg	10		1 0 1	60.012	
microscopic set, larg	10		1 <b>9.1</b>	60 012	
Disposal	Container please s	ee nade 246			
Dispusal	Container please s				
	and scissors please				

# **13. Life Sciences** Histology/Dissecting sets-Accessories

ed in an imitation leather case. etal scalpel 35mm long artilage knife ouble-ended button probe 1mm diameter ouble-ended button probe 2mm diameter issecting needle pointed issecting needle lancet issecting probe curved	PK Cat. No. 1 9.160 013
etal scalpel 35mm long artilage knife ouble-ended button probe 1mm diameter ouble-ended button probe 2mm diameter issecting needle pointed issecting needle lancet	
artilage knife ouble-ended button probe 1mm diameter ouble-ended button probe 2mm diameter issecting needle pointed issecting needle lancet	
artilage knife ouble-ended button probe 1mm diameter ouble-ended button probe 2mm diameter issecting needle pointed issecting needle lancet	
ouble-ended button probe 1mm diameter ouble-ended button probe 2mm diameter issecting needle pointed issecting needle lancet	
ouble-ended button probe 2mm diameter issecting needle pointed issecting needle lancet	
issecting needle pointed issecting needle lancet	
issecting needle lancet	
Issecting probe curved	
<u>S</u>	1 9.160 013
<u>ک</u>	1 9.160 013
<u>C</u>	$\overline{)}$
	Hammacher
	PK Cat. No.
	1 9.160 200



#### Water bath/Tissue Float Bath 1052

Special bath to stretch and dry cut tissue samples embedded in wax, in histological, chemical, GFL clinical and bacteriological laboratories. Temperature range from approx. 5°C above ambient to approx. +80°C. Precise temperature regulation, consistently ±0.5°C, ensures evenly stretched cuttings which are clearly visible in the black anodized bath. The cuttings are carefully dried on the warmed rim of the bath which is also black anodized. Comfortable and safe working due to low bath height of 100mm.

Bath interior made of black anodised aluminium. Housing in powder-coated aluminium. A control thermometer is fixed to rim of the bath within a stainless steel holder. Tested according to the German Equipment Safety Law, with CE mark.

#### Specification

Temperature range: Interior dimensions (Dia. x H): Exterior dimensions (Dia. x H): Supply requirement: Weight:

up to +80°C 200 x 60mm 280 x 100mm 230V 50/60Hz, 0.3 kW (alternative voltages are available - details on request) 2kg

## Туре

PK Cat. No. 9.905 952 Tissue Float Bath 1052 1 9.905 951 Black anodised aluminium dust cover, 1950 1



#### Tissue-embedding wax, PARAPLAST®

Granules for embedding tissue. PARAPLAST® PLUS additionally contains dimethyl sulphoxide Klinika Medical which improves speed and penetration into tissue samples. Melting point: 55 - 57°C

Туре	Capacity kg	РК	Cat. No.
PARAPLAST®	1	1	9.170 015
PARAPLAST® PLUS	1	1	9.170 020

#### Histofluid mounting medium

Histofluid is a water-clear adhesive of acrylic resins dissolved in xylene. It hardens fast and Marienfeld due to its optical properties suits perfectly well for embedding microscopic preparations. Shortly after having covered a preparation it can already be examined and filed. Histofluid may also be used to firmly lock and seal bottle caps.

Further advantages are:

- long storing or temperature changes do not cause fissures or deformations in Histofluid layers
- does not turn yellowish when being exposed to UV-radiation
- does not fluoresce
- does not form bubbles
- even sensitive colorations are preserved due to its acid number = 0
- refractive index of 1.5 (nD 20°C) is adjusted to the microscope slide and cover glass
- water-repellent and dissolves in, for example, xylene, acetone, chloroform, dioxan and toluol
- can be stored in sealed bottles for an unlimited period
- filled into special bottles designed for hazardous materials and bearing the UN code

Due to its solvent contents Histofluid is flammable and, therefore, considered as hazardous. So it has to be specially packed and shipped according to the international transport regulations. Before ordering please carefully check your country's import regulations and ensure a smooth transport according to the IMO (International Maritime Organization). Any cost that might arise additionally for documents, reloading, returns etc. will be at your expense.

Description	Capacity	PK Cat. No.
	ml	
Histofluid mounting medium	500	1 9.160 899

#### Microscope slide drying bench, MH 6616

Accepts up to 50 slides 26mm x 76mm. With built-in energy regulator for temperatures up to 100°C. Speeds up slide preparation. Slides can be placed in any position: - On storage bars

- Against storage bars

Reaction tubes, PP

- tight sealing cap

Capacity

ml

0.5

1.5

2.0

Translucent polypropylene (PP), natural colour

safe and easy to be opened and closed
for centrifugation up to 30.000g

Heating area: Dimensions (WxDxH): Supply requirement:	702cm² 180 x 390 x 95mm 220V, 150W	AF		
Туре			PK	Cat. No.
Microscope slide drying bench,	MH 6616		1	9.770 106
Spare heating element			1	9.770 108



MARIENFELD



9.409 310

Ratiolab

PK Cat. No.

1000 **6.085 184** 1000 **9.409 310** 

1000 6.510 856 4



6.510 856

 Reaction tubes, with attached lid
 PP. High clarity. Frosted marking area and approximate graduations. Tight fitting attached lid
 BRAND

 provides rak-free seal, yet reopens easily. Uniform lid-thickness ensures trouble-free piercing.
 Can be centrifuged up to 20000 xg rcf. at 20°C for max. 20min.

 Autoclavable at 121°C (2bar), acc. DIN EN 285.
 BIO-CERT\* products are sterile, free of endotoxins, DNA, RNase and ATP.



Capacity	Diam.	Height	Description	PK Cat. No	0.
ml	mm	mm			
1.5	10.75	40.80		500 <b>9.409</b>	301 5
2.0	10.70	41.15		500 <b>9.409</b>	303 6
1.5	10.75	40.80	BIO-CERT®	450 <b>7.200</b>	414

NEV

## 13. Life Sciences General Consumables/Micro Tubes



#### LLG-Reaction tubes, PP

LLG-Reaction tubes are ideally suitable for all test performances. Innovative and modern. They are available in 0.5ml, 1.5ml and 2.0ml volumes. These standard microtubes withstand high centrifugal forces, are temperature and chemicalresistant and guaranteed against leaks. An innovative and modern new generation of microtubes with new features. Perfect sealing qualities, excellent chemical stability and optimal construction materials guarantee even better resistance to centrifugal and chemical forces. Easy to open and close thanks to the improved lid geometry. For visual volume control the 1.5ml tubes are equipped with graduations at 0.5ml, 1.0ml and 1.5ml. The 2.0ml tubes have graduations at 0.5ml, 1.0ml, 1.5ml and 2.0ml. The 0.5ml tubes are without graduations. Certified DNase-, RNase- and pyrogen free.

Non sterile, clear, in bags. Certified free of DNase, RNase, suitable for microbiology. Guaranteed metal-free.

Specifica Autoclav Temperat Pressure: Time: Centrifue Fixed ang Swing ou	yability sure: gation gle rotor:	121°C (250°F) 1.05 bar or 15 psig (pounds) 20 min or less 25000xg 70000xg		
Volume ml	Form		PK	Cat. No.
0.5	conical		1000	9.409 023
1.5	conical		1000	9.409 024
2.0	round		1000	9.409 025



#### Reaction tubes CapLock<sup>®</sup>, PP

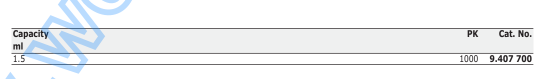
The new CapLock\* cap closure guarantees optimum tube sealing for all applications. CapLock\* tubes provide enhanced sample security and stay safely closed, even in boiling water baths.

Treff AG

BRAND

- Pyrogen-/RNase-/DNase-free, non-sterile and cleanroom-manufactured ISO Class 8
- moulded in transparent, medical grade, PP
- can be centrifuged up to 30000 x g
- autoclavable: at 1bar, 121°C for 15min
- with labelling area on cap and tube
- high chemical resistance
- graduation for an easy volume identification

Certificate of Conformity according to DIN EN 10204 2.1





	-
Microcentrifuge tubes, PP, with lid closure	NE

These new 0.5, 1.5 and 2.0ml microcentrifuge tubes are available with an additional lid closure to achieve especially effective sealing and prevent accidental opening.

- Autoclavable at 121°C (2 bar), acc. to DIN EN 285
- Centrifugeable up to 30.000xg
- Free of RNase, DNase, DNA and endotoxins
- Produced under cleanroom conditions, ISO 14 644-1, Class 8
- Made from high-quality medical-grade polypropylene
- Subdivisions for reading the approximate volume
- Frosted labelling surfaces on the lid and tube

Capacity	Diam.	Height	PK	Cat. No.
ml	mm	mm		
0.5	10.00	30.00	500	6.266 733
1.5	10.75	40.80	1000	6.257 318
2.0	12.80	40.00	500	6.266 734

#### Micro tubes with screw caps Screw cap micro tubes are ideal for storage of serums and blood samples, and for boiling, BRAND centrifugation, etc. Quality features: - Available in different formats, designs and quality grades. - Micro tubes of PP and screw caps of PE or PP are precisely matched to ensure a secure seal. Available screw caps: screw cap with sealing cone, screw cap with silicone seal or tamper-evident screw cap with silicone seal. - Cap inserts for coding, available in a variety of colors. - Fast opening and closing with 1¼ turn of cap. - Micro tubes with ring stands (self-standing) can be placed in suitable racks without the use of both hands. - Micro tubes without ring stand (round bottom) withstands RCF up to 17 000g at 20°C, for 20min. - Dimensions: outer Ø 11mm, height 47mm. NEW Micro tubes, PP, with attached screw cap, PE, with sealing cone PP, ungraduated, screw cap PE. Operating range: -90°C to +100°C. BRAND Available separately: colored cap inserts (PP) for identification. Capacity Description Cat. No. PK ml 0.5 1000 6.701 485 self-standing 1.5 self-standing 1000 7.079 677 7.300 156 1.5 round-bottom 1000 self-standing 1000 7.300 197 2.0 round-bottom 7.510 076 1000 2.0 NEW Micro tubes, PP, with attached screw cap, PP, with silicone seal PP, graduated, screw cap PP. Frosted marking area. Operating range: -196°C to +121°C. BRAND Autoclavable at 121°C (2 bar), acc. DIN EN 285. Available separately: colored cap inserts (PP) for identification. Capacity Grad. Description PK Cat. No. ml ml 0.5 self-standing 1000 6.802 474 1.5 1.00 self-standing 1000 7.070 048 1.5 7.076 849 1.00 round-bottom 1000 2.0 1.20 self-standing 1000 7.300 124 2.0 1.40 round-bottom 1000 7.300 580 Colored cap inserts (PP) for reaction tubes NEW

			BRAND
Colour	AP	РК	Cat. No.
white		500	7.079 716
blue		500	7.059 689
red		500	7.079 676
green		500	7.059 690
yellow		500	7.059 691





NE

BRAND



#### Micro tubes, PP, bulk screw cap, with silicone seal

PP, graduated, screw cap PP. Frosted marking area. Operating range: -196°C to +121°C. Autoclavable at 121°C (2 bar), acc. DIN EN 285. Sterile: DNA, DNase and RNase-free, endotoxin-free, non-mutagenic, non-toxic. Available separately: colored screw caps and colored cap.

Capacity	Description	Туре	PK	Cat. No.
ml				
0.5	self-standing, with lid, transparent	sterile	500	6.401 078
1.5	self-standing, with lid, transparent	sterile	500	4.000 236
1.5	round-bottom, with lid, transparent	sterile	500	7.300 006
2.0	self-standing, with lid, transparent	sterile	500	7.602 492
2.0	round-bottom, with lid, transparent	sterile	500	7.612 290
0.5	self-standing, without lid	sterile	1000	4.000 234
1.5	self-standing, without lid	non-sterile	1000	6.801 871
1.5	round-bottom, without lid	non-sterile	1000	6.802 032
2.0	self-standing, without lid	non-sterile	1000	6.401 135
2.0	round-bottom, without lid	non-sterile	1000	6.401 081
	lid, white	non-sterile	1000	6.901 915
	lid, blue	non-sterile	1000	4.000 235
	lid, red	non-sterile	1000	6.801 872
	lid, green	non-sterile	1000	6.401 082
	lid, yellow	non-sterile	1000	6.401 134



5	Microtubes,	DD	detached	ccrow.	can	DD
	MICIOLUDES,	٢٢,	uelacheu	Sciew-	cap,	<b>PP</b>

BRAND

Graduated, sterile (SAL 10-6) or non-sterile with tamper-evident screw cap as indicated. With frosted marking area. Operating range: -196°C to +121°C. Autoclavable at 121°C (2 bar), acc. to DIN EN 285. Sterile: DNA, DNase, and RNase-free, endotoxin-free, non-mutagenic, non-

(2 bar), acc. to DIN EN 285. Sterile	: DNA,	, DNase,	, and	RNase-free,	endotoxin-free,	non-mutagenic, non-toxic.	

Capacity ml	Description	Туре	РК	Cat. No.
0.5	self-standing, with cap, transparent	sterile	500	9.284 164
1.5	self-standing, with cap, transparent	sterile	500	6.251 643
1.5	round bottom, with cap, transparent	sterile	500	6.251 644
2.0	self-standing, with cap, transparent	sterile	500	9.284 165
2.0	round bottom, with cap, transparent	sterile	500	9.284 166
0.5	self-standing, without cap	non-sterile	1000	9.284 167
1.5	self-standing, without cap	non-sterile	1000	9.284 168
1.5	round bottom, without cap	non-sterile	1000	9.284 169
2.0	self-standing, without cap	non-sterile	1000	6.251 980
2.0	round bottom, without cap	non-sterile	1000	9.284 170
	Lid, transparent	non-sterile	1000	6.266 735
	Lid, blue	non-sterile	1000	6.266 736
	Lid, green	non-sterile	1000	6.266 737
	Lid, red	non-sterile	1000	6.266 739
	Lid, yellow	non-sterile	1000	6.266 740





1 2	Safe-lock reaction tubes, PP			1	4 4
<ul> <li>Autocla</li> <li>Can be</li> <li>With from</li> <li>The classifier</li> <li>Exceller</li> <li>Graduat</li> <li>Safe-loop</li> </ul>	clasp on the patented cap locking device clips onto the rim of the tube vable when open (121°C, 20min.) opened and closed easily with one hand sted labelling area. sp on the cap prevents the lid springing open accidentally (e.g. when heating) it mechanical stability for centrifugation ted ck reaction vessels are also available in Eppendorf Biopur® Quality and 1.5ml capacity Safe-lock reaction vessels can be centrifuged up to 30 000 x g		Eppendorf		
Capacity	Colour	PK	Cat. No.	2	3
<b>ml</b> 0.5	Transparent	500	9.409 320		ANA ANA
0.5	Yellow	500	9.409 320	N	
0.5	Red	500	9.409 355		the second
0.5	Blue	500			- Ab
0.5	Green	500		A	91
0.5	Amber	500			
1.5	Transparent	1000			
1.5	Yellow	1000			
1.5	Red	1000		1 C 4	
1.5	Blue	1000		19	/
1.5	Green		9,409 335		
1.5	Amber	1000			
2.0	Transparent		9.409 341		
2.0	Yellow		9,409 342		
2.0	Red	1000			
2.0	Blue	1000			
2.0	Green	1000	9.409 345		
2.0	Amber	1000			
0.5	Assorted colours	500	9.409 357		
1.5	Assorted colours	1000	9.409 358		
2.0	Assorted colours	1000	9.409 359		

#### Eppendorf Tubes<sup>®</sup> 5.0 ml

- Ergonomic operation: Simple, practical and ergonomic single-hand operation. Large labelling area.

- Lid design: Hinged lid for minimized sample evaporation during storage and incubation in a wide range of temperatures from -86°C to 80°C

Material: Exceptionally high-quality, transparent polypropylene, free of plasticizers, biocides or mold release agents, for reliable test results
 Certified purity: Available in lot-tested and certified Eppendorf Quality, PCR clean, Sterile and Eppendorf Biopur® purity levels

- Centrifugation safety: Maximum safety and stability for centrifugation up to 25 000 × g and fast and efficient protocols.
- Conical shape: Compatible with accessories for conical 15 mL tubes many existing adapters and racks can be used.

- Sample recovery: Available in Eppendorf LoBind® material for maximum recovery of valuable samples

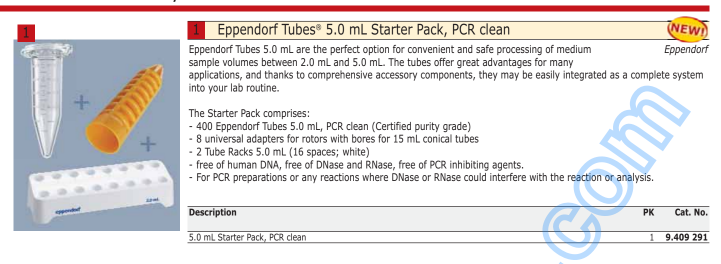
From 80°C on, please use the Tube Clip opener Cat. No. 9.409 294

Description	Package	PK Cat. No.
	contents	
Eppendorf Tubes <sup>®</sup> 5.0 mL, Eppendorf Quality <sup>™</sup>	2 bags of 100	200 <b>9.409 277</b>
Eppendorf Tubes <sup>®</sup> 5.0 mL, PCR clean	2 bags of 100	200 <b>9.409 278</b>
Eppendorf Tubes <sup>®</sup> 5.0 mL, Sterile	10 bags of 20	200 <b>9.409 279</b>
Eppendorf Tubes <sup>®</sup> 5.0 mL, Biopur <sup>®</sup>	bag of 50, single packed	50 <b>9.409 288</b>
Eppendorf Protein LoBind Tube, PCR clean	2 bags of 50	100 <b>9.409 289</b>
Eppendorf DNA LoBind Tube, PCR clean	4 bags of 50	200 <b>9.409 290</b>
Eppendorf Tubes <sup>®</sup> 5.0 mL, Eppendorf Quality <sup>™</sup> , amber (light protection)	2 bags of 100	200 6.265 214
Tube Clip, Eppendorf Quality™		10 <b>9.409 294</b>



(NEN

Eppendorf





#### Standard reaction tubes, 3810 X, PP

- Flat, frosted cap and marking patch on the body of the tube provide generous space for Eppendorf labelling
- Simplified opening and closing due to improved neck/cap geometry
- Graduated from 0.1 to 1.5ml on the tube body
- Autoclavable when open (at 121°C for 20mins.)
- Can be centrifuged up to 30000 xg in fixed angle rotors (up to 70000 xg in swing-out rotors)
- Compatible with Micropestle

Capacity ml	Colour	РК	Cat. No.
1.5	transparent	1000	9.409 317
1.5	blue	1000	9.409 337
1.5	yellow	1000	9.409 338
1.5	green	1000	9.409 339
1.5	red	1000	9.409 347



#### DNA LoBind Tubes

- less than 1% loss of DNA/RNA at low concentrations and critical conditions
  Eppendorf (high salt, short DNA-fragments)
  no surface coating, e.g. silicone
  free of DNA, DNase, RNase and PCR inhibitors (PCR clean)
  novel PP, manufactured under optimized conditions
  available as 0.5ml, 1.5ml and 2.0ml Safe-Lock tubes
  highly transparent
- excellent centrifugation durability (up to 18000xg)

Capacity	PK	Cat. No.
ml		
0.5	250	9.409 324
1.5	250	9.409 326
2.0	250	9.409 327



#### Protein LoBind Tubes

- minimum protein loss (less than 3%, BSA 1µg/ml)

Eppendorf

- no surface coating, e.g. silicone
   free of DNA, DNase, RNase and PCR inhibitors (PCR clean)
- novel PP manufactured under optimized conditions
- available as 0.5ml, 1.5ml and 2.0ml Safe-Lock tubes
- highly transparent
- excellent centrifugation durability (up to 18000xg)

Capacity ml	РК	Cat. No.
0.5	100	9.409 328
1.5	100	9.409 329
2.0	100	9.409 330

BRAND

Safe-lock reaction tubes, Biopur <sup>®</sup> , sterile           Comply with the exacting requirements set by the medical, pharmaceutical and food industries, molecular biology and cell technology.	Eppendorf	1
<ul> <li>Sterile</li> <li>Free from pyrogens, RNase, DNA and ATP</li> <li>Independently checked and certified by an external laboratory.</li> <li>Individually blister-packed</li> </ul>		
Capacity         PK           ml         0.5         50           0.5         50         100           2.0         100         100	9.283 516 9.283 517	2 EPPENDORF BIOPUR Mana
Micro test tubes and racks, PP, 1.2 ml	_(	
Suitable for biological examination, e.g. PCR, cell uptake studies, RIA, EIA, etc. Functional design for storing, freezing and transporting reagents and samples. Compatible with standard microtitre plates and suitable for work with multi-channel pipettes. <b>Properties:</b> - 8 x 12 configuration	BRAND	
<ul> <li>Alphanumeric identification system</li> <li>Tubes and rack are autoclavable at 121°C (2 bar), according to DIN EN 285</li> <li>Tube dimensions: 8.8mm external Ø, height 45mm</li> <li>Suitable for storage up to -80°C</li> <li>Test tube capacity 1.2ml (1.1ml when capped )</li> </ul>	5	i ili
- Individual tube or 8-tube strips available - With PE cap (not autoclavable) Type PK	Cat. No.	
Rack with 96 single test tubes, non-sterile, PP 10	9.407 605	
Rack with 12 x 8-tube strips, non-sterile, PP       10         Test tubes, single, non-sterile, loose, PP       960		
8-tube strips, non-sterile, loose, PP 120 Lid, single, non-sterile, loose, PE 960		
8-cap strip, non-sterile, loose, PE 120 Rack with grid, non-sterile (empty), PP 10		

#### 96-tube Racks and accessories, for use with robots

Tubes and rack are autoclavable at 121°C (2 bar), acc. DIN EN 285. Cover mat/strips (TPE) not autoclavable. Tubes, racks, and lids can withstand temperatures as low as -80°C. The seal of the tubes is pressure-tested. Thanks to the stable connection between the mounting plate and the racks, the stackable ANSI/SLAS racks are especially well-suited for use with robots and other automated dispensing systems.

Coded tubes (A1 - H12) and rack sides suitable for barcode labels simplify sample organization. 

Description	Material	PK	Cat. No.
Rack with lid for 0.65 ml tubes, empty	PP	50	4.007 903
Rack with lid for 1.2 ml tubes, empty	PP	50	6.240 089
Rack with lid with 96 coded 0.65 ml tubes	PP	50	4.007 904
Rack with lid with 96 coded 1.2 ml tubes	PP	50	4.007 905
Refill unit of 96 coded 0.65 ml tubes	PP	50	4.007 906
Refill unit of 96 coded 1.2 ml tubes	PP	50	4.007 907
Single 0.65 ml tube without coding	PP	5000	4.007 908
Single 1.2 ml tube without coding	PP	5000	6.237 017
Strip of 8 lids, piercable	TPE	1000	6.237 016
Cover mat for 96 tubes, piercable	TPE	100	4.007 909

#### LLG-Centrifuge tubes, PP

Polypropylene tubes with very good thermal, mechanical and chemical stability. Sterile tubes fitted with screw-on closure. Packed in boxes or bags. With graduations and labelling area. Cytotoxicity-free, DNase/RNase- and human DNA-free. Centrifugation canacitiv (Max\_RCE): 6000 x a

Capacity	Diam.	Height	Form	Description	PK	Cat. No.
mi	mm	mm				
15	17.0	120	conical	sterile, single packed	50	9.316 062
15	17.0	120	conical	non-sterile	500	9.316 063
50	30.0	120	conical	sterile, single packed	50	9.316 064
50	30.0	120	conical	non-sterile	500	9.316 065
50	30.0	120	with rim	sterile, single packed	50	9.316 067
50	30.0	120	with rim	non-sterile	50	4.008 506



#### Further Centrifuge tubes - please see page 644.

# **13. Life Sciences General Consumables/Deep-well plates**

NEV

(NE

- Cut-away corner for orientation
- Resistant to DMSO and low temperatures (-196°C)

LLG Deep well plates, 96 well, PP

- Autoclavable (121°C)
- Virgin polypropylene, certified RNase, DNase and endotoxin free

Description	Capacity Co	olour	PK	Cat. No.
	μί			
96 Well Storage Plate, round caps, with V-Bottom	800 tra	ansparent	50	9.407 508 1
96 Deep Well Storage Plate, round caps, with U-Bottom	1200 tra	ansparent	50	9.407 509 2
96 Deep Well Storage Plate, square caps, with V-Bottom	2200 tra	ansparent	50	6.263 838
96 Deep Well Storage Plate, square caps, with U-Bottom	1200 tra	ansparent	50	7.608 837
96 Deep Well Storage Plate, square caps, with U-Bottom	2200 tra	ansparent	50	9.407 511 3





#### LLG-Deep well plates, 384-well, PP

- 384 square wells
- pyramidal well bottom for optimal sample retrieval
- raised rims for optimal sealing and reduced risk of cross-contamination
- raised rims on the corners to protect edges of seals
- chemical resistant (e.g. against DMSO, Phenol, Chloroform)
   autoclavable (121°C)
- Virgin polypropylene, certified RNase, DNase and endotoxin free

#### Description

Description	Capacity	PK	Cat. No.
	μl		
384 Well Storage Plate, with V Bottom	120	50	9.407 510
384 Well Storage Plate, with V Bottom	300	50	9.407 512



#### Deep well plates

Developed for a range of uses, e.g. High-Throughput Screening (HTS), general analysis BRAND which requires a master reservoir plate, cell and tissue culture, sample storage, etc. Deep well plates can be used with all leading robotic systems and other autosampling devices.

#### **Properties:**

- Capacities: 96 well: 0.5ml, 1.1ml, (1ml with lid), 1.2ml or 2.2ml (2ml with lid), 384 well: 0.3ml
- U-bottom wells
- Low Profile and Standard
- 96 well: 12 x 8 array, 384 well: 24 x 16 array
- High chemically-resistant polypropylene (e.g.: against DMSO, phenol, chloroform)
- ANSI/SLAS format
- Alphanumeric well coding
- Plates suitable for freezing down to -80°C (PP) or -20°C (PS)
- One notched corner ensures correct orientation.
- Stackable
- DNA-, RNase-, DNAse -free

Description	РК	Cat. No.
Deep well plate, 1.2 ml, 96 well, PP, non-sterile, low profile	50	4.007 852
Deep well plate, 1.2 ml, 96 well, PP, non-sterile, high wells	32	9.407 624
Deep well plate, 0.3 ml, 384 well, PP, non-sterile, standard	48	9.407 622
Deep well plate, 0.5 ml, 96 well, PP, non-sterile, standard	48	9.407 618
Deep well plate, 1.1 ml, 96 well, PP, non-sterile, standard	24	9.407 614
Deep well plate, 1.1 ml, 96 well, PS, non-sterile, standard	32	9.407 619
Deep well plate, 2.2 ml, 96 well, PP, non-sterile, standard	24	9.407 615

# **13. Life Sciences** General Consumables/Deep-well plates



BRAND

## 13. Life Sciences General Consumables/Cuvettes



#### LLG-Disposable plastic cells, PS

The new generation of cuvettes with clearly improved, photometric properties. The new optimized shape and narrow wall thickness of the cuvettes provides increased heat transfer resulting in more constant sample temperatures during photometric measurements.

- Cavity sorted
- Glass clear polystyrene (PS)Applicable wavelength range 340nm to 900nm
- Very low variation of extinction values
- Excellent optical transmission range
- Path length 10mm
- Overall dimensions 12.5mm x 12.5mm x 45mm
- Styrofoam racks: 100 cuvettes in a styrofoam box with cover

Description	Capacity	Path Material	Operating	PK Cat. No.
		length	range	
	ml	mm	nm	
Macro	4.0	10.0 PS	340 to 900	100 <b>9.406 011</b>
Semi-micro	1.6	10.0 PS	340 to 900	100 9.406 012



#### Disposable cuvettes

Disposable cuvettes for spectroscopy, in optical-quality PS and UV grade PMMA with optical Kartell windows for optimum transmittance when using wavelengths from 340nm to 800nm (PS) and from 280nm to 800nm (PMMA). Moulding and quality control determine the reproducibility of cuvettes. Kartell cuvettes are strictly controlled and varations should be within the range  $\pm 1\%$  absorption. This is the vital when batch analysis is being undertaken. Dust proof packaging: 100 pcs in expanded polystrene box with lid, 5 boxes in inner carton and 12 inner cartons (60 boxes) per case.

Description	Path length	Material	Capacity		РК	Cat. No.
	mm		ml			
Standard cuvettes	10.0	PS	4.5		100	9.406 431
Semi-micro cuvettes, low form	10.0	PS	1.5		100	9.406 432
Semi-micro cuvettes, high form	10.0	PS	2.5		100	9.406 433
Standard cuvettes, 4 clear faces	10.0	PS	4.5		100	9.406 434
Standard cuvettes	10.0	PMMA	4.5		100	9.406 435
Semi-micro cuvettes, high form	10.0	PMMA	2.5		100	9.406 436
Semi-micro cuvettes, low form	10.0	PMMA	1.5	7	100	9.406 437
Standard cuvettes, 4 clear faces	10.0	PMMA	4.5		100	9,406 438



#### Macro and semi micro cuvettes

Sorted by mould cavity number. PMMA or PS.

What does "sorted by mould cavity number" mean? Injection moulds which produce 8 cells in one cycle have 8 cavities. For serial analysis only cells with the same cavity number should be used, to minimise

cell-to-cell variation. Quality characteristics:

- Minimal extinction value variation.
- Optically perfect transmission range
- Recessed window, to protect against scratches
- Arrow head marking shows the direction of transmission.

Advantages to user:

- Ideal for kinetics measurements
- 1000 cells from the same cavity in each pack
- Practical packaging: clear, re-closable.

#### Polymethylmethacrylate (PMMA) cuvettes

Typical operating range: from 300nm to 900nm. Standard deviation at 320nm  $\pm 0.004$  extinction units.

#### Polystyrene (PS) cuvettes

Typical operative range: from 340nm to 900nm. Standard deviation at 360nm  $\leq \pm 0.005$  extinction units.

Description	Path	Material	Volume	Operating	PK	Cat. No.
Dimensions: Window:		Macro cell	x 12.5mm x 10mm x 35 ro cell 4.5mi	āmm		

length	Platerial	volume	range	F K	cat. No.
mm		ml	nm		
10.0	PMMA	2.5 to 4.5	300 to 900	100	9.406 111
10.0	PMMA	1.5 to 3.0	300 to 900	100	9.406 115
10.0	PS	2.5 to 4.5	340 to 900	100	9.406 110
10.0	PS	1.5 to 3.0	340 to 900	100	9.406 114
	length mm 10.0 10.0 10.0	length mm           10.0         PMMA           10.0         PMMA           10.0         PS	length         ml           10.0         PMMA         2.5 to 4.5           10.0         PMMA         1.5 to 3.0           10.0         PS         2.5 to 4.5	length mm         range ml           10.0         PMMA         2.5 to 4.5         300 to 900           10.0         PMMA         1.5 to 3.0         300 to 900           10.0         PS         2.5 to 4.5         340 to 900	length mm         range nm           10.0         PMMA         2.5 to 4.5         300 to 900         100           10.0         PMMA         1.5 to 3.0         300 to 900         100           10.0         PS         2.5 to 4.5         340 to 900         100

E & OE.

#### www.wenk-labtec.com

# **13. Life Sciences** General Consumables/Cuvettes

BRAND

# Accessories for standard and semi-micro cuvettes

			Kartell
Description	Material	РК	Cat. No.
Disposable stirrer	PS	100	9.406 439
Caps for cuvettes	PE-LD	1000	9.406 440
Cuvette holder for 12 cuvettes	PE	1	9.406 441

# Plastic disposable UV-Cuvettes for the UV/VIS range

UV-transparent plastic Brand cuvettes replace fragile glass or quartz cuvettes in many

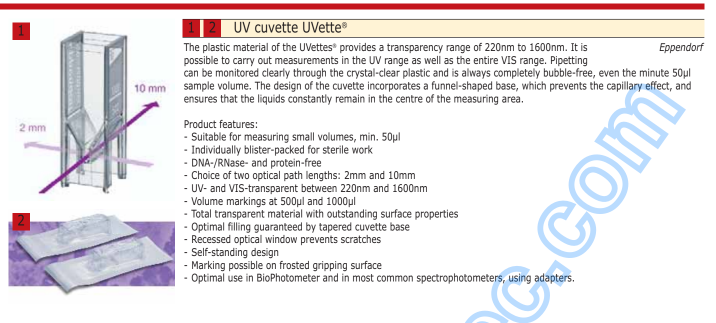
applications that were previously beyond the range of plastic cuvettes. Designed for single use, they eliminate time-consuming washing, and the cross-contamination risk associated with washing and re-using cuvettes. Their very high chemical resistance allows use with most polar solvents, acids and alkalis (e.g. Acetone, Butanone, DMF, hydrochloric acid). The UV-uvette micro has a working range from 230nm - sample volumes as small as 70 µl are sufficient.

The UV-Cuvette is also available in macro and semi-macro sizes for applications from 230nm to 900nm.

- Specially designed for photometric determination of proteins, ssDNA, dsDNA, TNA and oligonucleotides in the UV range.
- Ideally suited for measurements at 260 nm, 280 nm and in the visible range.
- Two different centre heights (8.5 mm and 15 mm) allow use in most commercial spectrophotometers without adapters (for more information please visit the Brand website, www.brand.de).
- Round caps provide a tight seal and allow storage of samples at -20°C.
- Coloured caps are available for easy sample identification.
- Grouped by mould cavity number to minimize extinction value variation.
- Recessed windows protect against scratching.
- Arrow indicates optical path orientation.

Description	Path	Capacity	Operating	РК	Cat. No.
	length		range		
	mm	μί	nm		
UV micro cuvette (centre height 8.5 mm)	10,0	70 to 850	230 to 900	100	9.406 120
UV micro cuvette (centre height 8.5 mm)	10,0	70 to 850	230 to 900	500	9.406 121
UV micro cuvette (centre height 15 mm)	10,0	70 to 550	230 to 900	100	9.406 122
UV micro cuvette (centre height 15 mm)	10,0	70 to 550	230 to 900	500	9.406 123
Cap for UV micro cuvette, blue				100	9.406 124
Cap for UV micro cuvette, yellow				100	9.406 125
Cap for UV micro cuvette, green				100	9.406 126
Cap for UV micro cuvette, orange				100	9.406 127
UV macro cuvette	10,0	2.5ml to 4.5ml	230 to 900	100	9.406 119
UV semi-micro cuvette	10,0	1.5 to 3.0ml	230 to 900	100	9.406 118





Description	РК	Cat. No.
UVettes <sup>®</sup> , 80 x individually wrapped, disposable cells for direct use in BioPhotometer, path length 2 and 10mm	80	9.409 392
UVette® routine pack, Eppendorf Quality, path length 2 and 10mm	200	9.409 398
Starter kit, 80 x UVettes* + 1 universal adapter for photometers/spectrophotometers with beam centre height of 15 mm, convertible	1	9.409 397



6.265 212

VIS cuvettes Eppendorf<sup>®</sup>, PMMA

The Eppendorf® Vis Cuvettes are disposable cuvettes made of clear plastic with a light Eppendorf transmission of 300 nm to 900 nm. They are the perfect tool for applications outside of the UV range, for example, colorimetric protein assays (Bradford, Lowry, etc.), determining of the optical density of bacterial cultures (OD600 methods), kinetic and fluorescence measurements. Based on the volume you would like to measure, you can select semi-micro or macro cuvette.

Description	Path length	Capacity	Material	Operating range	PK Cat. No.
	mm	μί		nm	
Macro	10	4500	PMMA	300 -900	1000 6.265 212 3
Semi-micro	10	3000	PMMA	300 -900	1000 <b>6.265 213 4</b>



5 (	Cuvette ra	ck		
	P. 16 number		5.	BRAND
Autocla	vable (121°C	).		
Width	Length	Height	PK	Cat. No.
mm	mm	mm		
70	210	38	1	9.145 020



Hellma Analytics

Menzel

PK

# HELLMANEX® III liquid

#### Cleaning:

HELLMANEX® III is an alkaline liquid concentrate used for the highly effective cleaning of glass or silica cells and other sensitive optical components. Laboratory equipment made of glass, quartz, sapphire and porcelain can also be cleaned using the solution.

#### **Characteristics:**

Hellmanex<sup>®</sup> III significantly reduces the surface tension of water. The removal of dirt particles is also assured by the good wetting action of a Hellmanex<sup>®</sup> III aqueous solution, whilst its high emulsifying and dispersing capabilities prevent the re-deposition of the loosened particles. Special surface-active substances facilitate the residue-free rinsing of the optical components once they have been cleaned.

#### **Cleaning and Dilution:**

The optimal dilution depends on several factors, such as the hardness of the water, the degree and type of contamination, the temperature, etc. The use of demineralised water improves the cleaning characteristics.

Available in 1.3kg PE-bottle.

The following treatments have been proven at a concentration (vol%) 0.5 to 2 in practice:

<b>Temperature°C</b> 20-25 30-35 50-60 (quarz only) 70-80 (quarz only)	<b>Time minutes</b> 120-180 30-40 10-15 < 5	
Type Capacity Litres		PK Cat. No.
HELLMANEX® III 1		1 9.190 985

#### Microscope slides

Microscope slides with cavities

Edge

finish

90° ground edges

diameter and approx. 0.6 to 0.8 depth.

extra white glass

Number of Colour

cavities

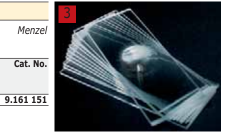
1

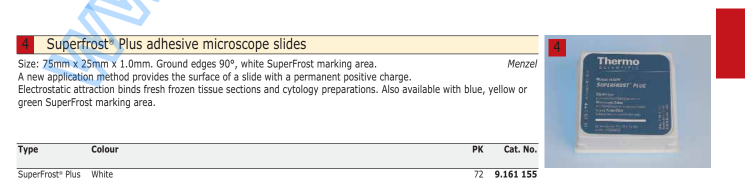
Dimensions: 76mm x 26mm x 1.2mm to 1.5 mm, with cavities approx. 15mm to 18mm

According to ISO 8037/I. Prewashed and polished. Nominal thickness 1mm. Size 76 x 26mm. Also available with 20mm, frosted, writing patch at one end.

Description	Edge finish	Туре	2	РК	Cat. No.
Extra white	Cut	Without frosted end		50	9.161 110
Extra white	Cut	With frosted end		50	9.161 145
Extra white	Ground 45°	Without frosted end		50	9.161 120
Pure white	Cut	Without frosted end		50	9.161 130
Pure white	Ground 45°	Without frosted end		50	9.161 140
Pure white	Ground 90°	Without frosted end		50	9.161 141







PK

50

50

50

50

50

50

50

50

50

50



# Superfrost<sup>®</sup> slides

Colour

white

blue

Diagnostic slides without adhesion coating

According to ISO 8037/I. With colour-coded writing patch as outlined below. Size 76mm x 26mm. Nominal thickness 1.0mm. With cut or ground edges. With approx. 0.013mm thick coating which prevents slides sticking together and being scratched. Menzel

Cat. No.

9.161 161

9.161 162

9.161 163 9.161 164

9.161 165

9.161 171

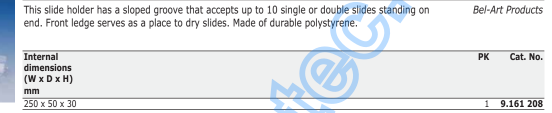
9.161 172

9.161 173

9.161 174

9.161 175







					Menzel
Material	No. of cham- bers	Diam.	Colour	PK	Cat. No.
Ероху	1	8.0	Blue	100	9.161 181
Epoxy	3	14.0	Black	100	9.161 182
Epoxy	8	6.0	Black	100	9.161 183
Epoxy	10	6.7	Black	100	9.161 184
Epoxy	12	5.0	White	100	9.161 185
PTFE	1	8.0	Blue	100	9.161 186
PTFE	3	14.0	Black	100	9.161 187
PTFE	8	6.0	Black	100	9.161 188
PTFE	10	6.7	Black	100	9.161 189
PTFE	12	5.0	White	100	9.161 190
4 Diagno	ostic slides				



# Material No. of chambers Diam. Colour PK Cat. No. mm mm PTFE 12 5 White 100 9.161 200



# Prepared Slides

Prepared microscope slides for education and studies. Sets of 10 slides.

Туре	РК	Cat. No.
Fishes, frogs and other ambhibians	1	9.151 850
Lizard snakes and birds	1	9.151 851
Animal reproduction	1	9.151 852
Bacteria simple organisms	1	9.151 854
Plant reproduction and propagation	1	9.151 856
Structure of vegetable plants	1	9.151 857
Cell development and reproduction	1	9.151 858
Nanoplankton	1	9.151 859
Human body, normal tissues Part 1	1	9.151 860
Human body, normal tissues Part 2	1	9.151 861
The human body pathological tissues part 1	1	9.151 862
The human body pathological tissues Part 2	1	9.151 863
Animal and human parasites	1	9.151 864
Life in the ground	1	9.151 866
Animals and plants damaged by the environment	1	9.151 868
Set for teaching science	1	9.151 869
Set for teaching biology part 1	1	9.151 870
Set for teaching biology part 2	1	9.151 871

						-	_
	_						
1 5	Square cov	ver slips					1
Made of	f clear white c	lass Accurate	cutting free of flaws and blisters.			Menzel	1721 S
		are available or				i ichzer	Televille and the second
rurunci	CHICKIIC55C5 C						
Width	Length	Thickness			PK	Cat. No.	
mm	mm	mm					
15	15	0.13-0.16		2	.00	9.161 015	
18	18	0.13-0.16		2	00	9.161 018	Thermit
20	20	0.13-0.16		2	00	9.161 020	Harden and a second second
22	22	0.13-0.16			00		
24	24	0.13-0.16			00		
26	21	0.13-0.16			00		
32	24	0.13-0.16				9.161 032	· · ·
40 50	24 24	0.13-0.16 0.13-0.16			00	9.161 040 9.161 050	
60	24	0.13-0.16				9.161 060	
00	27	0.15 0.10		1	00	5.101 000	
	Circular co	vor clinc					
		wer slips					4
Made of	f clear white o	lass. Accurate	cutting free of flaws and blisters. Diameters as indica	ted.		Menzel	
			vailable on request.				CIRC III III III
						ГЛ	
							A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNE
Diam.	Thickness	5			PK	Cat. No.	
mm	mm						and pressent of
10	0.13-0.16				00	9.161 063	
12	0.13-0.16					9.161 064	
13	0.13-0.16				00	9.161 065	
14	0.13-0.16				00	9.161 066	
15	0.13-0.16				00	9.161 061	and the second se
18	0.13-0.16				00	9.161 062	
	1						
3 F	laemacyto	ometer cov	er glasses				3
Officially	v calibrated o	ontically naralle	el cut. CE-marked.			Menzel	
officiality	, canbracca, c	speccarly parame				i ienzei	In Succession
Width	Length	Thickness			PK	Cat. No.	
mm	mm	mm					
26	20	0.4		•	10	9.161 070	
22	22	0.4			10	9.161 072	
24	24	0.4			10	9.161 074	S 2 3 3 35
Δ						NEW	4
	LG-Cover	alass force	eps, self-locking			- mi	4
Stainles	s steel 4301						
Stannes	5 51001 7501						
Length	Form				PK	Cat. No.	
mm							
105	Straight				1	9.160 380	
105	Curved				1	9.160 381	
5 1	LG-Cover	alass force	eps, acc. to Kühne, stainless steel			NEWI	5
		9.000 1010					5
Stainles	s steel 4301						
longth	Form				PK	Cat No.	
Length	Form				r 1	Cat. No.	
mm 115	curved				1	9.160 386	
115	curved curved				1	9.160 386 9.160 387	
130 145	curved				1	9.160 387	
145	straight		~		1	9.160 388	the second se
130	straight				1	9.160 391	A REAL PROPERTY OF THE OWNER OF T
145	straight				1	9.160 393	
6 N	Microscop	slide boxe	26				
	ncroscope	Silue Duxe					
PP. For	storing or shi	oping 5 thick o	r 10 thin slides. Sturdy design. Screw cap with fitting	for		Kartell	
			the slides protrude approximately 10mm so they				
	removed easi		······································				

Int. diam.	Height	PK Ca
mm	mm	
45	90	1 9.16



(NE



# 1 LLG-Cavity tiles, porcelain

Rectangular, white, glazed, with cavities as outlined below.

Number of	Int. bore diam.	Cavity depth	Width	Length	Height	PK Cat.
cavities	mm	mm	mm	mm	mm	
5	25	4	81	112	25.0	1 6.232
12	17	2	91	115	17.0	1 6.265



	white, glazed,		s as outlin	ed below.		-	X	На	ldenwanger
Number of	Int. bore diam.	Cavity depth	Width	Length	Height			РК	Cat. No.
cavities	mm	mm	mm	mm	mm				
6	36	11	80	115	12.0			1	9.253 406
12	20	3	85	119	6.0			1	9.253 412



# LLG-Staining jars, soda-lime-glass

The Schiefferdecker Staining Jar is suitable for holding 76mm x 26mm slides horizontally. This staining jar has 10 grooves which can accommodate 20 slides back-to-back.

The Hellendahl Staining Jar is suitable for holding 76mm x 26mm slides vertically. This staining jar has 8 grooves which can accommodate 18 slides back-to-back.

The "Macro" Staining Jar is suitable for holding 20 slides with 76mm x 26mm (please order rack separately). This Stainless Steel rack for "Macro" has 20 grooves which can accommodate 20 single slides. Each staining jar is supplied with a glass lid.

Туре	Width	Length	Height	РК	Cat. No.
	mm	mm	mm		
Schiefferdecker Staining Jar	68	88	50.15 (with lid)	1	9.163 250
Hellendahl Staining Jar	61	63	102 (with lid)	1	9.163 251
"Macro" Staining Jar	88	105	78 (with lid)	1	9.163 252
Rack, Stainless Steel, for "Macro" jar				1	9.163 253



# Staining rack, Glass

Glass. Holds microscope slides 76mm x 26mm to 50mm. (Fits trough 9.163 281 not supplied). An accessory wire lifting handle is available.

Туре	Width	Length	Height	РК	Cat. No.
	mm	mm	mm		
Staining rack	30	85	45	1	9.163 280
Wire handle				1	9.163 284



# Trough

Glass. Accepts one staining rack 9.163 280 (not supplied).

Width mm	Length mm	Height mm	РК	Cat.
85	105	70	1	9.163



# **13. Life Sciences** General Consumables/Staining racks

1 Staining	trough with	rack, PC	DM				
Accepts 25 slides 7	<sup>2</sup> 6mm x 26mm.	<u> </u>		on. Insert rack with folding		BRAND	
To hold microscope	Width	Length	Height		PK	Cat. No.	
slides	mm	mm	mm				
25	88	98	52		1	9.161 370	
	le Staining S						2
polyethylene blend offering a clean an	, this rugged stai d fresh working s uid waste up to 3 otects slides wher	ining tray i surface are 8ml. Two o used with	s an economic a every time. convenient po	ade of a polypropylene and cal alternative to metal versions Up to eight slides fit comfortably ur spouts make it easy to dispos e applications.	onto the base a		
To hold microscope	Length	Width	Height		РК	Cat. No.	
slides 8	<b>mm</b> 305	<b>mm</b> 127	29.5		1	9.161 400	
0	505	127	29.5			9.101 400	
3 Staining	jar, PMP (TP)	X®)					3
staining liquids, the 9.161 341 to be in: Note: Xylene can c	e other lid with an serted. ause etching afte	n opening	to allow the h	poration-free storage of andle of accessory staining rack rature.		Kartell	1 -
Width Length mm mm	-				PK	Cat. No.	
80 100	) 70				1	9.161 340	
4 Staining	rack DD						
For use with staining		PP, with h	orizontal tray,	holds 20 slides.		Kartell	4
Width Length mm mm	-				PK	Cat. No.	
20 86			19	9	1	9.161 341	
5 Staining	jar, PMP (TP)	X®), Sch	hiefferdeck	er pattern			5
Accepts 20 slides 7 Complete with lid. Note: Xylene can c						Kartell	
Width Length					РК	Cat. No.	
mm mm	n mm						
70 86	5 51				1	9.161 352	
6 Staining	jar, PMP (TP)	X <sup>®</sup> ), Hel	lendahl pa	ittern			6
Accepts 16 slides 7 Complete with lid. Note: Xylene can c				insparent, with grooves.		Kartell	
	-	uays d	c room tempe		РК	Cat No.	
mm mm	n mm				PK		
57 57	7 90				1	9.161 350	





NEW

PK

Cat. No.

# **13. Life Sciences** General Consumables/Staining racks-General Instruments/Plate shakers



# Staining jar, glass, Coplin Coplin pattern. Glass. Diam. Height PK Cat. No. mm mm 45 105 1 9.163 283



2	Staining cy	/linders	;		
Soda	lime glass. With	n drop-on	cover.		
		-			
Туре		Diam.	Width	Length	Height

Туре	Diam.	Width	Length	Height	PK	Cat. No.
	mm	mm	mm	mm		
Round	40			85	1	9.163 273
Oval		25	40	85	1	9.163 274
Rectangular		20	40	85	1	9.163 275



3 Sta	aining jar,	PP		
Coplin pat 76mm x 2		ew cap. For batch staining of 10 microscope slides,		VITLAB
Height	Diam.		РК	Cat. No.
mm	mm			
94	50		1	9.161 386



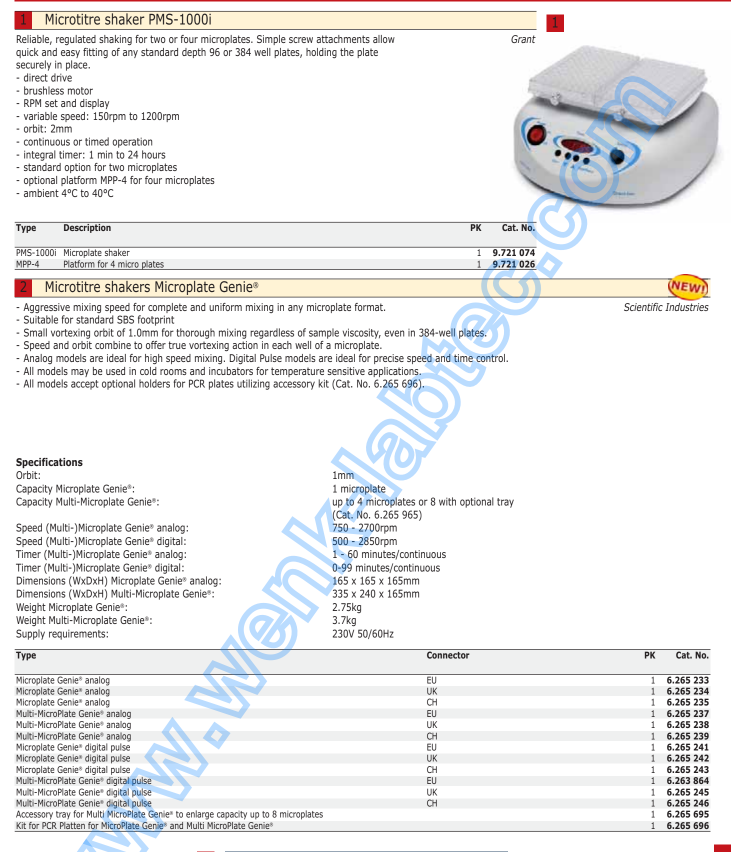
# LLG-Microtitre shaker uniPLATESHAKER 1

The LLG-uniPLATESHAKER 1 has been designed for accommodating and mixing a single micro plate. Due to its small footprint it can be used in working areas with limited space such as fume hoods and bio safety cabinets. It can also be used inside a cold-room. 3-years warranty.

- Digital Display with Speed and Time settings
- Variable speed from 300 to 1800rpm
- Maintenance free brushless DC motor
- Orbital Diameter of 2mm for thorough mixing
- Timer setting from 1 to 99min and continuous mode
- Universal fit, comes with interchangeable clamps for different micro plate sizes
- Comes with foam attachment for 20 x 1.5/2ml microtubes

Specifications	
Type of movement:	orbital
Orbital diameter:	2mm
Speed range:	300 to 1800rpm
Motor:	Brushless DC motor
Timer:	1 to 99min, continuous
Power consumption:	15 W
Permissible ambient temperature:	4 to 40°C
Dimensions (WxDxH):	127 x 85 x 86mm
Weight:	1.4kg
Power supply:	100-230V, 50/60Hz
Туре	

uniPLATESHAKER 1 with EU-plug	1 6.263 488
uniPLATESHAKER 1 with UK-plug	1 6.263 489









Incubator- and Thermo shaker please see page 1308.

				,		
1 Mixer MixMate <sup>®</sup>				NEW	1	
The MixMate is a compact and versatile mixer, (5 il to 2 ml) in numerous plate and tube form movements (2DMix-Control) enable efficient a MixMate to be used for virtually any applicatio plates and MTPs. The integrated touch vortex Concept), completes this unique product profil next sample without restarting.	ats. The fast and precise nd homogeneous mixing n. It accommodates micr function, with minimal ha	ly controlled mixing of samples in all ve o test tubes, PCR pl and/arm vibration tr	ssel formats ates, PCR st ansfer (Eppe	rips, deepwell endorf PhysioCare		
Specifications Mixing frequency: Touch vortexing frequency: Adjustable mixing time: Mixing and vortexing radius: Noise level: Power supply:	300 to 3000rpm 3500rpm 15s to 99.5h; continu 1.5mm (3 mm mixing < 50dB(A) 230V 50/60Hz			(		
Type Description		Dimensions (W x D x H)	Weight	Power W		PK Cat. No.
MixMate <sup>®</sup> incl. 3 tube holders: PCR 96; 0.5 ml; 1.5	/2.0 ml	<b>mm</b> 170 x 230 x 130	4.2	40		1 9.776 660
2 Microplate thermoshaker PHI For 96- and 384-well plates. The PHMP is a va shaker incubator with excellent temperature u heated lid and base which completely cover th powerful orbital shaking to produce the maxim - Stability ±0.1°C, uniformity ±0.25°C - Rapid heat-up - Choice of two models with capacity for 2 mic - variable speed: 250rpm to 1200rpm - 2mm shaking orbit for effective mixing - temperature range: amb. + 5 to 60°C - timed operation: 1 min to 96 hours - for 2 standard 96 or 384-well plates (max. 1	riable speed, variable ten niformity across the micr e plate produce a control num yield from your incul roplates (PHMP) or 4 mic	oplate. The patente lled micro-environm bations.	d	Grant combined with	2	
Туре				PK Cat. No.		
PHMP PHMP-4				1 9.721 033 1 6.227 761		
LLG-Temperature block "exact", a	luminium			(NEW)	3	
Suitable for both cooling and heating, universatemperature-sensitive applications. Aluminum blocks with conical compartments a PCR tubes. The precisely adapted shape of the collider defined blocks with onen bottom.	Ily usable, uniform temp nd closed bottom for eas borings and the closed b	and precise temper bottom offer advant	ering of reac ages compar	tion tubes and ed with	20000000000000000000000000000000000000	

cylindrical drilled blocks with open bottom, such as much better heat transfer and temperature accuracy. Made of a special aluminum alloy with high thermal conductivity. Identical temperature conditions for all samples. Compact size, requiring little space. Suitable for 96-well plates, 8 or 12 strips and single tubes. Ideal for working with 8- or 12-channel pipettes. Blocks for different tube sizes and combinations of tube sizes as indicated, all working steps in one block, holes closed at the bottom and tapered to fit perfectly the respective tube sizes and offer an optimum heat exchange.

Description	PK Cat. No.
LLG-aluminum block, 96 x 0.2 ml PCR tubes + 6 x 1.5 ml tubes	1 9.409 015
LLG-aluminum block, 36 x 0.5 ml tubes + 11 x 1.5 ml tubes	1 9.409 016
LLG-aluminum block, 24 x 1.5 ml tubes	1 9.409 017 4
LLG-aluminum block, 24 x 2.0 ml tubes	1 9.409 018
LLG-aluminum block, 25 x 2.0ml Cryogenic tubes with round bottom	1 9.409 006
LLG-aluminum block, 12 x 15.0ml Centrifuge tubes	1 9.409 008

E & OE.

www.wenk-labtec.com

9.409 017

LLG

Lig

9.409 015

Digital Dry Bath AccuBlock<sup>™</sup> Mini AccuBlock Mini combines digital control, a fast heating microtube block and a convenient Labnet AccuRack transfer system, all in an ultra compact footprint. With a temperature range to 100°C which can be set in increments of 0.1°C, AccuBlock Mini is suitable for a range of uses in life science, molecular biology, environmental and industrial laboratories and a variety of applications including incubation, enzyme reactions, immunoassays. - accepts up to 12 x 1.5ml tapered microcentrifuge tubes - with thermometer well for temperature confirmation and calibration - microprocessor controlled heating element - easy to read 4 digit LCD display - built in calibration mode allows end users to calibrate the bath as needed The included AccuRack allows quick loading or unloading of all sample tubes simultaneously. It is self standing and can be used to hold samples while they are prepared for loading. Samples can also be loaded directly into the AccuBlock<sup>™</sup> Mini without the AccuRack. Specifications: Temperature range: Ambient +5°C to 100°C, resolution 0.1°C Temperature uniformity: ±0.2°C ±0.1°C Temperature accuracy: Timer: 0 - 19h 59min or continuous Block material: Anodized aluminum Block capacity: 12 x 1.5ml tubes Dimensions (WxDxH): 140 x 120 x 60mm Weight: 1.3kg 230V 50/60Hz, or 120V 50/60Hz Supply requirements:

Туре

AccuBlock<sup>™</sup> Mini

# Microtube block thermostat DB-4S for strips

Designed for maintaining constant temperature of samples in tube strips. Aluminium dry block offers excellent stability and uniformity, LCD screen for actual and set time and temperatures. Ideal for PCR analysis.

- Dry block holds 32 x 0.2 ml microtubes or 4 x 0.2 ml strips
- Dry temperature control system maintains clean and aerosol-free environment
- 2-line LCD display clearly indicates both set and actual values for temperature and time

# Specifications

Temperature range: Stability at 37°C: Uniformity at 37°C: Heat-up times:

Timer: Power supply: +25 to 100°C ±0.03°C ±0.12°C 25°C to 100°C in 40min 25°C to 60°C in 10min 25°C to 37°C in 4min 1min to 96h 230V, 50/60Hz



Type Dimensions (W x D x H)	PK	Cat. No
mm		
DB-4S 140 x 120 x 70	1	9.721 05

Grant

Cat. No.

9.945 780

PK

#### AccuBlock<sup>™</sup> Digital Dry Baths The user calibration function allows for easy calibration of in-house standards when Labnet required. The dry bath is available as a single or dual block model. Interchangeable blocks are available to accommodate a wide variety of tubes, plates and slides. Each dry bath is supplied with a block lifter that enables the user to exchange blocks easily, even when the block is hot. - precise microprocessor control - broad temperature range, to 150°C - large digital display - easy user calibration - single and dual block models Supplied with user manual, line cord and block lifter. Please order blocks separately Specifications Ambient +5 to +150°C Temperature range: Temperature uniformity: ±0.2°C ±0.1°C Temperature resolution: Temperature accuracy: ±0.3°C Temperature control: Microprocessor Block material: Stainless steel 200mm x 265mm x 83mm Dimensions (WxDxH): Weight: 2.2ka IIII 230V 50/60Hz, or Supply requirements: 120V 50/60Hz Туре PK Cat. No. AccuBlock Digital Dry Bath, single block 1 6.224 190 AccuBlock Digital Dry Bath, dual block 6.225 737 Accessories for Digital Dry Baths AccuBlock™ Labnet Туре Cat. No. PK Block, 24 x 1.5ml tubes 1 6.224 191 Block, 20 x 2.0ml tubes 1 6.233 664 Block, 24 x 0.5ml tubes 6.235 417 Block, 48 x 0.2ml PCR tubes or 6 x 0.2ml strips 9.945 763 Block 12 x 15ml centrifuge tubes 9.945 764 1 Block 5 x 50ml centrifuge tubes 9.945 765 Block thermostats PCH-1/PCH-2/PCH-3 Personal benchtop cooling/heating dry block for microcentrifuge tubes. The ingenious block Grant construction, combined with the powerful Peltier module, produces very rapid cooling and heating. Temperature range: -10 to +100°C Heat up, amb. to 100°C: 15 min Cool down, 100°C to amb 15 min Cool down, amb. to -10°C: 21 min Туре Туре PK Cat. No. Grant PCH-1 20 x 0.5ml and 12 x 1.5ml microtubes 9.721 009 PCH-2 20 x 1.5ml microtubes 9.721 010 1 20 x 2.0ml microtubes 9.721 066 PCH-3 Incubators please see page 815.

Grant

# **13. Life Sciences General Instruments/Thermoblocks**



# Microtube block thermostat BTD

Grant's block heating system BTD with fixed block is designed for rapid and precise heating of microtubes up to 100°C.

- Digital temperature control for optimum precision
- Heating block holds combinations of four microtube sizes simultaneously up to a total of 49 tubes: 24 x 1.5/2.0 ml, 15 x 0.5 ml, 10 x 0.2 ml
- Flexible tube sizes and rapid heat-up time enables swift change of application
- Convenient integral timer for time-sensitive incubations
- Sturdy, durable, easy-to-clean plastic construction; compact design with small footprint
- 2-line display for simple and precise setting of temperature/time and for monitoring current status during operation

<b>Specification</b> Temperature of Stability at 37 Uniformity: Heat-up times	range '°C:	:	+5 to 100°C ±0.1°C ±0.1°C 25°C to 100°C in 15 min 25°C to 37°C in 4 min	<b>S</b>		
Timer:			1 min to 96 h			
Power supply:			230V, 50/60Hz			
Type Pov	ver	Dimensions			PK	Cat. No.
		(W x D x H)				
	W	mm				
BTD	200	210 x 230 x 110			1	6.223 310



Grant

## Block thermostats, QBA, QBD and QBH series

For controlled dry heating of test tubes, microplates and Eppendorf tubes in interchangeable Grant aluminium blocks. The following models are available:

Models QBA1/QBA2

- QBA Analogue dial temperature setting
- Two models with 1 or 2 removable/interchangeable blocks
- Robustly constructed in streamlined coolwall aluminium and chemical-resistant plastic
- QBD/QBH2

- Choose from three digital systems with 1, 2 or 4 interchangeable blocks (QBD models) and one digital high-temperature system (QBH2) with 2 blocks
- Fast heat-up time and in-block temperature sensing capability using external sensor probe.
- Please order Cat. No. 6.228 714 separately. - Built-in timer, programmable delayed start and RS232 output for data monitoring
- Requires but does not include interchangeable QB-series blocks

#### Specifications

Temperature range: Stability at 37°C: Uniformity within the block at 37°C: across similar blocks at 37°C: Supply requirements:

#### Temperature range: Stability at 37°C: Uniformity within the block at 37°C: across similar blocks at 37°C: Supply requirements:

+5 to 100°C ±1.0°C ±1.0°C ±1.0°C 230V, 50/60Hz, single phase Models QBD1/QBD2/QBD4/QBH2 +5 to 130°C, QBH2: +5 to 200°C ±0.1°C

±0.1°C ±0.2°C 230V, 50/60Hz, single phase

Туре	Blocks accepted	Power	Length	Width	Height	РК	Cat. No.
		W	mm	mm	mm		
QBA1	1	150	230	200	100	1	9.852 305
QBA2	2	300	280	200	100	1	9.852 306
QBD1	1	150	230	200	100	1	9.852 307
QBD2	2	300	280	200	100	1	9.852 308
QBD4	4	600	380	200	100	1	9.852 309
QBH2	2	300	280	200	100	1	9.852 310

# Block thermostats, QBA, QBD, QBH series, accessory covers

Not required with QDP-FL mictrotiter blocks

```
Grant
```

Туре	Description	PK	Cat. No.
QBL1	Cover for QBA1 and QBD1	1	9.852 311
QBL4	Cover for QBD4	1	9.852 312
QBL2	Cover for QBA2, QBD2 and QBH2	1	9.852 314

1300

# **13. Life Sciences** General Instruments/Thermoblocks

1	Digital bloc	k thermostats	QB, for QBA, QBD, QBH series		NEWI	1
		<u>P</u> B series only. Interc (L x W x H) 140 x 50	hangeable. ) x 63mm. Holes drilled as indicated.		Grant	
Туре	For tubes diam. mm	No.of holes		РК	Cat. No.	
QB-10	10 mm	24		1	9.951 661	
QB-12	12 mm	24		1	9.951 662	
QB-16	16 mm	12		1	9.951 663	
QB-18	18 mm	12		1	9.951 664	
QB-24	24 mm	5		1	9.951 665	
QB-50	50 ml	4		1	6.075 814	
QB-H	0.2 ml	56		1	9.951 666	
QB-E0	0.5 ml	24		1	9.951 667	
QB-E1	1.5 ml	24		1	9.951 668	
QB-E2	2.0 ml	24		1	9.951 669	
QB-E5	5.0 ml	12		1	6.266 809	
Further b	locks available on re	quest.			2	

# BlockThermostats TH 21/TK 23

The Block Thermostats are used for tempering of solutions in closed reaction tubes and plates. They stand out due to their high temperature accuracy as well as their various fields of application thanks to over 30 different exchangeable blocks.

Hettich Benelux B.V.

PK Cat. No.

1 9.777 214

1 9.777 286 1 9.777 212 2

1 9.777 284

#### **Specifications Thermostats:**

Temperature operation range: Temperature adjustable range: Accuracy/ resolution: Max. heating time: Max. cooling time: Dimensions (WxDxH): Capacity: Weight (with block/blocks): Electrical heating/ cooling power: Supply requirements: Easy Control // Smart Control:

# HeatingBlock TH 21 // Heating/CoolingBlock TK 23

Amb. +3°C to +130°C // Amb. -16°C to +90°C 0°C to +137°C // -10°C to +105°C ±0.1°C/0.1°C // ±0.3°C/0.1°C 9.5°C/min // 4°C/min -- // 7°C/min 220 x 330 x 109mm // 220 x 330 x 144mm 2 exchangeable blocks (not included) approx. 3.5kg // approx. 7.5kg 350W // 130W 230V, 50Hz Timer 19h 59min // 30 program steps

# Description

HeatingBlockThermostat TH 21 HeatingBlockThermostat TH 21 CH CoolingBlockThermostat TK 23 CoolingBlockThermostat TK 23 CH Further power connectors on request.



#### Block Heaters, analogue and digital, SBH series - choice of either analogue or digital models Stuart - digital models available with either 130°C or 200°C maximum temperature - three block model for extra capacity - dual control models have two blocks with independent temperature control - uniform and stable block temperatures Designed for the precise heating of test-tubes, microcentrifuge tubes, cuvettes and microplates. Range compromises an economical analogue model with easy to use, dial setting and advanced digital models with bright, easy to read, LED display which facilitates setting of the required temperature and also accurate monitoring of the actual temperature. Excellent temperature stability and uniformity is maintained via sensitive, microprocessor control. Heats to 100°C in <12 mins. 9.852 300 Supplied complete with block extraction tool but without aluminium blocks which must be ordered separately. With BioCote, silver-based, antimicrobial protection. Specifications Temperature stability at 37°C: ±0.1°C Uniformity within block at 37°C: ±0.1°C Uniformity within block at 130°C: ±1°C Electrical supply: 230V 50Hz SBH130 // SBH130D // SBH200D 9.852 303 Number of blocks: 2 Temp. range (Ambient): Amb.+8°C to +130°C // Amb.+8°C to +130°C // Amb.+8°C to +200°C Calibrated knob // LED // LED Display type: Display resolution: 10°C // 0.1°C // 0.1°C Dimensions (WxDxH) mm: 235 x 280 x 115mm 2.1kg // 2.3kg // 2.3kg Net weight: Heater power: 300W SBH130D/3 // SBH200D/3 Number of blocks: Amb.+8°C to +130°C // Amb.+8°C to +200°C Temp. range (Ambient): Display type: LED Display resolution: 0.1°C 6.207 050 Dimensions (WxDxH) mm: 310 x 280 x 115mm 3.2kg Net weight: 450Ŵ Heater power: SBH130DC // SBH200DC Number of blocks: 2 (independent control) Temp. range (Ambient): Amb.+8°C to +130°C // +50°C to +200°C I FD Display type: Display resolution: 0.1°C Dimensions (WxDxH) mm: 310 x 280 x 115mm Net weight: 2.9kg Heater power: 300W Description PK Cat. No. Туре SBH130 Block heater, 2 block, analogue, 130°C 1 9.852 300 1 SBH130D Block heater, 2 block, digital, 130°C 1 9.852 301 Block heater, 2 block, digital, 200°C SBH200D 9.852 302 SBH130D/3 Block heater, 3 block, digital, 130°C 7.624 685 1 SBH200D/3 Block heater, 3 block, digital, 200°C 1 9.852 303 SBH130DC Block heater, 2 block, digital, dual control, 130°C 1 6.207 050 3 Block heater, 2 block, digital, dual control, 200°C SBH200DC 9.852 315 1

# Aluminium blocks SHT for block heaters Stuart SBH series

		Stuart
Description	РК	Cat. No.
Aluminium block for 20 x 10.5mm Ø tubes	1	9.951 617
Aluminium block for 20 x 12.5 mm Ø tubes	1	9.951 618
Aluminium block for 12 x 16.5 mm Ø tubes	1	9.951 619
Aluminium block for 8 x 19.5 mm Ø tubes	1	9.951 620
Aluminium block, solid, for user to drill as required	1	9.951 621
Aluminium block for 48 x 0.2 ml centrifuge tubes	1	9.951 622
Aluminium block for 20 x 1.5 ml Eppendorf Tubes®	1	9.951 623
Aluminium block for 20 x 2.0 ml Eppendorf Tubes®	1	9.951 624
Aluminium block for 15 x 10 mm cuvettes.	1	9.951 625
*Separations can be removed to take larger cells		

# Dry Block Heater

temperature sensor allows microplates and cuvettes. T	temperat The block	ure control dire heater is ideal	ectly in the sample vessel, for melting and boiling po	ature control in small vessels. Included PT 1000 is used with PCR tubes, PCR strips, Greiner tubes, t determination, enzyme reactions, incubation and activat I-urea-nitrogen determinations and in situ hybridizations.	IK
<ul> <li>Stepless adjustable tempi</li> <li>Timer: Countdown, adjus</li> <li>Counter: Display of heatin</li> <li>Highly versatile with a lar</li> <li>Error code display</li> <li>Fixed safety circuit</li> </ul>	table fror ng time	m 1min to 99h	59min		
- Acoustic signal at end of t	test				
Without blocks. Please o		parately.		C	
Specifications				C.A	
Temperature range			RT to +120°C		
Display:			LED		
Heat control accuracy:			±1K		
Connection for ext. tempera	ture sens	sor:	DIN 12878		
Control accuracy with senso			±1K		
Temperature constancy in m			±1K ±1K		
· · · · · ·		(a at 270C)			
Temperature stability within			±0.2°C		
Temperature stability within	the block	ks at 60°C	±0.4°C		
Fixed safety circuit:			+150°C		
Protection class acc. to DIN	EN 6052	9:	IP 21		
Power supply:			220-240V, 5076	Z	
Туре	Heating	Dimensions	Dimensions		PK Cat. No.
	power	Set-up plate (W x D)	(W x D x H)	407	
	W	mm	mm		
Dry Block Heater 1	165	95 x 76 95 x 76	151 x 228 x 73		1 9.816 801
Dry Block Heater 1 UK Dry Block Heater 1 CH		95 x 76 95 x 76	151 x 228 x 73 151 x 228 x 73		1 9.816 802 1 9.816 803
Dry Block Heater 2		95 x 152	151 x 228 x 73 151 x 304 x 73	·	1 9.816 803
Dry Block Heater 2 UK		95 x 152	151 x 304 x 73		1 9.816 805
Dry Block Heater 2 CH		95 x 152	151 x 304 x 73		1 9.816 806
Dry Block Heater 3	330	95 x 228	151 x 380 x 73		1 9.816 807
Dry Block Heater 3 UK		95 x 228	151 x 380 x 73		1 9.816 808
Dry Block Heater 3 CH	330	95 x 228	151 x 380 x 73		1 9.816 809
Dry Block Heater 4		95 x 304	151 x 456 x 73		1 9.816 810
Dry Block Heater 4 UK		95 x 304	151 x 456 x 73		1 9.816 811
Dry Block Heater 4 CH	412	95 x 304	151 x 456 x 73		1 9.816 812





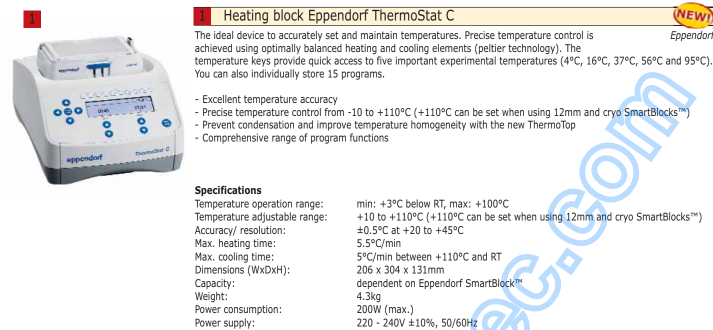
Alumi	nium blocks for Dry Block Heater		NEW!
			IKA
Туре	Description	PK	Cat. No.
DB 1.1	Single block for PCR tubes (0.5ml), holes (diam. x D): 7.9 x 27.6mm	1	9.816 813
DB 1.2	Single block for Eppendorf® microtubes (1.5ml), holes (diam. x D): 11.5 x 36.9mm	1	9.816 814
DB 3.1	Single block for centrifuge tube combination 0.5ml, 15ml, 50ml	1	9.816 815
DB 3.2	Single block for microtube combination 1.5ml, 15ml, 50ml	1	9.816 816
DB 6.3	Double block for 1 x 96 well plates (0.2ml), holes (diam. x D): 6.4 x 15.5mm	1	9.816 817
DB 7.1	Double block for 96 or 384 wellplates, depth: 13.5mm	1	9.816 818

Further blocks available on request.

NEW

Eppendorf

# 13. Life Sciences **General Instruments/Thermoblocks**



Туре

min: +3°C below RT, max: +100°C +10 to +110°C (+110°C can be set when using 12mm and cryo SmartBlocks<sup>™</sup>) ±0.5°C at +20 to +45°C 5°C/min between +110°C and RT 206 x 304 x 131mm dependent on Eppendorf SmartBlock 220 - 240V ±10%, 50/60Hz

Eppendorf ThermoStat C

# Thermo Shakers

The Thermo Shakers are used for tempering and mixing of solutions in closed reaction tubes and plates. They possess a very large temperature application range as well as manifold programming options.

Hettich Benelux B.V.

Hettich Benelux B.V.

PK

Cat. No.

9.776 903



9,777 202

# For cooling, heating and mixing of samples.

CoolingThermomixer MKR 13/MKR 23

Description

#### Specifications

Temperature operation range: Temperature adjustable range: Accuracy/resolution: Max, heating time: Max. cooling time: Shaking frequency: Orbit: Dimensions (WxDxH): Capacity: Weight (with block/blocks): Electrical heating/cooling power: Supply requirements: Smart Control:

#### MKR 13 // MKR 23

Amb. -16°C to +100°C // Amb. -11°C to +70°C -10°C to +105°C // 0°C to +80°C ±0.1°C/0.1°C // ±0.3°C/0.1°C 6°C/min // 3.5°C/min 12°C/min // 6.5°C/min 200 to 1500rpm // 200 to 1200rpm 3mm orbital 220 x 330 x 144mm 1 exchangeable block // 2 exchangeable blocks (not included) 9kg // approx. 9.5kg 130W // 200W 230V, 50Hz 30 program steps, short mix, interval shaking

Description	PK Cat. No.
CoolingThermoMixer MKR 13	1 9.777 200
CoolingThermoMixer MKR 13 CH	1 9.777 272
CoolingThermomixer MKR 23	1 9.777 202 2
CoolingThermomixer MKR 23 CH	1 9.777 274
Further nower connectors on request	

her power connectors on request.

# Exchangeable blocks - please see page 1307.

# HeatingThermoMixer MHR 11/MHR 13

Extremely short heating rate. Highest accuracy: max. 0.1°C deviation.

#### Specifications:

Temperature operation range: Temperature adjustable range: Accuracy/ resolution: Max. heating time: Shaking frequency MHR 11: Shaking frequency MHR 13: Orbit: Dimensions (WxDxH): Capacity: Weight: Electrical heating power: Supply requirements: Easy Control MHR 11: Smart Control MHR 13: Amb. +3°C to +130°C 0°C to +137°C ±0.1°C/0.1°C 11.5°C/min 80rpm to 1500rpm 200rpm to 1500rpm 3mm orbital 220 x 330 x 109mm 1 exchangeable block (not included) 6.5kg 200W 230V, 50Hz Timer 19h 59min, slider for shaking frequency 30 program steps, short mix, interval shaking

#### Description

HeatingThermomixer MHR 11 HeatingThermomixer MHR 11 CH HeatingThermomixer MHR 13 HeatingThermomixer MHR 13 CH Further power connectors on request.

# HeatingThermoMixer MHR 23/MHL 23

Our bestseller: universally applicable Double capacity.

#### **Specifications:**

Temperature operation range: Temperature adjustable range: Accuracy/ resolution: Max. heating time: Shaking frequency MHR 23: Shaking frequency MHL 23: Orbit MHR 23: Orbit MHL 23: Dimensions (WxDxH): Capacity: Weight: Electrical heating power: Supply requirements: Smart Control: Amb. +3°C to +130°C 0°C to +137°C ±0.1°C/0.1°C 9.5°C/min 200rpm to 1500rpm 200rpm to 1300rpm 3mm orbital 3mm linear 220 x 330 x 109mm 2 exchangeable blocks (not included) 7.0kg 350W 230V, 50Hz 30 program steps, short mix, interval shaking

#### Description

HeatingThermomixer MHR 23, orbital movement HeatingThermomixer MHR 23 CH, orbital movement HeatingThermomixer MHL 23, linear movement HeatingThermomixer MHL 23 CH, linear movement Further power connectors on request.



9.777 204



9.777 206

Hettich Benelux B.V.

PK Cat. No.

1 9.777 206 2

9.777 210

9.777 282

1 9.777 278

PK Cat. No.

1 9.777 208

1 9.777 280

1 9.777 204 1

9.777 276

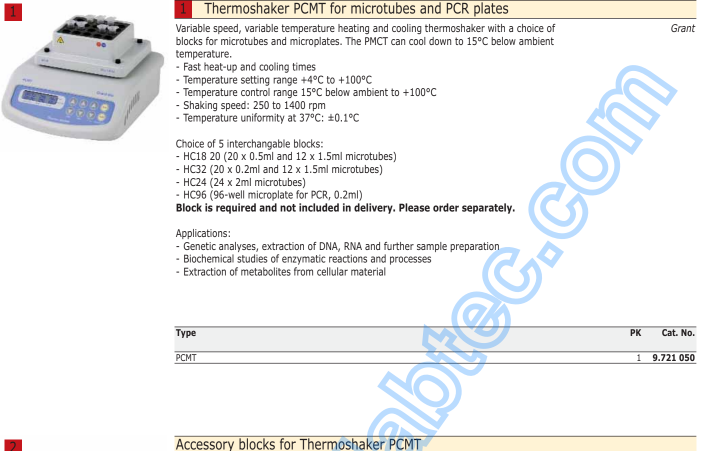
Hettich Benelux B.V.

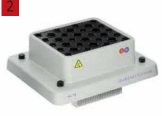
Exchangeable blocks for Thermomixers and BlockThermostats (NEW The right physical weight and fitting is important for high temperature accuracy inside Hettich Benelux B.V. the sample. All blocks are made out of temperature conductible aluminium. Customized blocks on request. All blocks are autoclavable. 9.777 121 9.777 127 PK Cat. No. Туре For BM 02 9.777 120 micro tubes, 96 x 0.2ml, conical and 8 tube strips BM 05 micro tubes, 38 x 0.5ml, conical 9.777 121 BM 15 micro tubes, 24 x 1.5ml, conical 9.777 122 BM 20 micro tubes, 24 x 2.0ml, cylindrical 9.777 123 RP 12 test tubes, 24 x Ø 12mm, flat bottom, drill depth 20mm 9.777 125 BP 16 test tubes, 24 x Ø 16.5mm, round bottom, drill depth 51mm, with insulating cover 9.777 127 2 BZ 15 "Falcon"-tubes, 14 x 15ml, with insulating lid, drill depth 51mm 9.777 128 "Falcon"-tubes, 6 x 50ml, with insulating lid, drill depth 51mm BZ 50 9.777 129 BC 96 PCR plates, 96 well, V bottom 9.777 130 microtiter plates, 96 well, round or V bottom BV 96 9.777 132 1 BF 96 microtiter plates, 96 well, flat bottom 9.777 133 BD 96 deep well plates, 96 well, round bottom 9.777 134 BM 13 cryo vials, 1.5-2.0ml 9.777 149 Eppendorf ThermoMixer<sup>™</sup> F1.5/Eppendorf ThermoMixer<sup>™</sup> FP NEW To simplify your lab routines. Whether you regularly work with 1.5 mL reaction vessels or microplates (MTP and DWP), Eppendorf our customized systems offer you the perfect solution for your special applications. From 4°C above RT to 100°C, there are no limits to the application possibilities. The ThermoMixer F1.5 is equipped with block for 1.5 mL reaction vessels and the ThermoMixer FP has a block for microplates - Efficient mixing thanks to 2DMix-Control and anti-spill technology - Simple and intuitive operation using predefined temperature keys (37°C, 42°C, 56°C and 95°C) - Improved temperature homogeneity with the new ThermoTop Specifications Temperature operation range: min: +4°C above RT, max: +100°C +1°C/+100°C Temperature adjustable range: Accuracy/Resolution ThermoMixer<sup>™</sup> F1.5: ±0.5°C at +20 to +45°C Accuracy/Resolution ThermoMixer<sup>™</sup> FP: ±1.0°C at +20 to +45°C Max. heating time ThermoMixer<sup>™</sup> F1.5: 11°C/min Max. heating time ThermoMixer<sup>™</sup> FP: 18°C/min Shaking frequency ThermoMixer<sup>™</sup> F1.5: 300 to 1500rpm Shaking frequency ThermoMixer<sup>™</sup> FP: 300 to 2000rpm 3mm orbital Orbit: Dimensions (WxDxH): 206 x 304 x 131mm Capacity ThermoMixer<sup>™</sup> F1.5: 24 tubes 1.5 ml Capacity ThermoMixer<sup>™</sup> FP: Microplates/Deepwell plates Weight ThermoMixer<sup>™</sup> F1.5: 6.0kg Weight ThermoMixer<sup>™</sup> FP: 5.8kg Electrical heating power: 200W (max.) Power supply: 220 - 240V ±10%, 50/60Hz Туре Cat. No. PK ThermoMixer<sup>™</sup> F1.5 9.776 904 ThermoMixer<sup>™</sup> FP 9.776 905



3 Accessories for Eppendorf Thermomixer ™	NE	wi) 3		
Eppendorf ThermoTop <sup>®</sup> with condens.protect <sup>®</sup> technology avoids condensation and improtemperature uniformity. Lid for Eppendorf Thermomixer ™ F1.5 and FP, for Eppendorf Smart Blocks ™ 0.5-2.0 m				
Type		. No.	m	
Eppendorf ThermoTop <sup>®</sup> Lid	1 9.776 1 9.776		đ -	ThormoTop

# **13. Life Sciences General Instruments/Thermoshakers**





Ty

9.721 052



Туре	РК	Cat. No.
Block HC24N for 24 x 1.5ml microtubes	1	9.721 073
Block HC18 for 20 x 0.5 + 12 x 1.5ml microtubes	1	9.721 052 2
Block HC24 for 24 x 2.0ml microtubes	1	9.721 053
Block HC32 for 20 x 0.2 + 12 x 1.5ml microtubes	1	9.721 054
Block HC96 for 96-well microplates (0.2ml)	1	9.721 055



# Microtube thermoshaker PHMT

The PHMT is a compact and versatile thermoshaker, ideal for applications requiring heating and shaking in microtubes and suitable for use in cold rooms and incubators

Grant

Grant

(operating temperature range 4 to 40°C). It is effectively three instruments in one: a microtube thermoshaker, a compact benchtop incubator without shaking, a microtube shaker without temperature control. By combining the mixing operation with the incubation phase, reaction process times and operator workload are reduced and efficiency of many procedures is increased, resulting in a higher throughput.

- temperature range: ambient +5 to 100°C
- uniformity at 37°C: ±0.1°C
- shaking speed: 250rpm to 1400rpm
- timed shaking operation: 1 min to 96 hours
- rapid heat-up
- continuous or timed operation, with alarm buzzer and automatic switch-off facility
- incl. interchangeable block

Туре	For	РК	Cat. No.
PHMT-PSC18	20 x 0.5 ml + 12 x 1.5 ml	1	6.234 725
PHMT-PSC32	20 x 0.2 ml + 12 x 1.5 ml	1	9.721 079 4
PHMT-PSC24	24 x 2.0 ml	1	9.721 041
PHMT-PSC24N	24 x 1.5 ml	1	9.721 072
PHMT-PSC96	1 x 96 well	1	9.721 080

9.721 079

NEW!

PK Cat. No.

1

1

1

1

1

1

1

1

1

6.261 411 2

6.261 695

6.261 696

6.261 698

6.261 699

6.261 706

6.261 707

6.261 708 4

6.261 697 3

# Accessory blocks for Microtube thermoshaker PHMT

		Grant	and the
Туре	PK	Cat. No.	- 255550
Block PSC18 for 20 x 0.5 + 12 x 1.5 microtubes	1	9.721 036	
Block PSC24 for 24 x 2.0ml microtubes	1	9.721 042	
Block PSC24N for 24 x 1.5ml microtubes	1	9.721 071	
Block PSC32 for 20 x 0.2 + 12 x 1.5ml microtubes	1	9.721 043	
Block PSC96 for 96-well plates (0.2ml)	1	9.721 044	

# Thermo shaker AccuTherm

The AccuTherm is a temperature controlled mixer that uses peltier technology to rapidly heat and cool precious samples. The Labnet combination of heating/cooling with mixing makes the AccuTherm ideal for many life science research applications in the fields of molecular biology, biochemistry and clinical chemistry. It's compact footprint incorporates an intuitive control panel with a large multicolor display, which allows users to easily program and view temperature, time and speed settings. Eight interchangeable aluminum blocks accommodate PCR plates and tubes ranging in size from 0.2ml to 15ml.

#### Specifications

Temperature operation range: Temperature adjustable range: Accuracy/resolution: Max. heating time: Max. cooling time: Shaking frequency: Orbit: Dimensions (WxDxH): Capacity: Weight: Electrical heating/cooling power: Supply requirements: Amb. -14°C to +100°C 0°C to +105°C ±0.5°C/0.5°C 6.5°C/min 1.5°C/min 300 to 1500rpm 3mm 330 x 166 x 240mm 1 exchangeable block\* 8.5kg 150W 230V, 50/60Hz

#### Description

Shaking incubator AccuTherm Block A for 40 x 1.5ml reaction tubes Block B for 54 x 0.5ml reaction tubes Block C for 96 x 0.2ml reaction tubes Block D for 24 x 15ml reaction tubes Block E, water bath (115 x 73 x 38mm) Block G for 26 x 0.5ml and 24 x 1.5ml reaction tubes Block H for 40 x 2.0ml reaction tubes Block J for 96 well Elisa plates \*Exchangeable blocks are not included in delivery.







# **13. Life Sciences** General Instruments/Thermoshakers

1 Shaking Incuba	ators VorTemp™ 56/ 1550	
VorTemp 56 is supplied with or small tubes with adapter VorTemp 1550 includes plai	n interchangeable platforms for microtubes (56 x 1.5ml tubes, s) or microplates (accepts standard and deepwell plates, up to 2.0ml). forms for 8 x 50ml and 18 x 15ml tubes. 56 may be turned off, allowing the unit to be used as a static incubator. les simultaneously beed range	Labnet
Specifications		
Temperature range Temperature accuracy	Ambient + 5°C to 99°C ±0.5°C	
Speed range:	200 to 1200mm	
Vortemp 56 VorTemp 1550	200 to 1200rpm 200 to 900rpm	
Motion/orbit	Circular/3mm	
Timer	1 to 99 minutes or continuous	
Capacity:		
Vortemp 56	56 x 1.5/2.0ml tubes, 4 standard or 2 deep well microplates	
VorTemp 1550	18 x 15ml, 8 x 50ml tubes	
Dimensions (WxDxH):		
VorTemp 56	23 x 31 x 23cm	1.03
VorTemp 1550	26 x 31 x 31cm	
Weight: VorTemp 56	11kg	12. 5
VorTemp 56 VorTemp 1550	11kg 12ka	
Electrical	230V 50Hz or 120V 60Hz	
Description		PK Cat. No.
/orTemp 56		1 9.945 760
/orTemp 1550		1 9.945 761
Additional platform for microtu		1 9.945 762



# Shakers, Disruptor Genie® analog/digital

For cell disruption and homogenisation. The patented Disruptor Genie® provides a multi-directional action, which simultaneously Scientific Industries agitates and vortexes at high speed, dramatically increasing cell disruption or sample resuspension efficiency.

- Digital model for accurate, repeatable and reproducible results
- Dramatically increased sample disruption efficiency. Ideal for difficult glass bead procedures (Glass beads please order separately), cell disruption/homogenisation of yeast, bacteria, plant and animal tissues and pellet resuspensions or anything that requires extremely violent, high-speed agitation.
- Patented multi-directional action simultaneously agitates and vortexes at high-speed producing greater yields in less time
- Hands-Free disruption of up to twelve 1.5ml or 2.0ml microtubes with timer from 0 to 15 minutes (Disruptor Genie® analog), 0 to 99 minutes (Disruptor Genie® digital) or continuous operation
- Performance comparable to expensive ultrasonic cell disruptors/homogenisers.
- Suitable for use in cold rooms or incubators
- Remove the microtube holder and attach the supplied pop-off cup for high-speed vortexing of single test tubes

Supplied with: Disruptor Genie + Tube holder for 12 tubes

#### Specifications

Speed Disruptor Genie® analog: Disruptor Genie® digital: Dimensions (WxDxH): Weight: Supply requirements:	•	
Туре	Connector	PK Cat. No.
Disruptor Genie <sup>®</sup> analog	EU	1 9.730 115 1

Disruptor Genie <sup>®</sup> analog	EU	1 9.730 115 1
Disruptor Genie <sup>®</sup> analog	UK	1 9.730 116
Disruptor Genie <sup>®</sup> analog	СН	1 9.730 117
Disruptor Genie <sup>®</sup> digital	EU	1 6.253 276 2
Disruptor Genie <sup>®</sup> digital	UK	1 9.730 118
Disruptor Genie <sup>®</sup> digital	СН	1 9.730 119





6.253 276

# Accessories for Disruptor Genie®

Description	PK Cat. No.
Microtube Holder for 12 x 1.5 or 2.0ml tubes	1 6.253 281 3
0.1mm Disruptor Beads, 375g	1 9.730 100
0.5mm Disruptor Beads, 375g	1 9.730 101



6.253 281

Tubes please see page 1279.

Cell disruption please see page 1262.

# **13. Life Sciences General Instruments/Homogenisers**



# Homogeniser, POLYTRON® PT 1200 E

This handheld homogeniser is ideal for quick processing of small sample quantities and KINEMATICA GmbH volumes, for example in Life science or genetic.

- Application volume: 0.05 to 250ml
- Soft start prevents splashing of homogenate from sample vessel
- Tip speed up to 12 m/s
- Ergonomic design and various models of dispersing aggregates in Easy-to-Clean design
- Applications:
- General homogenisation applications (dispersion and emulsification)
- Sample preparation for subsequent extraction of pharmaceutical agents (API)
- Cell disruption, RNA/DNA isolation from tissue
- Dispersion of small quantities from plants, animals or human tissue

#### Please order tools separately.

#### Specifications

Application volume: Motor input power: Aggregates: Speed range: Max. viscosity: Drive Dimensions  $(L \times W \times H)$ : Weight drive: Tested to:

0.05 to 250ml 100W dia. 3, 5, 7 and 12mm and dia. 20mm X EC-E116 Aggregat Stepless up to 25.000min<sup>-1</sup> 6000mPas 220 x 44 x 55 mm 440g EN/IEC 61010 61226

#### Туре

PT 1200 E, 230V (with EU-plug)

	1	EN/IEC 61010,
Cat. No.	РК	90
9.571 492	1	



# Homogeniser, POLYTRON® PT 2500 E

NEW

PK

Cat. No.

The PT2500 E is the ideal solution for cost-conscious laboratories. It is able to perform a lot of KINEMATICA GmbH applications.

- Application volume 0.05 to 2500ml
- Soft start prevents splashing of homogenate from sample vessel
- Tip speed up to 32 m/s
- Speed remains constant even when viscosity changes
- Various models of dispersing aggregates in Easy-to-Clean design

Applications:

- General homogenisation applications (dispersion and emulsification)
- Formulation of lotions, creams and food
- Production of oil-water emulsions

#### Please order tools separately.

#### Specifications

Application volume: Motor input power: Aggregates: Speed range: Max. viscosity: Drive Dimensions  $(L \times W \times H)$ : Tested to:

0.05 to 2500ml 500W dia. 3, 5, 7 and 12mm and dia. 20mm and 25mm Stepless 500 to 30.000min<sup>-1</sup> 6000mPas 157 x 76 x 236mm IEC/EN61326-1/IEC/EN 61000-6-2/EN 61000-6-4 IEC/EN 61010-2-51

#### Туре

POLYTRON® PT 2500 E	1 4.013 108

# Suitable tools please see page 549.

# **13. Life Sciences** General Instruments/Photometers



Further spectrophotometer please see page 1041.

# **13. Life Sciences** General Instruments/Photometers



Path length	Capacity	Height	Centre height	РК	Cat. No.
mm	μΙ	mm	mm		
0,2/1	0,5 to 10	68.5 / 75 / 80	8.5 / 15 / 20	1	6.224 913
0,2/1	0,5 to 10	53 / 59.5 / 64.5	8.5 / 15 / 20	1	6.230 433

1314

Software for Density meters DSM



6.266 313