

Catalog

Scientific equipment for microbiology

interscience

Our quality for your lab!

Since 1979, **interscience** has been inventing, manufacturing and ensuring lifetime support for the preparation and analysis of samples in microbiology labs.

Made in France, **interscience** products are publicly acclaimed by users for being highly efficient.

Our heavy investment in R&D enables us to provide the most reliable products on the market. Today **interscience** is recognized throughout the world: **our products are used in more than 85 countries**.

We stand behind our products with worldwide service.

At your service to give you the best information, technical advice and support, we are committed to provide you with the products that guarantee the most enjoyable experience.



Emmanuel Jalenques
Chief Executive Officer



Jules Jalenques
Chief Executive Officer

interscience

ABOUT US

1979

François Jalenques, physicist, creates **interscience** (Paris, France).



1979

With Dr. Ed Campbell, launching of the automatic plater **Spiral® DS**.

2002

Opening **interscience** USA/Canada (Boston, USA).

2006

Launching of the **Scan®** automatic colony counter.

2008

Opening **interscience** China (Shanghai, China).

2009

10,000th BagMixer® sold.



interscience
R&D center and manufacturing plant

2010

Launching of the **Plate & Count System®** and the **easySpiral®**, 3rd generation of Spiral® platers.

2011

R&D center and **manufacturing plant** extension (Mourjou, France).

2012

Launching of the **FlexiPump®** range
Launching of the **easySpiral Dilute®**

2013

Launching of the **JumboGravimat®**

2014

Launching of the **BagMixer® S & SW**

2015

Launching of the **DiluFlow®** range
Launching of the **Scan® 4000**

Table of contents

<h2>Sample preparation</h2> <p>BagSystem® How to prepare your sample? 6</p> <p>Sterile bags Why use a filter bag? 7 BagFilter® 8 BagPage® 9 BagLight® 10 RollBag® 11</p> <p>Gravimetric dilutors NEW The best solution for your dilutions 12 DiluFlow® NEW 13 DiluFlow® Pro NEW 14 DiluFlow® Elite NEW 15</p> <p>Lab blenders Lab blenders range 16 MiniMix® 100 17 Unique features 18 BagMixer® 400 19 JumboMix® 3500 20 BagMixer® Pack 21</p> <p>BagTools® accessories BagPipet®, BagTips®, BagRack®, BagClip® 22 BagOpen®, BagSeal®, PetriPile® 23</p> <p>Dispensing pumps Now dispensing is easy 24 FlexiPump® 25 FlexiPump® Pro 25</p>	<h2>Microbiological analysis</h2> <p>Automatic platers Why choose the Spiral® method? 26 easySpiral® 27 easySpiral Pro® 27 A revolution in serial dilutions! 28 easySpiral Dilute® 29 How does it work? 30 35 years of experience 31</p> <p>Colony counters & inhibition zone readers NEW Scan® 100 32 Scan® 300 33 Scan® 500 34 Scan® 1200 35 Unbeatable image quality 36 Scan® 4000 NEW 37</p> <p>Scan® software 38</p> <p>Plate & Count System® + dataLink™ 39</p>	<h2>Hygiene & security</h2> <p>Disinfection Clinet® disinfection range 40</p> <p>Autoclave deodorant Anabac® 41</p> <p>Product specifications 42</p> <p>Customer support 47</p> <p>To order 48</p> <p>Contact us 48</p>
---	---	---



From sample preparation...

2

Diluting the sample

- Weigh the sample with the DiluFlow® dilutor.

⌚ 1.5 s/precision: > 99 %



- DiluFlow® dilutor automatically adds the appropriate mass of diluent.

⌚ 8 s/precision: > 99 %



1 Collecting the sample

- Place the sample in a BagPage® sterile filter bag. The bag stands upright with a BagOpen®.



3

Homogenizing the sample

- The sample is homogenized with the BagMixer®. There is no contact between the sample and the machine to avoid cross-contamination.
- The bacteria are quickly extracted from the sample without being destroyed.

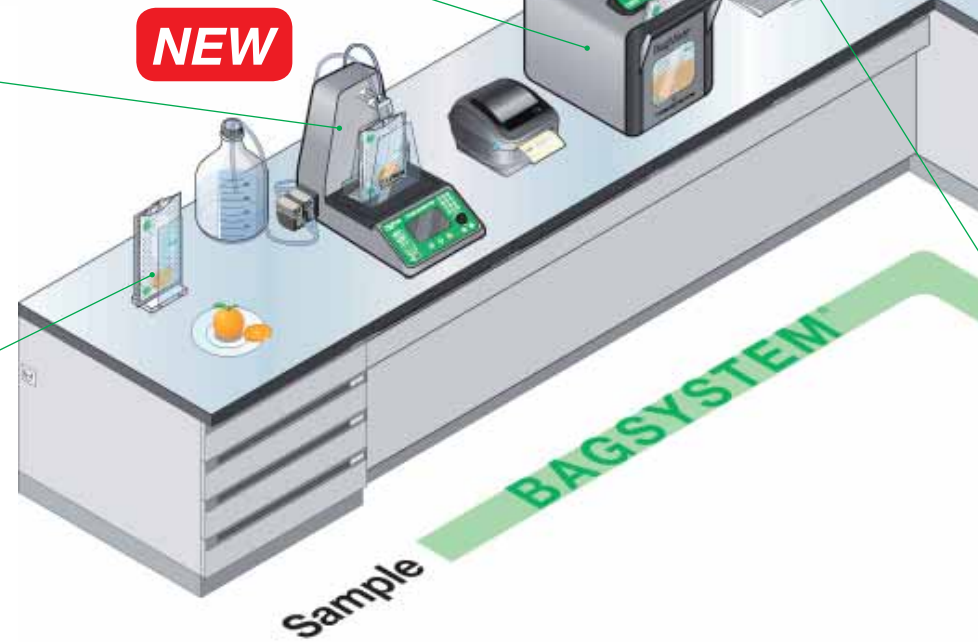
⌚ 1 min.



4

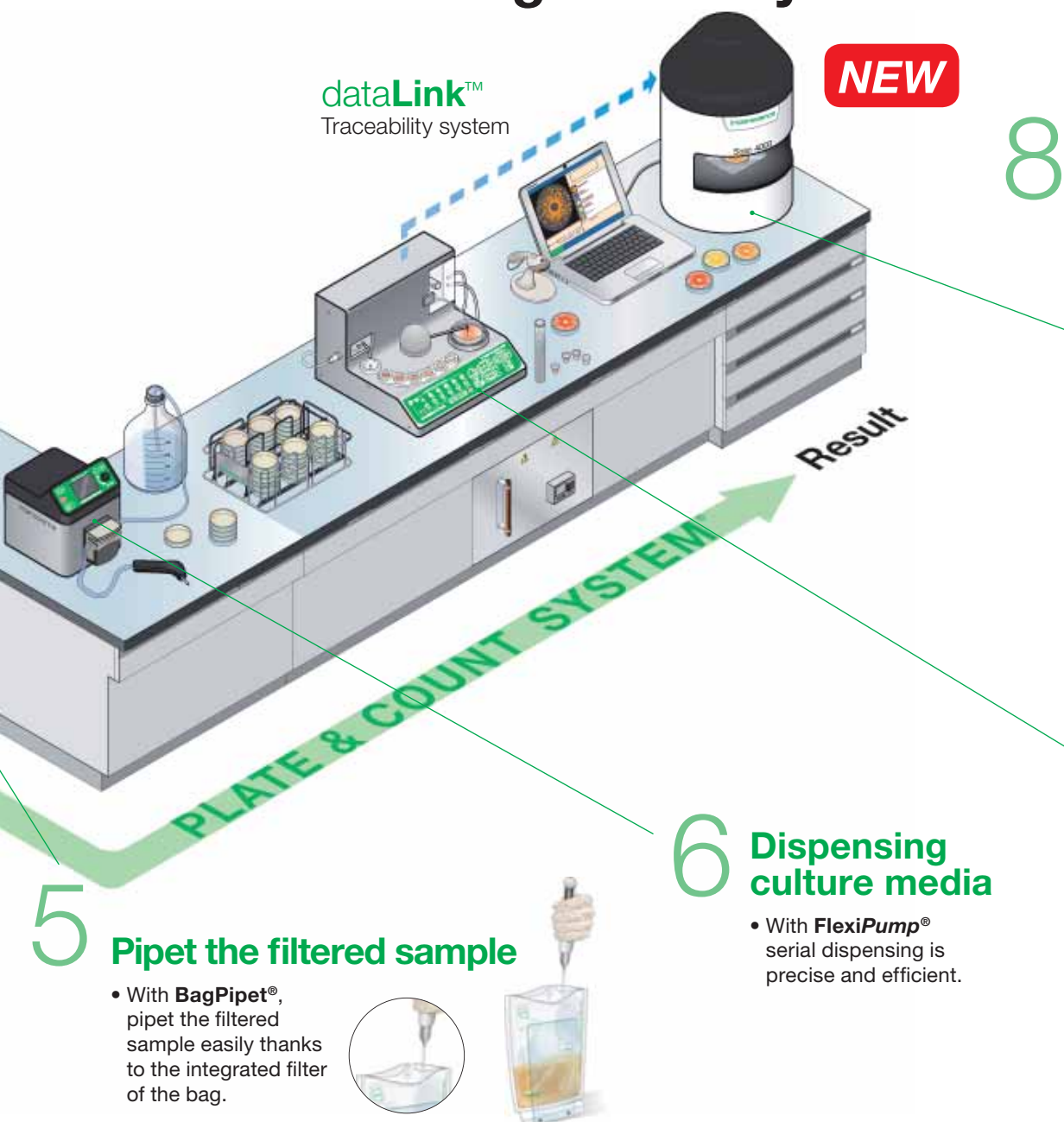
Organizing the samples

- The homogenized samples are closed with BagClip® and stored in the BagRack®.



...to microbiological analysis

interscience



BagSystem® How to prepare your sample?

The BagSystem® is a full range of products for the quick and safe preparation of the sample before its microbiological analysis.

- ▶ No risk of cross-contamination
- ▶ Accurate results and excellent reproducibility
- ▶ Significantly increases your analyzing capacities

1 Collect the sample



Place the sample in a **BagPage®** or in a **BagFilter®** sterile bag.

2 Dilute the sample



Add the diluent with **DiluFlow®**, gravimetric dilutor.

3 Homogenize the sample



The sample is homogenized with its diluent in the **BagMixer®** lab blender. The filtration of the sample occurs in the filter bag during blending.

4 Pipet the filtrate



Pipet the sample with **BagPipet®**. Filtration is sterile and instant. The sample is ready for plating and analysis.

5 Prepare your media



Prepare your media (in test tubes, bottles, Petri dishes...) for optimal plating of the sample with **FlexiPump®**.

BagFilter®

Why use a filter bag?



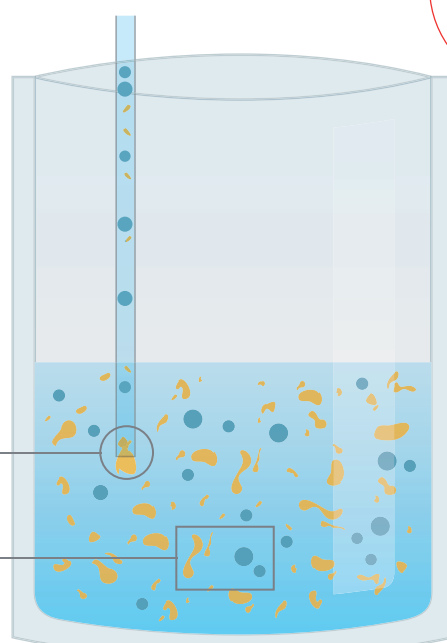
Standard bag

No filtration

- Diluted and blended sample particles
- Microorganisms to be analyzed

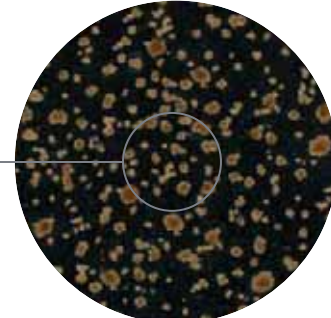
Blocked pipet

Sample mixed with microorganisms



After plating and incubation

Debris or colonies?



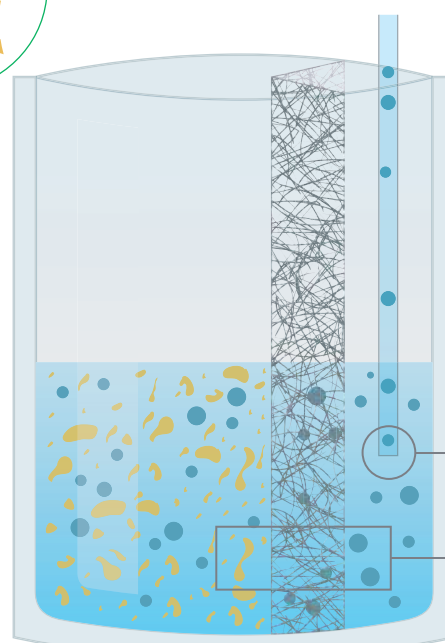
Time-consuming and inaccurate results



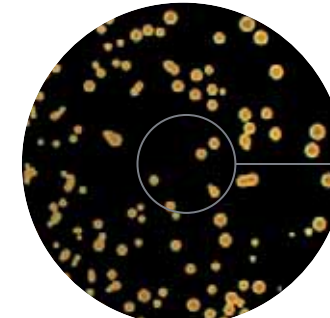
Filter bag

Instant filtration

- Diluted and blended sample particles
- Microorganisms to be analyzed
- Filter



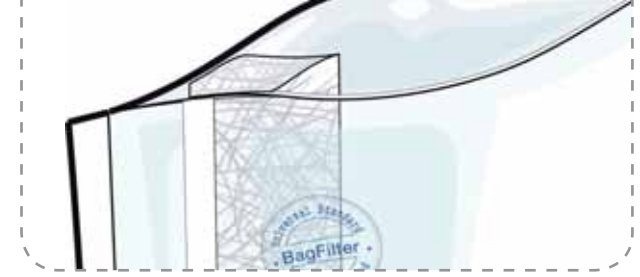
After plating and incubation



Optimized process and accurate results

BagFilter® Lateral filter bags

Sterile filter bag for the homogenization and automatic filtration of the sample.



Lateral filter, ideal for fibrous sample



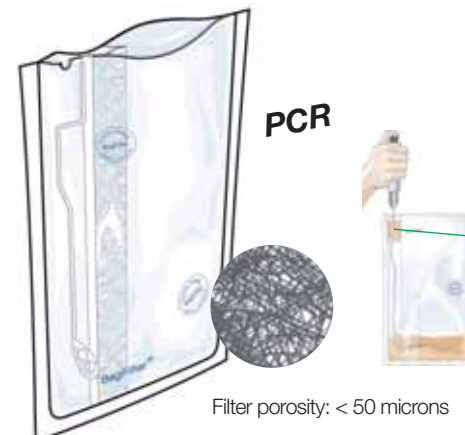
BagFilter® P

- Ideal for pipetting
- Multilayer® multicoated reinforced complex
- Lateral non-woven filter
- Porosity of the filter: < 250 microns
- Available in 400/3500 mL



BagFilter® S

- Ideal for pouring: with a weld to retain particles
- Multilayer®: multicoated reinforced complex
- Lateral non-woven filter
- Porosity of the filter: < 250 microns
- Available in 400 mL



BagFilter Pull-Up® Patented

- Ideal for pipetting small volumes: $\leq 1000 \mu\text{L}$
- Multilayer®: multicoated reinforced complex
- Lateral non-woven filter
- Porosity of the filter: < 50 microns
- Available in 400 mL

Technical specifications

BagFilter®	400 P	400 S	Pull-Up® 400	3500 P
Max volume	400 mL	400 mL	400 mL	3500 mL
Optimal blending volume	50 - 300 mL	50 - 300 mL	50 - 300 mL	200 - 3500 mL
Bag dimensions	190 x 300 mm	190 x 300 mm	190 x 300 mm	380 x 600 mm
Sterile pack of	25	25	25	10
Box of	500	500	500	100
Reference	111 425	112 425	111 625	113 510

Advantages

- Same bag for homogenization, filtration and pipetting
- Particle-free solution: easy reading of the colonies
- Compatible with any blender
- Sterile, approved for food contact

BagPage® Full-page filter bags

ISO
7218

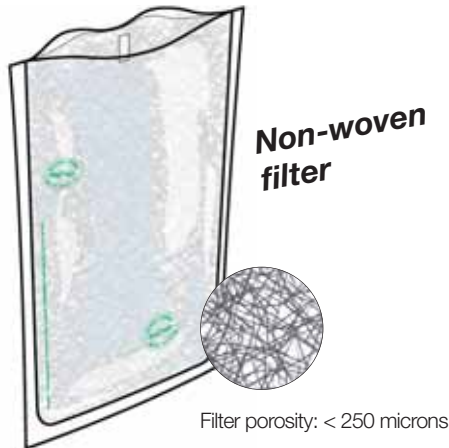
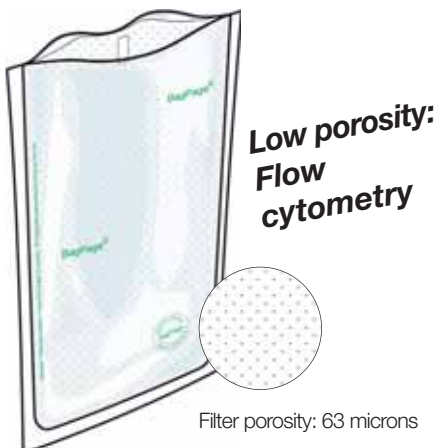
ISO
6887-1

FDA BAM
Bacteriological Analytical
Manual

PATENTED



Full-page filter, ideal for pasty sample



BagPage®+

- Multilayer®: reinforced multicoated complex
- Full-page calibrated microperforated filter
- Filter porosity: 280 microns
- Also available: **BagPage® U**
(round bottom for circulating blenders)
- Available in 80/100/400/3500 mL

BagPage® F

- For flow cytometry, PCR
- Multilayer®: reinforced multicoated complex
- Full-page calibrated microperforated filter
- Low porosity filter: 63 microns
- Available in 400 mL

BagPage® R

- Multilayer®: reinforced multicoated complex
- Non-woven full-page filter
- Filter porosity: < 250 microns
- Available in 400 mL

BagPage® XR

- New material: 50 % thicker
- Full-page calibrated microperforated filter
- Filter porosity: 280 microns
- For hard-to-blend samples
- Available in 400 mL

Technical specifications

BagPage®	80	100	+ 400	400 U	400 F	400 R	400 XR	3500
Max volume	80 mL	100 mL	400 mL	400 mL	400 mL	400 mL	400 mL	3500 mL
Optimal blending volume	5 - 40 mL	5 - 50 mL	50 - 300 mL	50 - 300 mL	50 - 300 mL	50 - 300 mL	50 - 300 mL	200 - 3500 mL
Bag dimensions	95 x 160 mm	95 x 180 mm	190 x 300 mm	380 x 600 mm				
Sterile pack of	25	25	25	25	25	25	25	10
Box of	500	500	500	500	500	500	400	100
Reference	120 825	121 025	122 025	122 225	122 325	161 025	122 425	123 010

Advantages

- ▶ Large convenient opening
- ▶ Indication for easy pipetting
- ▶ Instant filtration during homogenization
- ▶ Particle-free solution: easy counting of the colonies
- ▶ Compatible with any blender
- ▶ Sterile, approved for food contact

BagLight® Non-filter bags

Sterile bag for sample homogenization.



BagLight® PolySilk®

- PolySilk®: polyolefin complex
- Flexible and transparent
- Available in 100/400/3500 mL

BagLight® PolySilk® HD

- Easy writing
- High Density PolySilk®
- Rigid, matte and slightly opaque
- Available in 400 mL

BagLight® Multilayer®

- Multilayer®: multicoated reinforced complex
- Reinforced weldings
- Available in 400 mL

BagLight® Multilayer® U

- Designed for circulating blenders
- Multilayer®: multicoated reinforced complex
- Reinforced weldings
- Available in 400 mL

Technical specifications

BagLight®	PolySilk® 100	PolySilk® 400	PolySilk® HD	Multilayer®	Multilayer® U	PolySilk® 3500
Max volume	100 mL	400 mL	400 mL	400 mL	400 mL	3500 mL
Optimal blending volume	5 - 50 mL	50 - 300 mL	50 - 300 mL	50 - 300 mL	50 - 300 mL	200 - 3500 mL
Bag dimensions	110 x 200 mm	175 x 300 mm	175 x 300 mm	190 x 300 mm	190 x 300 mm	380 x 560 mm
Sterile pack of	25	25	25	25	25	25
Box of	500	500	500	500	500	250
Reference	131 025	132 025	132 325	132 225	132 125	133 025

Advantages

- Excellent value for price
- Resistant to freezing and high temperatures (from -40°C to 80°C / -40°F to 176°F)
- Compatible with any blender
- Sterile, approved for food contact

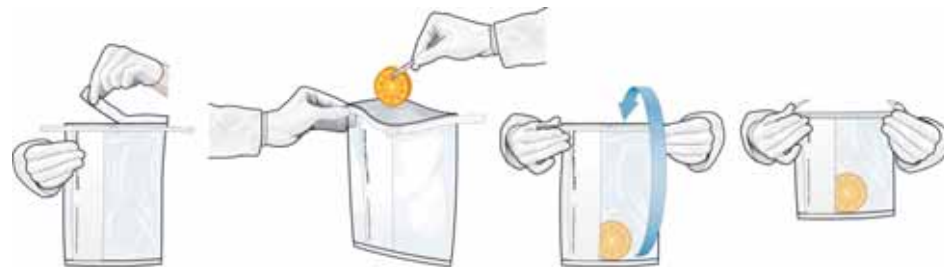
RollBag® Sampling bag

Sterile bag for sampling and samples homogenization.



RollBag® Sampling bag

- Wire-reinforced sealing, stainless steel
- PolySilk®: polyolefin complex
- Flexible and transparent



Easy transportation of the sample



Collect the sample and blend in the same bag



Handy for pipetting

Stands upright alone!

OEM Custom manufacture

Ask us about bags specifically designed and manufactured for your application.

Your marking here



Choose:

- The type of calibrated filter
- The shape/size/material
- The weldings/openings/compartments
- No marking or your own marking

Technical specifications

RollBag®	1300
Nominal volume	1300 mL
Optimal blending volume	50 - 300 mL
Bag dimensions	175 x 290 mm
Box of	500
Reference	145 040

Advantages

- ▶ Pre-cut opening of the bag
- ▶ Marking zone
- ▶ Tight closure
- ▶ Resistant up to 100°C
- ▶ Individually sterile
- ▶ Approved for food contact

All our bags are approved for food contact, radiosterilized and compatible with ALL LAB BLENDERS.

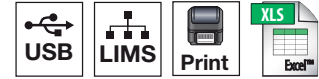
A red sticker is placed on every box as a mark of guarantee of sterilization.



A sterilization certificate is included with each shipment.

DiluFlow®

The best solution for your dilutions



GeckoGrip system

- No more adhesive gums!
 - Ultra adhesive, hygienic and long lasting
- PATENTED**

World's fastest dilutor

- Only 8 s to dispense 225 mL⁽³⁾

Robotic arm⁽²⁾

- Easy sample insertion
- Avoids contamination
- Saves time

Up to 6 diluents

- With 4 extra connectable pumps⁽¹⁾



NEW

Ultra low profile

- Perfect for a use in a laminar flow
- Ergonomic: No musculoskeletal fatigue

Superior quality

- Watson Marlow™ pumps
- 304L stainless steel casing

High accuracy weighing scale

- Weighing accuracy up to 99 %
- Magnetic BagOpen®

LightCode

- LED Color on status and accuracy

Removable DripTray

- Easy to keep your DiluFlow® clean
- PATENTED**

(1) Only on DiluFlow® Elite (2) Only on DiluFlow® Pro and DiluFlow® Elite (3) Dilution time for a 25 g sample diluted at 1/10 on a DiluFlow® Elite with booster kit

DiluFlow® Gravimetric dilutors

ISO
7218

ISO
6887-1

FDA BAM
Bacteriological Analytical
Manual

DiluFlow® is designed for the automatic dilution of a solid sample with the appropriate weight of diluent. You can dilute your sample just by pressing 2 keys. Easy-to-use, DiluFlow® is the perfect entry level dilutor for your lab!

NEW

Key features

- Ultra low profile: easy use under laminar flow
- LightCode: Color status LED
- Patents: GeckoGrip system, removable DripTray, magnetic BagOpen® (patented shape)
- Warranty: 1 year
- Traceability: Printer / Monitoring software (data export to Excel™, Open Office™ or Libre Office Calc™, printer)
- Connection: RS232 output for printer / USB output for a computer / Jack output for foot pedal
- Resolution up to 200 g: 0,01 g
- Dilution time: < 9 s
(for a 25 g sample diluted at 1/10 with booster kit in fast mode)
- Dilution factor: 1/2 to 1/99
- Max number of pumps: 2 integrated
- Weighing accuracy: 0 g to 100 g: ± 0,05 g / 100 g to 3000 g: ± 0,1 %
- Dilution accuracy: > 98 %
- Maximum weight: 3000 g
- Maximum weight without support: 4500 g



Demo video

www.interscience.com

Traceability:



Delivered with: 1 dispensing arm, 1 DripTray 400, 1 or 2 pumps, 1 dispensing assembly (GL45 - Ø 6,4 mm) per pump, monitoring software, USB cable, power cord, 1 BagOpen® 400 for dilutors, user's manual, quick user guide, 10 GeckoGrip, free sample of sterile bags.

Technical specifications

DiluFlow®	Single pump	Double pump
Maximum weight	3 000 g	
Power	100-240V~ 50/60 Hz	
Size (w x d x h)	31 x 44 x 38 cm	37 x 44 x 38 cm
Weight	9.6 kg	12 kg
Reference	501 103	501 203

Options



Applications

- Microbiological analyses
- Gravimetric dilutions / Liquids dispensing

Advantages

- Easy-to-use
- Distribution and weighing functions
- Compatible with any container

DiluFlow® Pro Gravimetric dilutors

DiluFlow® Pro is designed for the automatic dilution of a solid sample with the appropriate weight of diluent. Its traceability features enable the recording of all the operations. Equipped with a high speed robotic arm, it offers the best solution for your dilutions!

Key features

- Ultra low profile: easy use under laminar flow
- LightCode: Color status LED
- Patents: GeckoGrip system, removable DripTray, magnetic BagOpen® (patented shape)
- Warranty: 1 year
- Traceability: Printer / Monitoring software (data export to Excel™, Open Office™ or Libre Office Calc™, printer)
- Connection: RS232 output for printer / USB output for a computer / Jack output for foot pedal
- Resolution up to 200 g: 0.01 g
- Dilution time: < 9 s
(for a 25 g sample diluted at 1/10 with booster kit in fast mode)
- Dilution factor: 1/2 to 1/99
- Max number of pumps: 2 integrated
- **Weighing accuracy:** 0 g to 100 g: ± 0.05 g / 100 g to 5000 g: ± 0.1 %
- **Dilution accuracy:** > 99 % (in standard or accurate mode)
- Maximum weight: 5000 g
- Maximum weight without support: 7000 g
- Robotic arm for easy sample insertion
- Jumbo kit option for 3500 mL bags

Delivered with: 1 or 2 pumps, 1 DripTray 400, 1 protection for nozzle, 1 dispensing assembly (GL45 - Ø 6.4 mm) per pump, monitoring software, USB cable, power cord, 1 BagOpen® 400 for dilutors, user's manual, quick user guide, 10 GeckoGrip, free sample of sterile bags.

Technical specifications

DiluFlow® Pro	Single pump	Double pump
Maximum weight	5 000 g	
Power	100-240V~ 50-60Hz	
Size (w x d x h)	31 x 42 x 38 cm	37 x 48 x 38 cm
Weight	11.8 kg	14.2 kg
Reference	502 105	502 205

Options



Demo video
www.interscience.com

Traceability:



Applications

- Microbiological analyses
- Gravimetric dilutions / Liquids dispensing
- Precise weighing system
- For samples requiring traceability

Advantages

- Robotic arm with high speed movements
- Distribution and weighing functions

DiluFlow® Elite Gravimetric dilutors

DiluFlow® Elite is designed for the automatic dilution of a solid sample with the appropriate weight of diluent. Its traceability features enable the recording of all the operations. Programmable and connectable with up to 6 diluents, it is available in 1 kg and 5 kg versions. The 1 kg version is specifically designed for cosmetological analyses (sample of 1-5 g requiring high accuracy).

Key features

- Ultra low profile: easy use under laminar flow
- LightCode: Color status LED
- Patents: GeckoGrip system, removable DripTray, multi-dispensing mode, magnetic BagOpen® (patented shape)
- Warranty: 1 year
- Resolution up to 200 g: 0.01 g
- Robotic arm for easy sample insertion
- Jumbo kit option for 3500 mL bags
- **Traceability:** Printer / data export to Excel™ / monitoring software / CSV file export on USB stick / Bidirectional connectivity LIMS
- **Connection:** 2 USB outputs (to connect a printer, keyboard, bar-code reader, USB stick)
1 USB output (to connect a computer)
Jack output (to connect a foot pedal, handy gun)
Ethernet connection for LIMS
- **Dilution time:** < 8 s
(for a 25 g sample diluted at 1/10 with booster kit in fast mode)
- **Dilution factor:** 2 to 1000, editable fractions
- **Weighing accuracy:** DiluFlow® Elite 5 kg: 0 g to 100 g: ± 0.05 g / 100 g to 5000 g: ± 0.1 %
DiluFlow® Elite 1 kg: 0 g to 20 g: ± 0.01 g / 20 g to 1000 g: ± 0.1 %
- **Dilution accuracy:** > 99 % (in standard or accurate mode)
- **Max number of pumps:** 2 integrated + 4 external
- **Maximum weight:** 5000 g (DiluFlow® Elite 5 kg) / 1000 g (DiluFlow® Elite 1 kg)
- **Maximum weight without support:** 7000 g (DiluFlow® Elite 5 kg) / 1500 g (DiluFlow® Elite 1 kg)

Delivered with: 1 or 2 pumps, 1 DripTray 400, 1 protection for nozzles, 1 dispensing assembly (GL45 - Ø 6.4 mm (Elite 1 kg: Ø 3.2 mm)) per pump, monitoring software, USB cable, USB stick, power cord, 1 BagOpen® 400 for dilutors, user's manual, quick user guide, 10 GeckoGrip, free sample of sterile bags.

Technical specifications

DiluFlow®	1 kg: Single pump	1 kg: Double pump	5 kg: Single pump	5 kg: Double pump
Maximum weight	1 000 g		5 000 g	
Power		100-240V~ 50/60 Hz		
Size (w x d x h)	31 x 42 x 38 cm	37 x 42 x 38 cm	31 x 42 x 38 cm	37 x 42 x 38 cm
Weight	12.6 kg	14.8 kg	12.6 kg	14.8 kg
Reference	503 101	503 201	503 105	503 205



NEW

Demo video
www.interscience.com

Traceability:



Applications

- Microbiological analyses
- Gravimetric dilutions / Liquids dispensing
- Precise weighing system
- For samples requiring traceability

Options



Advantages

- ▶ Up to 6 pumps with 4 connectable pumps
- ▶ Multi-distribution mode, patented
- ▶ Bidirectional connectivity (LIMS)

BagMixer® Lab blenders range

BagMixer® are highly efficient lab blenders for solid sample preparation. With a sterile bag, they guarantee optimal microbiological extraction in less than 60 seconds and eliminate all risks of cross contamination.



MiniMix® 100
5-80 mL
Sample up to 10 g



BagMixer® 400
50-400 mL
Sample up to 40 g



JumboMix® 3500
200-3500 mL
Sample up to 400 g

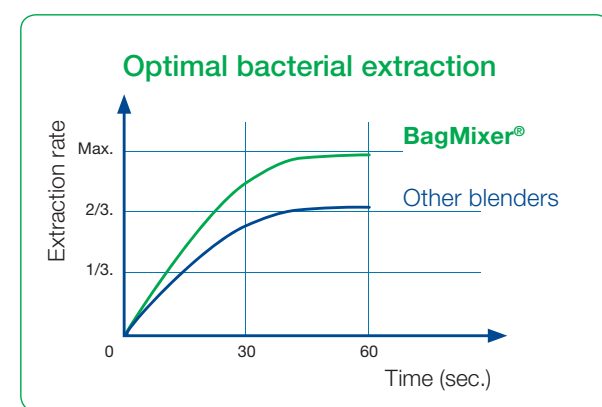
More than
15,000
BagMixer®
used daily!

- ▶ World best selling lab blender
- ▶ 11 models for most applications (from 5 mL to 3500 mL)
- ▶ 35 years experience
- ▶ Life-time service and spare parts



WINDOW
LIFETIME
GUARANTEE

SHOCK ABSORBERS
LIFE-TIME
GUARANTEE



MiniMix® 100 100 mL lab blenders

The MiniMix® 100 is designed for the blending of small samples. Thanks to the adjustable paddles, your blending is more accurate and efficient.



[Demo video](#)
www.interscience.com

MiniMix® 100 P CC

- Multifunction digital screen
- Variable speed (3, 6, 9, 12 strokes/sec.)
- Variable time (1 sec. - 1 h or ∞)
- Adjustable blending power (patented)
- Q-Tight® closing
- Click & Clean® removable paddles (patented)
- Side-by-side paddle stop

MiniMix® 100 W CC

- Multifunction digital screen
- Variable speed (3, 6, 9, 12 strokes/sec.)
- Variable time (1 sec. - 1 h or ∞)
- Adjustable blending power (patented)
- Q-Tight® closing
- Click & Clean® removable paddles (patented)
- Side-by-side paddle stop
- **Window door**
- **Security DripTray**

Discover the MiniMix® accessories p. 22!

Delivered with: Power cord, user's manual, security DripTray*, free sterile packs of filter bags. (*only on MiniMix® 100 W CC)

Technical specifications

MiniMix® 100	P CC	W CC
Useful volume	5 - 80 mL	
Power	110/220V~ 50-60Hz	
Size (w x d x h)	20 x 37.5 x 20 cm	
Weight	12 kg	11.8 kg
Reference	011 230	013 230

Ideal with the sterile bags



Applications

- Homogenization of all types of samples up to 10 g
- Clinical, pharmaceutical
- Veterinary (biopsy, organ tissue sampling...)
- Molecular extraction (proteins, lipids, DNA...)
- Toxin research (HPLC, GCMS...)

Advantages

- ▶ Silent and resistant
- ▶ Adjustable blending power
- ▶ Easy cleaning: door opens at 270°

BagMixer® 400 Unique features by interscience

Adjustable blending power

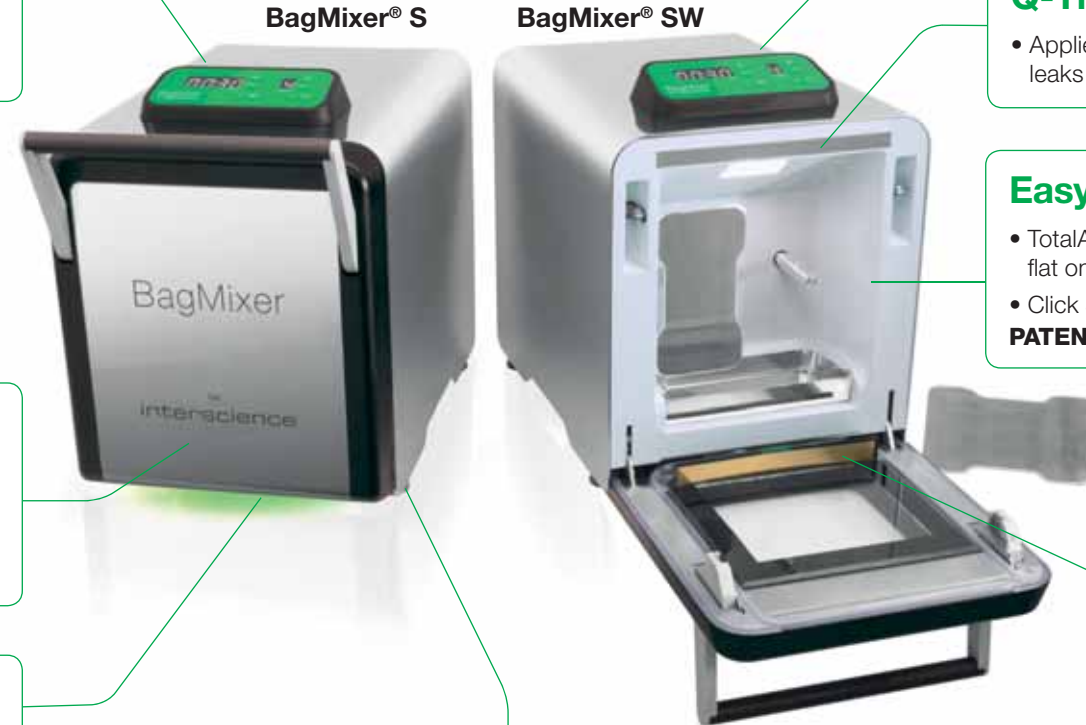
- Up to 28 kg of pressure per paddle
- PATENTED**



Small/hard samples:
Move the paddles forward
for more pressure



Big/soft samples:
Move the paddles backwards
for less pressure



Robust and reliable

- High quality 304L stainless steel
- 3 year guarantee
- Lifetime guarantee on window and shock absorbers

Advanced lighting system⁽¹⁾

- LightCode System: indicates the state of the blending process
- LED lighting inside the blending chamber

Ultra stable⁽¹⁾

- Low vibration
- Can be used next to a dilutor

Super Silent Blending⁽¹⁾

- Less than 48 dB
- Double layer window door



ISO 3744 acoustic test

Q-Tight® system

- Applies 250 kg of pressure to avoid leaks from the top

Easy-to-clean

- TotalAccess System: open the door flat on the bench⁽¹⁾
 - Click & Clean® removable paddles
- PATENTED**

LiquidSensor⁽²⁾

- Automatic stop of the blending in case of bag leakage
- PATENTED**

(1) Only on BagMixer® S&SW (2) Only on BagMixer® SW

BagMixer® 400

400 mL lab blenders

World best-seller in labs, BagMixer® 400 is an efficient lab blender for all microbiological analyses.



BagMixer® 400 P

- Fixed speed (8 strokes/sec.)
- Variable time (30-210 secs. or ∞)
- Q-Tight® closing
- Also available in CoolMix® version



BagMixer® 400 W

- Fixed speed (8 strokes/sec.)
- Variable time (30-210 secs. or ∞)
- Q-Tight® closing
- Window door
- Security DripTray



BagMixer® 400 CC

- Window door
- Security DripTray
- Q-Tight® closing
- **Multifunction digital screen**
- **Variable speed (4, 6, 8, 10 strokes/sec.)**
- **Variable time (1 s - 1 h or ∞ /count-down)**
- **Adjustable blending power (patented)**
- Q-Tight® closing
- Side-by-side paddle stop
- Click & Clean® removable paddles (patented)
- **Super silent brushless motor**
- **Integrated security DripTray**
- **TotalAccess System**
- **LightCode System**



BagMixer® 400 S

- Multifunction digital screen
- Variable speed (4, 6, 8, 10 strokes/sec.)
- Variable time (1 s - 1 h or ∞ /count-down)
- Adjustable blending power (patented)
- Q-Tight® closing
- Side-by-side paddle stop
- Click & Clean® removable paddles (patented)
- **Super silent brushless motor**
- **Integrated security DripTray**
- **TotalAccess System**
- **LightCode System**



BagMixer® 400 SW

- Multifunction digital screen
- Variable speed (4, 6, 8, 10 strokes/sec.)
- Variable time (1 s - 1 h or ∞ /count-down)
- Adjustable blending power (patented)
- Q-Tight® closing
- Side-by-side paddle stop
- Click & Clean® removable paddles (patented)
- Super silent brushless motor
- Integrated security DripTray
- TotalAccess System
- LightCode System
- **Double layer window door**
- **Liquid Sensor**

Demo video
www.interscience.com

Delivered with: Power cord, user's manual, security DripTray*, free sterile packs of filter bags. (*in option for BagMixer® 400 P)

Technical specifications

BagMixer® 400	P	W	CC	S	SW
Useful volume	50 - 400 mL				
Power	110-127/220-240 V~ 50-60Hz		100-240 V~ 50-60Hz		
Size (w x d x h)	27 x 38.5 x 28 cm	27 x 41.5 x 26.5 cm	27.5 x 46.5 x 36 cm		
Weight	16.6 kg	16 kg	25.2 kg	25 kg	
Reference	021 230	022 230	024 230	025 000	025 100

Ideal with the sterile bags



Applications

- Blending of all types of samples up to 40 g
- Microbiology: food, pharmaceutical, clinical, veterinary, environmental...

Advantages

- Silent and robust
- Adjustable blending power
- Easy cleaning

JumboMix® 3500

3500 mL lab blenders

The JumboMix® 3500 enables fast blending of large samples for numerous applications in microbiology.



Demo video

www.interscience.com

JumboMix® 3500 VP

- Multifunction digital screen
- Variable speed (1.5, 3, 4.5, 6 strokes/sec.)
- Variable time (1 sec. - 1 h or ∞)
- Adjustable blending power (patented)
- Q-Tight® closing
- Side-by-side paddle stop

JumboMix® 3500 VW

- Multifunction digital screen
- Variable speed (1.5, 3, 4.5, 6 strokes/sec.)
- Variable time (1 sec. - 1 h or ∞)
- Adjustable blending power (patented)
- Q-Tight® closing
- Side-by-side paddle stop
- **Window door**
- **Security DripTray**

JumboMix® 3500 WarmMix®

- Multifunction digital screen
- Variable speed (1.5, 3, 4.5, 6 strokes/sec.)
- Variable time (1 sec. - 1 h or ∞)
- Adjustable blending power (patented)
- Q-Tight® closing
- Side-by-side paddle stop
- Security DripTray
- **Heated door (20°C to 50°C)**

Delivered with: Power cord, user's manual, security DripTray*, free sterile packs of filter bags. (*only on JumboMix® 3500 VW and JumboMix® 3500 WarmMix)

Technical specifications

JumboMix® 3500	VP	VW	WarmMix®
Useful volume		200 - 3500 mL	
Power		110/220V~ 50-60Hz	
Size (w x d x h)	51.8 x 47 x 47 cm		63 x 50 x 47 cm
Weight	53.2 kg	50.2 kg	63 kg
Reference	031 230	032 230	033 230

Ideal with the sterile bags



BagFilter®
3500 mL



BagPage®
3500 mL



BagLight®
3500 mL

Option



JumboStand
Ref. 037 000

Applications

- 375 g for salmonella
- 75, 325 or 375 g sample for E. Coli O157:H7
- 125 g sample for Listeria and Listeria monocytogenes
- Sample pooling (e.g.: 15 samples of 25 g to reach 375 g)

Advantages

- Silent & robust
- Adjustable blending power
- Easy cleaning: door opens at 270°



BagMixer® Pack

**High-quality and service for every lab:
choose your BagMixer® and combine it with the pack of your choice!**



Starter Pack

1 BagMixer®

- + Sterile bags:
500 BagFilter® + 500 BagLight®
- + Accessories:
50 BagClip® + 1 BagOpen® + 1 BagRack®

Classic Pack

1 BagMixer®

- + Sterile bags:
500 BagFilter® + 500 BagLight®
+ 500 BagPage®
- + Accessories:
1 BagOpen® + 1 BagRack® + 50 BagClip®
1 PetriPile® + 1 BagPipet®
1000 BagTips® Regular + 6 Clinet® 101



Non-binding photo

Premium Pack

1 BagMixer®

& 1 DiluFlow®

- + Sterile bags:
1000 BagFilter® + 2000 BagLight®
+ 1000 BagPage®
- + Accessories:
1 BagOpen® + 2 BagRack® + 50 BagClip®
2 PetriPile® + 1 BagPipet®
1000 BagTips® Regular + 6 Clinet® 101

BagPipet® & BagTips®

Pipet and sterile tips

BagPipet® is an autoclavable pipet with fixed volume (0.1 mL / 0.9 mL / 1 mL). It is used with BagTips®, a single-use sterile and rigid straw.

BagTips®: its length reaches the bottom of the bag



Autoclavable and calibrated according to the GLP



Advantages

- ▶ Economical
- ▶ No risk of cross-contamination
- ▶ Variable volume (0.1 mL / 0.9 mL / 1 mL)
- ▶ Light and ergonomic
- ▶ Autoclavable

BagTips® is available in 2 sizes:
Regular (19 cm)/Jumbo (24 cm)

Technical specifications

	BagPipet®	BagTips® (Regular)	BagTips® (Jumbo)
Nom. volume		1.1 mL	2.2 mL
Length		190 mm	240 mm
Reference	251 091	252 019	252 024

BagRack®

Storage rack for bags

BagRack® enables clean and methodical storage of bags.



400 mL security driptray
in option (ref. 221 042)

Advantages

- ▶ Adapted to all bags
- ▶ Stackable
- ▶ Robust
- ▶ Stainless steel
- ▶ Autoclavable

Available for bag sizes:
80 mL, 100 mL, 400 mL, 3500 mL

Technical specifications

BagRack®	80/100 mL	400 mL	3500 mL 4 compartments	3500 mL 2 compartments
Size (w x d x h)	13 x 27.5 x 15 cm	20.5 x 35.5 x 21 cm	43 x 37 x 37 cm	35.5 x 20.5 x 20 cm
Reference	221 010	221 040	221 350	221 352

BagClip®	80/100 mL	400 mL	3500 mL
Length (white part)	130 mm	195 mm	395 mm
Quantity per pack	50	50	50
Reference	231 010	231 040	231 350

BagClip®

Closing clip

BagClip® allows a temporarily closing in 3 points of any type of bag.



Advantages

- ▶ Handy and easy-to-use
- ▶ Gas and liquid leakproof
- ▶ No contact with the sample
- ▶ Avoids intermediary weldings
- ▶ Robust and long-lasting

BagOpen®

Bag opener/holder

BagOpen® easily opens the sample bag without any contact with the sample.



Stable and robust!

Advantages

- ▶ Robust
- ▶ Stable base
- ▶ Unbreakable polycarbonate sides

Available for bag sizes:

80 mL, 100 mL, 400 mL, 3500 mL

Technical specifications

BagOpen®	80/100 mL	400 mL	3500 mL
Size	9 x 4.6 x 17 cm	15 x 7.2 x 25 cm	32 x 14.4 x 43.6 cm
Volume	80/100 mL	400 mL	3500 mL
Reference	211 010	211 040	211 350

BagSeal®

Thermal sealing unit

BagSeal® allows a wide, tight and clean sealing of any kind of bag (with/without filter) with a perfect leakproof closure guarantee.



Advantages

- ▶ Large welding: 245 mm x 5 mm
- ▶ Variable heating time
- ▶ Stainless steel
- ▶ Sealing end LED signal

Technical specifications

Technical specifications

	BagSeal®
Power	100-127/220-240V - 50/60Hz
Size (w x d x h)	37 x 27.5 x 32 cm
Weight	10.8 kg
Reference	261 000

PetriPile®

Petri dish storage stack

PetriPile® ensures safe handling, transport and storing of Petri dishes.



Advantages

- ▶ For 16 to 36 dishes
- ▶ Stackable
- ▶ Autoclavable
- ▶ Stainless steel
- ▶ AFNOR NF V08-002 standard

Available for dishes of:

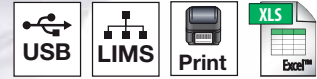
ø 55 mm, ø 65 mm, ø 90 mm, ø 150 mm

Technical specifications

PetriPile®	Ø 55	Ø 65	Ø 90	Ø 150
Size (w x d x h)	27.5 x 21 x 13 cm	31 x 22 x 13.5 cm	37.5 x 26 x 13 cm	37.5 x 35.5 x 13.5 cm
No. dishes		36		16
Diameter	55 mm	65 mm	90 mm	150 mm
Reference	241 055	241 065	241 090	241 150

FlexiPump®

Now dispensing is easy



Designed for microbiologists

- Select from 3 dispensing modes:
 - Continuous
 - Dose (predetermined volume)
 - Multi-dose (predetermined volume, with an adjustable pause between each dose)
- 32 editable programs
- Rotating button for easy navigation

Easy calibration

- Step-by-step instructions on screen

Precise flow control

- Up to 1 % precision
- Dispenses liquid from 50 µL to 99 L
- Dispensing assembly is entirely autoclavable with bottle

Maintenance free

- Heavy duty polycarbonate top shell and durable stainless steel
- High quality Watson Marlow™ pump heads

Easy dispensing

- Improved dispensing control with the handy gun and the adjustable arm
- Serial dispensing of:



Culture media

e.g.: 9 mL
in test tube



Agar media

e.g.: 18 mL
in Petri dish



Any liquid diluent

e.g.: 90 mL
or 225 mL
in bottle or
blender bag



Dispensing pumps for culture media preparation

ISO
7218

ISO
6887-1

FDA BAM
Bacteriological Analytical
Manual

FlexiPump® peristaltic pumps enable serial dispensing of culture media, agar or any liquid diluent from 50 µL to 99 L.



Demo video

www.interscience.com

Traceability:



FlexiPump®

- Single pump head with 3 rollers
- Delivered with one dispensing assembly (3.2 mm tube inner diameter)
- Flow rate up to 1.25 L/min.
- Dose volume: 50 µL to 99 L

FlexiPump® Pro

- Double pump head with 6 rollers:
 - double the accuracy
 - double the flow rate
- Delivered with 2 dispensing assemblies (3.2 mm and 6.4 mm inner diameter tubes)
- Flow rate up to 2.5 L/min.
- Dose volume: 50 µL to 99 L
- Traceability: USB, RS 232

Delivered with: 1 or 2* peristaltic Watson Marlow™ pump head(s), 1 set of 3.2 mm dispensing assembly (nozzle + GL 45 bottle connector + filter + tubing + tube weight), 1 set of 6.4 mm dispensing assembly*, user's manual, power cord, USB cable*, free sterile packs of filter bags. (* only for FlexiPump® Pro)

Technical specifications

	FlexiPump®	FlexiPump® Pro
Dose volume	50 µL to 99 L	
Power	100-240 V~ - 50-60 Hz	
Size (w x d x h)	15.5 x 27 x 21 cm	15.5 x 32 x 21 cm
Weight	5.2 kg	5.4 kg
Reference	561 000	562 000

Options



Typical applications

- 9 mL tube filling for dilution
- 18 mL Petri dish filling
- 90 mL and 225 mL in bottle or blender bag

Advantages

- Precise flow control: up to 1 % precision
- Easy calibration
- No contamination: autoclavable dispensing assembly

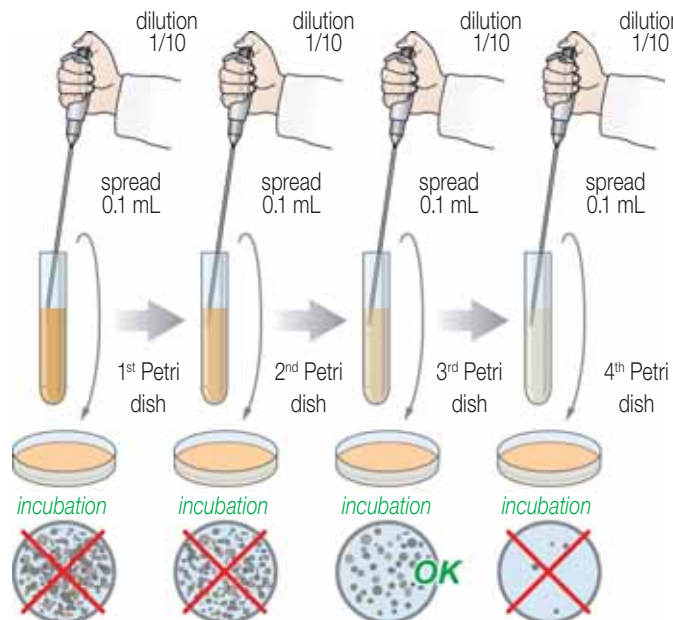
Spiral® Why choose the Spiral® method?

The Spiral® method enables to increase analysis capacity in the lab. It allows a standardized bacterial plating with a sensitivity from 100 to 1×10^7 CFU/mL on 1 Petri dish. No need for manual serial dilutions anymore.



Manual plating method

This method requires repetitive actions: at least **4 dilutions** and **4 successive platings** are necessary to obtain one good and readable Petri dish.



Automatic Spiral® method

With this method, make your analysis on **1 single Petri dish!**



- **100 to 1×10^7 CFU/mL on 1 single Petri dish**
- **Less consumables: up to 75 % savings!**
- **Full plating cycle in 25 seconds!**

easySpiral® Automatic platers

The high-performance automatic plater, easySpiral®, guarantees a standardized and programmable plating without successive dilutions of the sample in 25 seconds only.



Demo video
www.interscience.com



Traceability:

easySpiral®

- Controlled by microprocessor
- Plating modes: exponential and circle
- Petri dish diameter: 90 mm
- Dispensed volume: 50 or 100 µL
- Counting range: from 300 to 1.3×10^5 CFU/mL

easySpiral Pro®

- Controlled by microprocessor
- Plating modes: exponential, circle and constant
- Petri dish diameter: 90 or 150 mm
- Dispensed volume: 50, 100 or 200 µL
- Counting range: from 100 to 1×10^7 CFU/mL
- Programmable volumes via USB: from 10 to 1000 µL
- Traceability: Excel™, Data Matrix labels
- Compatible with dataLink™ traceability system (see p. 39 for more details)

Delivered with: 1000 sterile beakers, 1 blue dye for testing, 1 box of EnzyClear®, 4 sets of connectors for autoclavable GL45 bottles, Spiral® counting grids: 90 mm & 150 mm*, container stand for testing, power cable, user manual, 150 mm Petri dish ring*, software on a CD-ROM*, USB cable*.

Technical specifications

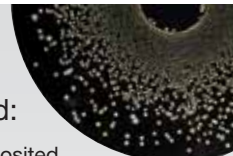
	easySpiral®	easySpiral Pro®
Power	100-240V~ 50-60Hz	
Size (w x d x h)	40 x 41.5 x 29 cm	
Weight	16.4 kg	
Reference	412 000	413 000

(*only for easySpiral Pro®)

Options



Principle
of the
Spiral® method:



The sample is deposited on the surface of a rotating Petri dish by a precise measuring micro-pump, according to a logarithmically decreasing Archimedes spiral from the center of the dish to its periphery.

According to the setting, the plating corresponds to 3 or 4 dilutions compared to the traditional method. The volume is calibrated and known at every point of the Petri dish.

After incubation, the colonies appear as a spiral trace on the dish. Counting can be done manually with a counting grid or a Scan® 100, or automatically with a colony counter such as interscience Scan® 300, Scan® 500, Scan® 1200 or Scan® 4000.

Applications

- Microbiological analyses
- Controls of: food quality, bacterial kinetics, MIC of antibiotics, cosmetic, challenge test, pharmaceutical

Advantages

- Counting range: from 100 to 1×10^7 CFU/mL
- Full cycle in 25 seconds
- Patented disinfection system
- Programmable volumes via USB
- Costs reduced up to 75 %

easySpiral Dilute®

A revolution in serial dilutions!



Compact

- 38 cm wide, can be used inside and outside a laminar flow
- Stainless steel housing



High precision

- Glass syringe typical accuracy of 0.5 %
- No more pipet calibration

Automatic disinfection

- Overflow technology cleaning system
- No cross contamination

PATENTED

High speed automation

- Fast rotating arm
- 1 disinfection, 5 dilutions and 1 plating in 134 sec.

PATENTED

Easy serial dilution

- Choose your dilutions factor
- Do 10^{-5} dilution or more automatically
- No more 9 mL tube preparation

PATENTED

Cleaning autonomy

- 2 fully autoclavable bottles (diluent & disinfectant) and connectors

One-touch plating

- Choose from 4 plating modes
- Plate on 55, 90 and 150 mm Petri dishes

easySpiral Dilute® Automatic diluter & plater

ISO
7218

ISO
48332

FDA BAM
Bacteriological Analytical
Manual

easySpiral Dilute® is a 2-in-1 equipment: automatic diluter and plater. It allows you to do 5 x serial 1/10 dilutions and automatic plating on 1 single Petri dish, with a countable range from 30 to 1×10^{12} CFU/mL.

Key features

- Controlled by microprocessor
- Petri dish diameter: 55 mm, 90 mm and 150 mm
- Syringe capacity: 1000 µL
- Dispensed volume: from 10 µL to 1000 µL
- Preset volume dispensed: 50 µL, 100 µL and 200 µL
- Counting range: from 30 to 1×10^{12} CFU/mL
- Plating modes: exponential, constant, circle, pour plate
- 1 disinfection + 5 dilutions + 1 plating of 1 dilution: 134 sec.
- 1 disinfection + 5 dilutions + 1 plating of each dilution: 234 sec.
- Filling time (for different sample viscosities) and volume programmable by USB
- Sample mixing before dilution/plating
- Traceability: Excel™ export, Data Matrix labels
- Patented circle mode:
 - 3 dilutions on a 90 mm Petri dish
 - 6 dilutions on a 150 mm Petri dish
- Stylus disinfection system by overflow, 8 bars pressure (Patented)
- Successive plating capacity with the same sample: 20 Petri dishes (50 µL)
- Compatible with dataLink™ traceability system (see p. 39 for more details)



Demo video
www.interscience.com

Traceability:



Applications

- Microbiological analyses
- Automatic: serial dilutions/plating

Delivered with: 1000 sterile beakers, 1 blue dye for testing, 1 box of EnzyClear®, 4 sets of GL45 bottle connectors, Spiral® counting grids: 90 and 150 mm, circle counting grids: 90 and 150 mm, 55 mm Petri dish ring, 90 mm Petri dish ring, 150 mm Petri dish ring, software on a CD-ROM, USB cable, power cable, user manual.

Technical specifications

	easySpiral Dilute®
Power	100-240V~ 50-60Hz
Size (w x d x h)	40 x 41.5 x 29 cm
Weight	16.4 kg
Reference	414 000

Options



Housing protection
for platers
Ref. 413 001



dataLink™
Ref. 410 100



DB 50 beakers
Ref. 415 100



Bar-code reader
Ref. 522 000

Advantages

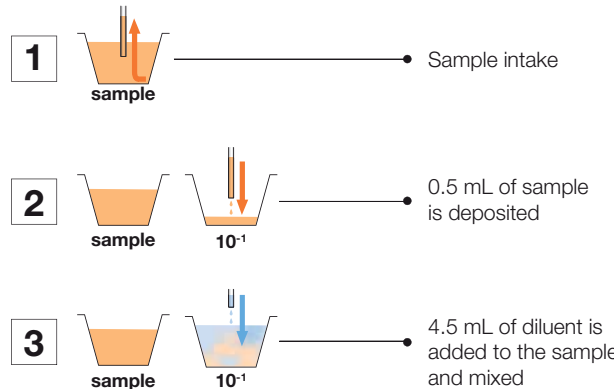
- One-touch panel for routine serial dilutions and plating
- As many dilutions as you want
- Fast: disinfection, 5 dilutions and 1 plating in 134 sec.
- 50 % less consumables and time

easySpiral Dilute® How does it work?

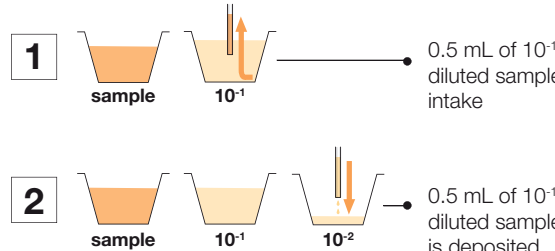
ISO
7218ISO
4833-2FDA BAM
Bacteriological Analytical
Manual

easySpiral Dilute® makes automatic serial dilutions and automatic plating very quickly, only 134 seconds for 1 disinfection, 5 dilutions and 1 plating.

1. Dilution cycle



The above dilution cycle is repeated for the next serial dilutions.



Dilution cycle can be repeated as many times as you wish.

2. Plating cycle

Constant mode

Homogeneous surface deposition

50 µL, 100 µL,
200 µL and
USB programmable

Exponential mode

Decreasing surface concentration

50 µL, 100 µL,
200 µL and
USB programmable

Circle mode

3 or 6 surface dilutions on 1 Petri dish

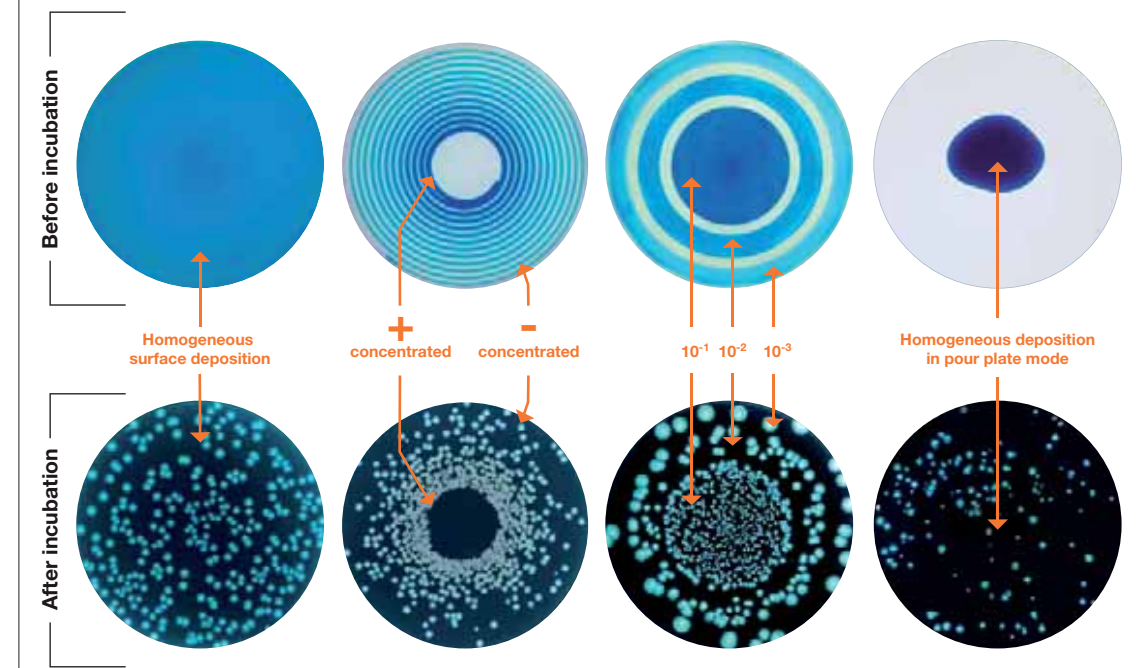
10 µL inner circle,
16 µL middle circle
and 25 µL outer circle

Pour mode

Homogeneous deposition in pour plate mode*

50 µL, 100 µL,
200 µL and
USB programmable

Examples:



* In pour mode, easySpiral Dilute® deposits one sample drop at the bottom of an empty Petri dish. Then, the user adds the molten agar on top.

Spiral® System: 35 years of experience

"Solutions to save as much time as possible for creative work"

Dr. Ed Campbell inventor of the Spiral® method



François Jalenques and Dr. Ed Campbell

Automatic plating

In 1973 Dr. Ed Campbell, researcher at the FDA¹, invented the Spiral® method to automate the routine work of bacterial enumeration.

With François Jalenques, physicist and founder of interscience, they developed this process and had it patented in 1992 for more efficient and quick analyses. 3rd generation of interscience automatic platers, easySpiral® plates 1 dish without

successive dilutions nor intermediary incubations, with a sensitivity from 100 to 10⁷ CFU/mL on 1 Petri dish.

easySpiral® offers great advantages:

- No risk of cross contamination
- Standardized operations
- Reliable, accurate and quick results
- Reduction of 75 % of time, steps and consumables

ISO⁴ 4833-2 standard

The Spiral® technology, validated by A.O.A.C², AFNOR³ V08-100, ISO⁴ 4833-2 and ISO⁴ 7218 standards as the official technique to examine food production, quickly became a reference for various applications such as food microbiology, medical bacteriology, research on preservatives, pharmaceutical and the cosmetological sector.

A revolution in serial dilutions

In 2012, was launched easySpiral Dilute®, the first automatic diluter and plater on the market, making the routine 1 disinfection, 5 serial dilutions and 1 plating in 134 seconds with full traceability!

¹ Food and Drug Administration, USA

² American Organization of Analysis Control

³ French Association of Certification

⁴ International Organization for Standardization



1979
Spiral® DS



1996
Spiral® DS+



2010
easySpiral®



2012
easySpiral Dilute®

Scan® 100 Manual colony counter

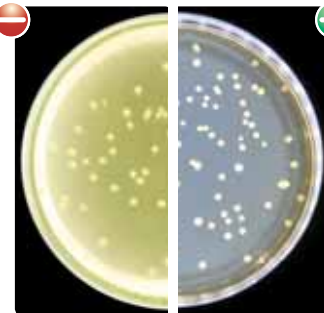
Scan® 100 is a manual colony counter equipped with a LED lighting system and an ergonomic hand rest. The Dark Field technology provides indirect, accurate and contrasted lighting of the colonies. Its USB port ensures traceability by exporting the results without prior software installation and with an error-free export.

Key features

- Adjustable sensitivity of touch surface
- For all culture media: ø 55, 65, 90, 150 mm, Petrifilm™, Compact Dry™...
- Multifunction digital screen
- Counting: from 0 to 1999 CFU
- USB port: easy data transfer via any software (PC/Mac)
- Dark Field technology for a contrasted view of the colonies
- Adjustable counting beeps: 4 sound levels
- Adjustable LED intensity
- Adapted to any pen
- Built-in storage rack

Comparison of a standard lighting and the Scan® 100 lighting

Standard neon lighting:



The light is diffused, the agar and colonies become yellowish. As a result: the contrast is imperfect.

The colonies are difficult to count.

Dark Field technology:

The light is diffused, the colony is perfectly lit on a dark background. As a result: the lighting is accurate and the contrast is optimal.

The colonies are easy to count.

Delivered with: quick user guide, white background plate, 90 mm Petri dish adapter, power cable, USB cable, black marker pen.

Technical specifications

	Scan® 100
Power	100-240V~ 50-60Hz
Size (w x d x h)	25 x 33 x 17.5 cm
Weight	4.6 kg
Reference	435 000

Options



Magnifying lens
for Scan® 100
Ref. 435 001



Spiral® counting grids: transparent and white diffusing counting grid
3 models:
Spiral DS® 90/150 mm - Ref. 435 010
easySpiral® 90 mm - Ref. 435 030
easySpiral® 150 mm - Ref. 435 035



Wolffhuegel counting grids:
Transparent and white
diffusing counting grid
Ref. 435 020



Adapter for Petrifilm™,
RIDA™ COUNT/ Sanita-kun™/
Compact dry™:
Ref. 435 002

Advantages

- All stainless steel, very robust
- Long lasting white LEDs, adjustable intensity
- Dark Field lighting
- Ergonomic hand rest
- Instant export of results via USB



Demo video
www.interscience.com

High technology:



Traceability:



Scan® 300 Automatic colony counter



Scan® 300 is an automatic colony counter with the essential features to start the automatic colony counting and is specifically designed for environments of food microbiology (PCA, VRBG, MRS...).

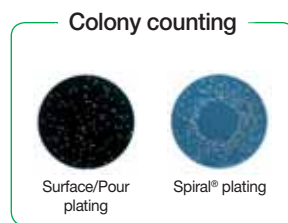
Key features

- CMOS color camera, zoom x28, M12 lens, 1 megapixel resolution
- 6 combinations of lighting and backgrounds
- Motorized background color
- Brightness, contrast and sensitivity are automatically optimized by the software
- Minimum size of detected colony: 0.1 mm
- Automatic separation of clustered colonies
- Creation of polygonal exclusion zones
- Long lasting LED lighting
- Export of data to printed report, Excel™, PDF, jpg, xls, recountable session
- Software in French, English, Japanese, Chinese, Russian, Spanish, German
- Compatible with dataLink™ traceability system (see p. 39 for more details)
- Integrated CFR21 part 11: encrypted audit trail, 3 user levels



Demo video

www.interscience.com



Minimum size of
detected colony: 0.1 mm

High technology:



Traceability:



Delivered with: Scan® software CD-ROM, power cord, 3 validation plates, user's manual.

Technical specifications

	Scan® 300
Resolution	1 megapixel
Power	100-240 V - 50-60Hz
Size (w x d x h)	28.5 x 26.5 x 29 cm
Weight	8.4 kg
Reference	436 300

Options



Bar-code reader
Ref. 522 000



Adapter for 55 mm Petri dish
Ref. 436 005



dataLink™
Ref. 410 100

Advantages

- Instant results
- Traceability: automatic saving of images and results
- LIMS connection and Bar-code reader
- Data export to Excel™
- Minimum size of detected colony: 0.1 mm

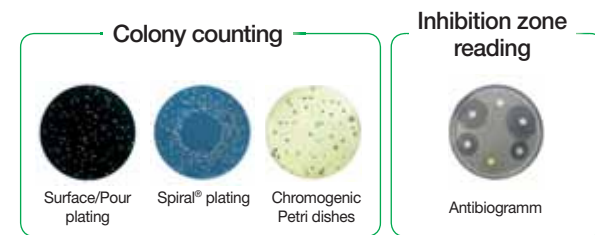
Scan® 500 Automatic colony counter & inhibition zone reader



Scan® 500 is an automatic color colony counter providing quick and efficient counting of the colonies on the most common supports. Scan® 500 guarantees an excellent reproducibility and the automatic saving of images and results.

Key features

- CMOS color camera, zoom x28, M12 lens, 1 megapixel resolution
- 6 combinations of lighting and backgrounds
- Motorized background color
- Brightness, contrast and sensitivity are automatically optimized by the software
- Minimum size of detected colony: 0.1 mm
- Automatic separation of clustered colonies
- Creation of polygonal exclusion zones
- Long lasting LED lighting
- Export of data to printed report, Excel™, PDF, jpg, xls, recountable session
- Software in French, English, Japanese, Chinese, Russian, Spanish, German
- Compatible with dataLink™ traceability system (see p. 39 for more details)
- Integrated CFR21 part 11: encrypted audit trail, 3 user levels
- Inhibition zone reading with EUCAST, CA-SFM and editable database**
- Detects and counts up to 7 colors on the same dish**



Delivered with: Scan® software CD-ROM, power cord, 3 validation plates, user's manual.

Technical specifications

	Scan® 500
Resolution	1 megapixel
Power	100-240 V - 50-60Hz
Size (w x d x h)	28.5 x 26.5 x 29 cm
Weight	8.4 kg
Reference	436 000

Options



Bar-code reader
Ref. 522 000



Adapter for 55 mm Petri dish
Ref. 436 005



dataLink™
Ref. 410 100

Advantages

- Instant results
- Traceability: automatic saving of all data, images and results
- Bar-code reader and LIMS connection
- Data export to Excel™
- Minimum size of detected colony: 0.1 mm



Demo video
www.interscience.com



Scan® 1200 Automatic colony counter & inhibition zone reader



ISO
7218

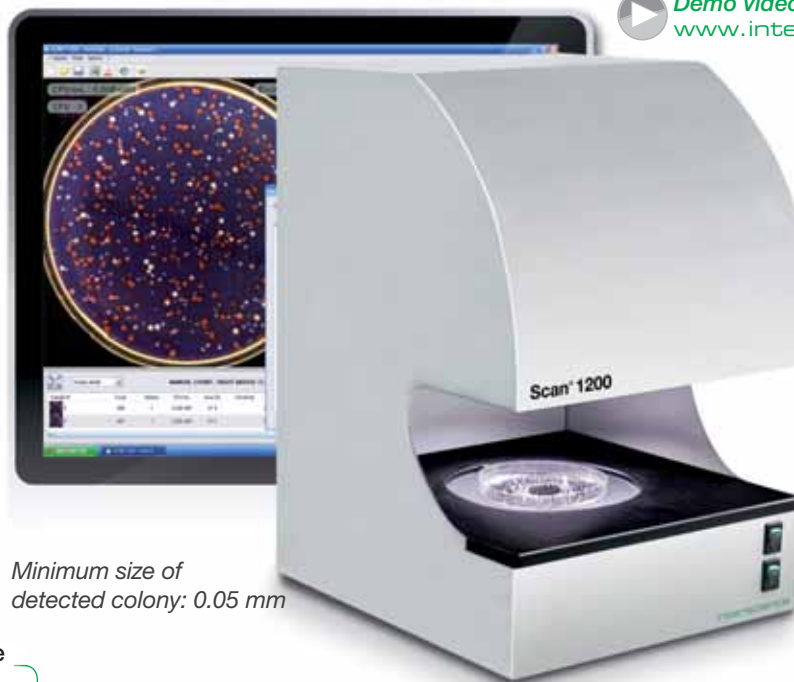
ISO
15189

FDA BAM
Bacteriological Analytical
Manual

Scan® 1200, high resolution automatic color colony counter, enables an adaptability to all media in labs and a great user comfort with high accuracy, an excellent reproducibility and automatic saving of images and results.

Key features

- 6 combinations of lighting and backgrounds
- Motorized background color
- Brightness, contrast and sensitivity are automatically optimized by the software
- Automatic separation of clustered colonies
- Creation of polygonal exclusion zones
- Long lasting LED lighting
- Export of data to printed report, Excel™, PDF, jpg, xls, recountable session
- Software in French, English, Japanese, Chinese, Russian, Spanish, German
- Compatible with dataLink™ traceability system (see p. 39 for more details)
- Inhibition zone reading with EUCAST, CA-SFM and editable database
- Integrated CFR21 part 11: encrypted audit trail, 3 user levels
- Detects and counts up to 7 colors on the same dish
- **Minimum size of detected colony: 0.05 mm**
- **HD color CCD camera, zoom x28, HD Japanese lens, 1.2 megapixel resolution**



Demo video
www.interscience.com

Minimum size of
detected colony: 0.05 mm



Delivered with: Scan® software CD-ROM, power cord, 3 validation plates, user's manual.

Technical specifications

	Scan® 1200
Resolution	1.2 megapixel
Power	100-240 V - 50-60Hz
Size (w x d x h)	28.5 x 26.5 x 37.5 cm
Weight	9.4 kg
Reference	437 000

Options



Bar-code reader
Ref. 522 000



Adapters - 3 models:
Adapter for Petrifilm - Ref. 437 002
Adapter for RIDAT™ Count / Sanita-kun™ - Ref. 437 001
Adapter for Compact Dry™ - Ref. 437 004



Adapter for 55 mm
Petri dish
Ref. 436 005
dataLink™
Ref. 410 100

Advantages

- Instant results
- Traceability: automatic saving of all data, images and results
- Bar-code reader and LIMS connection
- Data export to Excel™
- **Minimum size of detected colony: 0.05 mm**

Scan® 4000 Unbeatable image quality



Ultra high resolution camera

- Ultra HD 5 megapixels CCD camera
- Digital zoom x 64
- Live camera image

NEW

Integrated CFR21 Part 11

- Electronic signatures, audit trail and securing of the results



Reading on 100 % of the surface of the Petri dish

- Automatic detection and zoom



Beam Splitter

- Avoids reflections of the camera

White LED Dome

- White LED diffusing lighting without reflections or shadows

Largest reading range on the market

- Round ø 55 to 150 mm Petri dishes
- 120 mm square Petri dishes

Scan® 4000 Automatic colony counter & inhibition zone reader

**3
YEAR
GUARANTEE**

**ISO
7218**

**ISO
15189**

FDA BAM
Bacteriological Analytical
Manual

Scan® 4000 is an ultra HD automatic colony counter and inhibition zone reader. Adapted to all sizes of Petri dishes and media, its lighting system guarantees a great user comfort, high accuracy and excellent reproducibility.

Key features

- Brightness, contrast and sensitivity are automatically optimized by the software
- Automatic separation of clustered colonies
- Creation of polygonal exclusion zones
- Export of data to printed report, Excel™, PDF, jpg, xls, recountable session
- Software in French, English, Japanese, Chinese, Russian, Spanish, German
- Compatible with dataLink™ traceability system (see p. 39 for more details)
- Integrated CFR21 part 11: encrypted audit trail, 3 user levels
- Inhibition zone reading with EUCAST, CA-SFM and editable database
- Detects and counts up to 7 colors on the same dish
- Minimum size of detected colony: 0.05 mm
- **7 combinations of lighting and backgrounds**
- Ultra HD color CCD camera, zoom x 64, ultra HD japanese lens, 5 megapixels resolution
- Counting on round Petri dishes from Ø 55 to 150 mm and 120 mm square Petri dishes
- Black/white background with no moving parts
- White LED dome lighting: reflection and shadow free
- Reading on 100 % of the surface of the Petri dish
- Bi-directionnality with SIL/LIMS



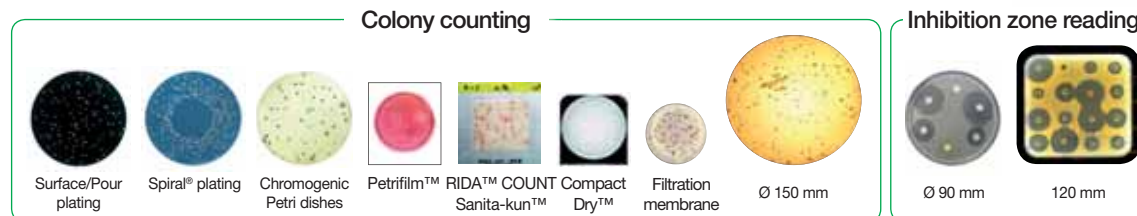
Demo video

www.interscience.com

NEW



Minimum size of
detected colony: 0.05 mm



Delivered with: Scan® software CD-ROM, power cord, 3 validation plates, user's manual.

Technical specifications

	Scan® 4000
Resolution	5 megapixel
Power	100-240 V - 50-60Hz
Size (w x d x h)	47 x 47 x 64 cm
Weight	25 kg
Reference	438 000

Options



Conformity:



Advantages

- ▶ Ultra-HD resolution image
- ▶ 360° lighting of the dish reflection and shadow free
- ▶ Largest reading range on the market

Scan® Colony counting & inhibition zone software

With Scan® Software delivered with Scan® automatic colony counters, enjoy quick and efficient colony counting on numerous media with full traceability.

Instant results

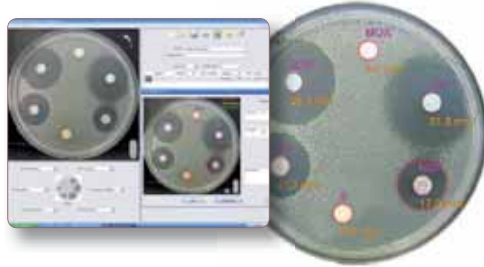
Thanks to the live image display of the Petri dish on your computer, count up to **1000 CFU/sec.** on all media. Each counted colony is marked with a cross and the result is automatically saved.



Antibiogram analysis

The inhibition zone measurement gives immediate results for the testing of the effectiveness of antibiotics by measuring the diameter of its action.

The R.I.S results (Resistant/Intermediate/Susceptible) are given immediately by color.



Color detection & chromogenic media

Scan® 500, Scan® 1200 and Scan® 4000 can read chromogenic agar and differentiate colonies by color: **up to 7 different colors on the same Petri dish.** Save your parameters for the next counting in chromogenic environments.



Security of the sessions

The counting sessions are secured by a security code per operator and the saving of each count is unalterable. Compliant with CFR 21 part 11:

- security of the systems
- operational controls
- documentation management.



No settings

Choose your pre-set parameters for Petri dishes:



Also available on Scan® 1200 and Scan® 4000:

- RIDA™ COUNT/Sanita-kun™: AC, CC, EC/CC, SA
- Petrifilm™: AC, ETB, CC, EC/CC, EC
- Compact Dry™: TC, CF, EC, ETB



**DOWNLOAD
SCAN® SOFTWARE**

www.interscience.com

Plate & Count System with dataLink™



**Increase your
lab capacity!**

dataLink™ is a full traceability system for the microbiological analysis of a sample, from plating to colony counting with **easySpiral®** automatic platers and **Scan®** automatic colony counters.

All plating data (volume, dilution, time, mode ...) is stored on a Datamatrix or QR Code label placed on the Petri dish. No database is needed.

After incubation, the Datamatrix label is scanned and read by the **Scan®** software and retrieves all the sample information, from the plating to the colony counter settings.

Simply press "COUNT". There is no more time-consuming data double input and potential errors. Export the results, pictures and comments to LIMS*, Excel™, PDF, JPEG.

► Secured analyses

- Full traceability
- Error-free settings

► Time-saving

- No manual data input
- Automatic settings of the Scan® colony counter

► User-friendly

- Stand-alone system
- No database or network use

STEP 1



Plate with **easySpiral® Pro** or **Dilute**. **easySpiral®** software collects the plating data.

STEP 2



Print the label with Datamatrix code. Stick the label on the plated Petri dish and place in the incubator.

... Incubation 24-72 h

STEP 3



Once the colonies have grown, scan the Datamatrix code. The **Scan®** colony counter automatically adjusts its settings thanks to the Datamatrix label's data. Click on "COUNT". Export the data.

* Please check LIMS compatibility

Clinet® Disinfection range

For the cleaning and disinfection of any object or equipment.



Clinet® 101

Disinfecting wipes

- Bactericidal/Fungicidal/Virucidal/Tuberculocidal/Levuricidal
- Ideal for laboratories, hospitals, sample takers, domestic use
- Hypoallergenic, without aldehyde and without quaternary ammonium
- Bottle dispenser of 120 wipes
- Wipe size: 13 x 20 cm



Clinet® 202

Disinfecting wipes in individual pack

- Bactericidal/Fungicidal/Virucidal/Levuricidal
- Ideal for laboratories, hospitals, sample takers, traveling, daily hygiene
- Hypoallergenic, with alcoholic solution of isopropyl and benzalkonium chloride
- Individual pack, by pack of 100
- Wipe size: 25 x 18 cm

Clinet® 303

Ready-to-use disinfecting spray

- Bactericidal
- Ideal for large surfaces, bench tops, floors, rough or uneven surfaces, inaccessible areas...
- Glutaric aldehyde. Dimethyl didecyl chloride ammonium. Isopropyl, alcohol
- Spray bottle, no rinsing necessary
- 1 liter spray bottle

Clinet® Anti-Algae

Liquid for inhibiting algae growth

- Algae inhibition solution
- For laboratory water baths, pool water...
- Quaternary ammonium, forms a complex with calcium, preservative
- 1 liter bottle to dilute (20 mL for 20 L)

Technical specifications

Clinet®	101	202	303	Anti-algae
Volume	120 wipes	Individual	1 L	1 L
Box of	6	100	6	1
Reference	310 101	310 202	310 303	310 400

Applications

- Laboratory: lab equipment, glassware, benchtops, small instruments...
- Food production sites

Advantages

- Disinfection without rinsing
- All surfaces
- Multi-use
- Bactericidal/Fungicidal/Virucidal/Levuricidal/Tuberculocidal

Anabac® Autoclave deodorant

Anabac® provides a nice and fresh perfume in the lab after autoclaving.
Choose between 5 fragrances!



Classic
Strong fragrance
Mint and eucalyptus extracts



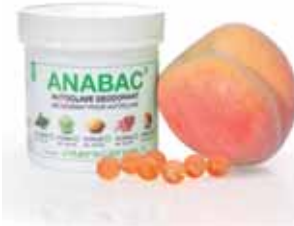
Poma
Fresh fragrance
Apple extracts



Citrus
Tonic fragrance
Lemon extracts



Floral
Spring fragrance
Flower extracts

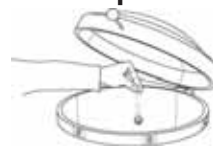


Peach
Sweet fragrance
Peach extracts

Fresh perfume in your lab!



The autoclave smells bad.



Drop 1 capsule in the autoclave water or in a recipient with water.



The air is purified with Anabac®

Technical specifications

Anabac®	Classic	Poma	Citrus	Floral	Peach
Pot of			100		
Reference	320 100	320 200	320 300	320 400	320 500

Applications

- Your work environment is nicely perfumed
- Melts without residue and has no effect on the disinfection process of the autoclave

Advantages

- Work comfort
- Compatible with any autoclave
- Totally safe for autoclaving
- French perfume
- 100 % biodegradable

Product specifications



Order by pallet to save money



STERILE BAGS	Reference	Qty per box	Sterile by	Max volume	Optimal blending volume	Box dim.	Gross weight
BagFilter®: Sterile side filter blender bags							
BagFilter® P 400	111 425	500	25	400 mL	50 - 300 mL	35 x 22 x 15 cm	5.0 kg
BagFilter® P 400 unmarked	111 000	500	25	400 mL	50 - 300 mL	35 x 22 x 15 cm	5.0 kg
BagFilter® S 400	112 425	500	25	400 mL	50 - 300 mL	35 x 22 x 15 cm	5.0 kg
BagFilter Pull-Up® 400	111 625	500	25	400 mL	50 - 300 mL	34 x 22 x 12 cm	5.3 kg
BagFilter® P 3500	113 510	100	10	3500 mL	200 - 3500 mL	41 x 33.5 x 11 cm	4.2 kg
BagPage®: Sterile full-page filter blender bags							
BagPage® 80	120 825	500	25	80 mL	5 - 40 mL	34 x 22 x 12 cm	2 kg
BagPage® 100	121 025	500	25	100 mL	5 - 40 mL	34 x 22 x 12 cm	2 kg
BagPage®+ 400	122 025	500	25	400 mL	50 - 300 mL	34 x 22 x 26 cm	5.7 kg
BagPage®+ 400 unmarked	122 000	500	25	400 mL	50 - 300 mL	34 x 22 x 26 cm	6 kg
BagPage® F 400	122 325	500	25	400 mL	50 - 300 mL	34 x 22 x 26 cm	6 kg
BagPage® R 400	161 025	500	25	400 mL	50 - 300 mL	34 x 22 x 26 cm	6 kg
BagPage® U 400	122 225	500	25	400 mL	50 - 300 mL	34 x 22 x 26 cm	6 kg
BagPage® XR 400	122 425	400	25	400 mL	50 - 300 mL	34 x 22 x 26 cm	6.5 kg
BagPage®+ 3500	123 010	100	10	3500 mL	200 - 3500 mL	41 x 33.5 x 11 cm	4.2 kg
BagLight®: Plain blender bags							
BagLight® PolySilk® 100	131 025	500	25	100 mL	5 - 50 mL	35 x 24 x 9 cm	1.7 kg
BagLight® PolySilk® 400	132 025	500	25	400 mL	50 - 300 mL	35 x 21 x 11 cm	8 kg
BagLight® HD PolySilk® 400	132 325	500	25	400 mL	50 - 300 mL	35 x 21 x 11 cm	8 kg
BagLight® Multilayer® 400	132 225	500	25	400 mL	50 - 300 mL	35 x 21 x 11 cm	5 kg
BagLight® Multilayer® U 400	132 125	500	25	400 mL	50 - 300 mL	35 x 21 x 11 cm	5 kg
BagLight® PolySilk® 3500	133 025	250	25	3500 mL	200 - 3500 mL	44.5 x 25 x 35 cm	16 kg
RollBag®: Sampling blender bags							
RollBag® 1300	145 040	500	1	1300 mL	50 - 300 mL	34 x 28 x 11 cm	4.2 kg

GRAVIMETRIC DILUTORS	Reference	Qty per box	Specifications		Box dim.	Gross weight
DiluFlow®: Gravimetric dilutor & accessories						
DiluFlow® single pump (3 kg)	501 103	1	Gravimetric dilutor (3 kg) 1 pump		54.5 x 54.5 x 42.5 cm	14.8 kg
DiluFlow® double pump (3 kg)	501 203	1	Gravimetric dilutor (3 kg) 2 pumps		54.5 x 54.5 x 42.5 cm	17.6 kg
Adjustable distribution system	505 004	1	Ideal to fill various containers		35 x 30 x 20 cm	1.2 kg
DiluFlow® Pro: Gravimetric dilutor & accessories						
DiluFlow® Pro single pump (5 kg)	502 105	1	Gravimetric dilutor (5 kg) 1 pump		54.5 x 54.5 x 55 cm	17.4 kg
DiluFlow® Pro double pump (5 kg)	502 205	1	Gravimetric dilutor (5 kg) 2 pumps		54.5 x 54.5 x 55 cm	20 kg
Adjustable distribution system	505 005	1	Ideal to fill various containers		25 x 15 x 10 cm	600 g
Jumbo kit	505 006	1	BagOpen® 3500 + 3500 mL DripTray		50 x 40 x 40 cm	3 kg
DiluFlow® Elite: Gravimetric dilutor & accessories						
DiluFlow® Elite single pump (1 kg)	503 101	1	Gravimetric dilutor (1 kg) 1 pump		54.5 x 54.5 x 55 cm	18 kg
DiluFlow® Elite double pump (1 kg)	503 201	1	Gravimetric dilutor (1 kg) 2 pumps		54.5 x 54.5 x 55 cm	20.6 kg
DiluFlow® Elite single pump (5 kg)	503 105	1	Gravimetric dilutor (5 kg) 1 pump		54.5 x 54.5 x 55 cm	18 kg
DiluFlow® Elite double pump (5 kg)	503 205	1	Gravimetric dilutor (5 kg) 2 pumps		54.5 x 54.5 x 55 cm	20.6 kg
Adjustable distribution system	505 005	1	Ideal to fill various containers		25 x 15 x 10 cm	600 g
Jumbo kit	505 006	1	BagOpen® 3500 + 3500 mL DripTray		50 x 40 x 40 cm	3 kg
Pump module	505 007	1	External module with single pump + silicone tubings for pump head (inner Ø 6.4 mm)		23 x 31 x 27 cm	5.3 kg
6 nozzles holder	505 008	1	Can hold up to 6 nozzles		12 x 10 x 8 cm	300 g
Bar-code reader	522 000	1	Bar-code reader		39 x 27 x 15 cm	1 kg
Handy gun	561 001	1	Dispensing control with handy gun including electronic start button		15 x 15 x 5 cm	0.1 kg



GRAVIMETRIC DILUTORS	Reference	Qty per box	Specifications	Box dim.	Gross weight
DiluFlow®, DiluFlow® Pro & DiluFlow® Elite: Accessories					
Film	410 130	1	Thermal transfer film	12 x 10 x 8 cm	300 g
Printer	410 150	1	Thermal printer (RS 232 and USB output)	37 x 35 x 25 cm	4 kg
2L bottle (GL45)	413 002	3	2 L GL45 glass bottle	37 x 37 x 37 cm	5 kg
Weighing platform	505 002	1	To weigh and support a container	25 x 15 x 10 cm	600 g
Tongs platform	505 003	1	To hold a tube (Ø 10 to 60 mm)	25 x 20 x 10 cm	1 kg
GeckoGrip	505 009	10	Set of 10 adhesives for BagOpen®	12 x 10 x 8 cm	250 g
Integrable stand for broth bags	505 010	1	Integrated to the unit, to hold one broth bag	40 x 30 x 18 cm	1.5 kg
Foot pedal	507 008	1	For hands-free dispensing. Connection with a 3.5 mm Jack	15 x 10 x 10 cm	0.15 kg
Booster kit	511 000	1	Booster pump + 2 silicone tubes for pump part (20 cm each), inner Ø 6.4 mm + 2 "Y"	39 x 17 x 15 cm	1.1 kg
5L bottle (GL45)	513 001	1	5 L autoclavable bottle	37 x 35 x 25 cm	2.5 kg
Certified standard weight (500 g)	513 005	1	500 g COFRAC calibrated weight, type F1	25 x 10 x 10 cm	0.8 kg
Booster kit dispensing assembly (GL45 - Ø 3.2 mm)	513 008	1	Set of silicone tubings inner Ø 3.2 mm + GL45 screw cap + tube weight + nozzle + filter "Y"	39 x 27 x 15 cm	0.7 kg
Tubings + Y (Ø 3.2 mm)	513 009	5	5 sets of dispensing tubings inner Ø 3.2 mm with plastic connectors "Y"	Zip Bag: 35 x 45 cm	628 g
Independent stand for broth bags	513 015	1	Independent stand for 2 broth bags	59 x 37 x 29 cm	2.5 kg
Pump head	513 017	1	Peristaltic pump head (Watson Marlow®)	15 x 15 x 6 cm	0.4 kg
Trocars	513 020	1	Trocars for broth bags	12 x 10 x 8 cm	0.1 kg
PTFE filters 0.2 µm (Ø 25 mm)	513 023	5	Set of 5 autoclavable filters (0.2 µm) for GL45 bottle	12 x 10 x 8 cm	0.2 kg
Nozzle (tubings Ø 4.8 - 8 mm)	513 024	5	Set of 5 stainless steel nozzle for tubings from 4.8 to 8 mm inner diameter	15 x 15 x 6 cm	0.2 kg
Tube weight (Ø 6 mm)	513 039	5	Set of 5 tube weights - Ø 6 mm	Zip Bag: 8 x 12 cm	275 g
Nozzle (tubings Ø 1.6 - 3.2 mm)	513 040	5	Set of 5 stainless steel nozzle for tubings from 1.6 to 3.2 mm inner diameter	Zip Bag: 8 x 12 cm	69.8 g
Booster kit dispensing assembly (GL45 - Ø 6.4 mm)	513 041	1	Set of silicone tubings inner Ø 6.4 mm + GL45 screw cap + tube weight + nozzle + filter + "Y"	Zip Bag: 23 x 35 cm	228.8 g
Tubings + Y (Ø 6.4 mm)	513 042	5	5 sets of dispensing tubings inner Ø 6.4 mm with plastic connectors "Y"	Zip bag: 35 x 45 cm	628 g
Dispensing assembly (GL45 - Ø 6.4 mm)	513 043	1	Set of silicone tubings inner Ø 6.4 mm + GL45 screw cap + tube weight + nozzle + filter	Zip bag: 23 x 35 cm	221 g
Tubings (Ø 6.4 mm)	513 044	1	5 sets of dispensing tubings inner Ø 6.4 mm	Zip bag: 35 x 45 cm	590.2 g
Dispensing assembly (GL45 - Ø 3.2 mm)	513 045	1	Set of silicone tubings inner Ø 3.2 mm + GL45 screw cap + tube weight + nozzle + filter	Zip bag: 23 x 35 cm	221 g
Tubings (Ø 3.2 mm)	513 047	5	5 sets of dispensing tubings inner Ø 3.2 mm	Zip bag: 35 x 45 cm	590.2 g
Sticker for printer	521 012	2	Sticker roll for thermal printer	20 x 10 x 10 cm	1.2 kg
Paper for printer	521 110	2	Thermal paper roll for printer	25 x 10 x 10 cm	1.5 kg
Tubings for pump (Ø 3.2 mm)	561 302	5	5 sets of silicone tubes for pump part (20 cm each), inner Ø 3.2 mm	26 x 21 x 11 cm	0.2 kg
Tubings for pump (Ø 6.4 mm)	561 304	5	5 sets of silicone tubes for pump part (20 cm each), inner Ø 6.4 mm	26 x 21 x 11 cm	0.2 kg
Autoclavable GL45 stopper + 0.2 µm filter	561 401	1	Autoclavable GL45 stopper + 0.2 µm filter	Zip bag: 10 x 12 cm	35 g

LAB BLENDERS	Reference	Qty per box	Specifications	Box dim.	Gross weight
MiniMix® 100: 100 mL lab blenders					
MiniMix® 100 P CC	011 230	1	Plain door, adjustable speed, Click & Clean® paddles	50 x 30 x 33 cm	13.4 kg
MiniMix® 100 W CC	013 230	1	Window door, adjustable speed, DripTray, Click & Clean® paddles	50 x 30 x 33 cm	13.4 kg
DripTray	016 000	1	Stainless steel security drip tray for MiniMix®	17.5 x 10 x 2 cm	0.2 kg
BagMixer® 400: 400 mL lab blenders					
BagMixer® 400 P	021 230	1	Plain door	49.5 x 35 x 36.5 cm	18.6 kg
BagMixer® 400 W	022 230	1	Window door, DripTray	49.5 x 35 x 36.5 cm	18.8 kg
BagMixer® 400 CC	024 230	1	Window door, adjustable speed, adjustable paddles, DripTray, Click & Clean® paddles	49.5 x 35 x 36.5 cm	18.6 kg
BagMixer® 400 S	025 000	1	Super silent, integrated DripTray, TotalAccess System, LightCode System, adjustable speed, adjustable Click & Clean® paddles	56 x 41 x 50 cm	28.6 kg
BagMixer® 400 SW	025 100	1	Double layer window door, Liquid Sensor, Super silent, integrated DripTray, TotalAccess System, LightCode System, adjustable speed, adjustable Click & Clean® paddles	56 x 41 x 50 cm	28.2 kg
DripTray	026 000	1	Stainless steel security drip tray for BagMixer® 400	23 x 12 x 2.3 cm	330 g
Starter pack	110 000	1	1 BagMixer® + 500 BagFilter® + 500 BagLight® + 50 BagClip® + 1 BagOpen® + 1 BagRack®	-	-
Classic pack	110 100	1	1 BagMixer® + 500 BagFilter® + 500 BagLight® + 500 BagPage® + 1 BagOpen® + 1 BagRack® + 50 BagClip® + 1 PetriPile® + 1 BagPipet® + 1 000 BagTips® Regular + 6 Clinet® 101"	-	-
Premium pack	500 000	1	1 BagMixer® + 1 DiluFlow® + 1000 BagFilter® + 2000 BagLight® + 1000 BagPage® + 1 BagOpen® + 2 BagRack® + 50 BagClip® + 2 PetriPile® + 1 BagPipet® + 1000 BagTips® Regular + 6 Clinet® 101"	-	-



LAB BLENDERS	Reference	Qty per box	Specifications	Box dim.	Gross weight
JumboMix® 3500: 3500 mL lab blenders					
JumboMix® 3500 VP	031 230	1	Plain door, digital screen, adjustable speed, adjustable paddles	62 x 58 x 58 cm	61 kg
JumboMix® 3500 VW	032 230	1	Window door, digital screen, adjustable speed, adjustable paddles, DripTray	62 x 58 x 58 cm	58.2 kg
JumboMix® 3500 WarmMix®	033 230	1	Plain door, digital screen, adjustable speed, adjustable paddles, regulated temperature up to 50°C	62 x 58 x 58 cm	61 kg
JumboStand	037 000	1	Ergonomic table for JumboMix® 3500	60 x 52 x 26 cm	16 kg
DripTray	036 000	1	Stainless steel security drip tray for JumboMix®	46 x 12.5 x 2.5 cm	0.6 kg



ACCESSORIES	Reference	Qty per box	Specifications	Box dim.	Gross weight
BagTools®: Laboratory accessories					
BagOpen® 80/100	211 010	1	80 mL and 100 mL bag opener/holder	23 x 12 x 5 cm	245 g
BagOpen® 400	211 040	1	400 mL bag opener/holder	26 x 16 x 6.2 cm	540 g
BagOpen® 3500	211 350	1	3500 mL bag opener/holder	32 x 17 x 25 cm	1.6 kg
BagRack® 80/100	221 010	1	Stainless steel stackable storage rack for 11 bags of 80/100 mL	28.5 x 14.5 x 16 cm	0.8 kg
BagRack® 400	221 040	1	Stainless steel stackable storage rack for 10 bags of 400 mL	37 x 22 x 22 cm	1.4 kg
DripTray	221 042	1	Stainless steel security drip tray for BagRack® 400	36 x 22.2 x 3 cm	880 g
BagRack® 3500 (4 comp.)	221 350	1	Stainless steel stackable storage rack for 4 bags of 3500 mL	50.5 x 41.5 x 42.5 cm	3.5 kg
BagRack® 3500 (2 comp.)	221 352	1	Stainless steel stackable storage rack for 2 bags of 3500 mL	37 x 25.5 x 22 cm	1.5 kg
BagClip® 80/100	231 010	50	Closing clips 13 cm (for 80 mL and 100 mL bags)	21.5 x 15.5 x 6.5 cm	550 g
BagClip® 400	231 040	50	Closing clips 19.5 cm (for 400 mL bags)	27 x 19 x 6.5 cm	750 g
BagClip® 3500	231 350	50	Closing clips 39.5 cm (for 3500 mL bags)	51 x 11 x 10.5 cm	1.5 kg
PetriPile® 55	241 055	1	Stainless steel storage rack for 36 Petri dishes of ø 55 mm	28 x 23 x 15 cm	1 kg
PetriPile® 65	241 065	1	Stainless steel storage rack for 36 Petri dishes of ø 65 mm	31 x 23 x 15.5 cm	1 kg
PetriPile® 90	241 090	1	Stainless steel storage rack for 36 Petri dishes of ø 90 mm	39 x 27.5 x 15 cm	1.2 kg
PetriPile® 150	241 150	1	Stainless steel storage rack for 16 Petri dishes of ø 150 mm	40.5 x 41.5 x 16.5 cm	1.2 kg
BagPipet®	251 091	1	Autoclavable pipet with fixed volume: 0.1 mL/0.9 mL/1 mL with BagTips®	31 x 10 x 6 cm	0.3 kg
BagTips® (Regular)	252 019	1000	Sterile rigid straw radiosterilized by 25 (19 cm)	27.5 x 23 x 11 cm	1.2 kg
BagTips® (Jumbo)	252 024	1000	Sterile rigid straw radiosterilized by 25 (24 cm)	27.5 x 23 x 11 cm	1.5 kg
BagSeal® 400	261 000	1	Thermal sealing unit for 400 mL bags	49.5 x 39.5 x 49 cm	13.6 kg
Maintenance kit for BagSeal®	261 500	1	2 welding threads + 2 fuses + 2 Teflon cloths	35 x Ø 4 cm	100 g



DISPENSING PUMPS	Reference	Qty per box	Specifications	Box dim.	Gross weight
FlexiPump®: Peristaltic pumps for culture media preparation					
FlexiPump®	561 000	1	Liquid dispensing pump. Single pump head	50 x 40 x 40 cm	8 kg
FlexiPump® Pro	562 000	1	Liquid dispensing pump. Low pulsation double pump head	50 x 40 x 40 cm	8.4 kg
FlexiPump®: Accessories					
Film	410 130	1	Thermal transfer film	12 x 10 x 8 cm	300 g
Printer	410 150	1	Thermal printer (RS 232 and USB output)	37 x 35 x 25 cm	4 kg
2L bottle (GL45)	413 002	3	2 L GL45 glass bottle	37 x 37 x 37 cm	5 kg
Tube weight (Ø 3 mm)	413 028	5	Tube weight (Ø 3 mm)	Zip bag: 8 x 12 cm	34.2 g
Foot pedal	507 008	1	For hands-free dispensing. Connection with a 3.5 mm Jack	15 x 10 x 10 cm	0.15 kg
5L bottle (GL45)	513 001	1	5 L autoclavable bottle	37 x 35 x 25 cm	2.5 kg
Tubings for pump (Ø 4.8 mm)	513 011	5	5 sets of silicone tubes for pump part (20 cm each), inner ø 4.8 mm	26 x 21 x 11 cm	0.28 kg
Independent stand for broth bags	513 015	1	Independent stand for 2 broth bags	59 x 37 x 29 cm	2.5 kg
Pump head	513 017	1	Peristaltic pump head (Watson Marlow®)	15 x 15 x 6 cm	0.4 kg
Trocars	513 020	1	Trocars for broth bags	12 x 10 x 8 cm	0.1 kg
PTFE filters 0.2 µm (Ø 25 mm)	513 023	5	Set of 5 autoclavable filters (0.2 µm) for GL45 bottle	12 x 10 x 8 cm	0.2 kg
Nozzle (Ø 4.8 - 8 mm)	513 024	5	Set of 5 stainless steel nozzle for tubings from 4.8 to 8 mm inner diameter	15 x 15 x 6 cm	0.2 kg
Tube weight (Ø 6 mm)	513 039	5	Set of 5 tube weights - Ø 6 mm	Zip Bag: 8 x 12 cm	275 g
Nozzle (tubings Ø 1.6 - 3.2 mm)	513 040	5	Set of 5 stainless steel nozzle for tubings from 1.6 to 3.2 mm inner diameter	Zip Bag: 8 x 12 cm	69.8 g
Sticker for printer	521 012	2	Sticker roll for thermal printer	20 x 10 x 10 cm	1.2 kg
Paper for printer	521 110	2	Thermal paper roll for printer	25 x 10 x 10 cm	1.5 kg





DISPENSING PUMPS	Reference	Qty per box	Specifications	Box dim.	Gross weight
Handy gun	561 001	1	Dispensing control with handy gun including electronic start button	15 x 15 x 5 cm	0.1 kg
Adjustable dispensing arm	561 002	1	For use with other containers	34 x 22 x 12 cm	0.6 kg
Dispensing assembly (GL45 - Ø 1.6 mm)	561 101	1	Set of silicone tubings inner ø 1.6 mm + GL45 screw cap + tube weight + nozzle + filter	39 x 27 x 15 cm	0.2 kg
Dispensing assembly (GL45 - Ø 3.2 mm)	561 102	1	Set of silicone tubings inner ø 3.2 mm + GL45 screw cap + tube weight + nozzle + filter	39 x 27 x 15 cm	0.2 kg
Dispensing assembly (GL45 - Ø 4.8 mm)	561 103	1	Set of silicone tubings inner ø 4.8 mm + GL45 screw cap + tube weight + nozzle + filter	39 x 27 x 15 cm	0.2 kg
Dispensing assembly (GL45 - Ø 6.4 mm)	561 104	1	Set of silicone tubings inner ø 6.4 mm + GL45 screw cap + tube weight + nozzle + filter	39 x 27 x 15 cm	0.2 kg
Dispensing assembly (GL45 - Ø 8 mm)	561 105	1	Set of silicone tubings inner ø 8 mm + GL45 screw cap + tube weight + nozzle + filter	39 x 27 x 15 cm	0.2 kg
Tubings (Ø 1.6 mm)	561 201	5	5 sets of dispensing tubings inner ø 1.6 mm with plastic connectors	39 x 27 x 15 cm	0.9 kg
Tubings (Ø 3.2 mm)	561 202	5	5 sets of dispensing tubings inner ø 3.2 mm with plastic connectors	39 x 27 x 15 cm	0.9 kg
Tubings (Ø 4.8 mm)	561 203	5	5 sets of dispensing tubings inner ø 4.8 mm with plastic connectors	39 x 27 x 15 cm	0.9 kg
Tubings (Ø 6.4 mm)	561 204	5	5 sets of dispensing tubings inner ø 6.4 mm with plastic connectors	39 x 27 x 15 cm	0.9 kg
Tubings (Ø 8 mm)	561 205	5	5 sets of dispensing tubings inner ø 8 mm with plastic connectors	39 x 27 x 15 cm	0.9 kg
Tubings for pump (Ø 1.6 mm)	561 301	5	5 sets of silicone tubes for pump part (20 cm each). inner ø 1.6 mm	26 x 21 x 11 cm	0.2 kg
Tubings for pump (Ø 3.2 mm)	561 302	5	5 sets of silicone tubes for pump part (20 cm each). inner ø 3.2 mm	26 x 21 x 11 cm	0.2 kg
Tubings for pump (Ø 6.4 mm)	561 304	5	5 sets of silicone tubes for pump part (20 cm each). inner ø 6.4 mm	26 x 21 x 11 cm	0.2 kg
Tubings for pump (Ø 8 mm)	561 305	5	5 sets of silicone tubes for pump part (20 cm each). inner ø 8 mm	26 x 21 x 11 cm	0.2 kg
Dispensing assembly + Y (GL45 - Ø 1.6 mm)	562 101	1	Set of silicone tubings inner ø 1.6 mm + GL45 screw cap + tube weight + nozzle + filter + "Y"	39 x 27 x 15 cm	0.2 kg
Dispensing assembly + Y (GL45 - Ø 3.2 mm)	562 102	1	Set of silicone tubings inner ø 3.2 mm + GL45 screw cap + tube weight + nozzle + filter + "Y"	39 x 27 x 15 cm	0.2 kg
Dispensing assembly + Y (GL45 - Ø 4.8 mm)	562 103	1	Set of silicone tubings inner ø 4.8 mm + GL45 screw cap + tube weight + nozzle + filter + "Y"	39 x 27 x 15 cm	0.2 kg
Dispensing assembly + Y (GL45 - Ø 6.4 mm)	562 104	1	Set of silicone tubings inner ø 6.4 mm + GL45 screw cap + tube weight + nozzle + filter + "Y"	39 x 27 x 15 cm	0.2 kg
Dispensing assembly + Y (GL45 - Ø 8 mm)	562 105	1	Set of silicone tubings inner ø 8 mm + GL45 screw cap + tube weight + nozzle + filter + "Y"	39 x 27 x 15 cm	0.2 kg
Tubings + Y (Ø 1.6 mm)	562 201	5	5 sets of dispensing tubings inner ø 1.6 mm with plastic connectors "Y"	39 x 27 x 15 cm	0.9 kg
Tubings + Y (Ø 3.2 mm)	562 202	5	5 sets of dispensing tubings inner ø 3.2 mm with plastic connectors "Y"	39 x 27 x 15 cm	0.9 kg
Tubings + Y (Ø 4.8 mm)	562 203	5	5 sets of dispensing tubings inner ø 4.8 mm with plastic connectors "Y"	39 x 27 x 15 cm	0.9 kg
Tubings + Y (Ø 6.4 mm)	562 204	5	5 sets of dispensing tubings inner ø 6.4 mm with plastic connectors "Y"	39 x 27 x 15 cm	0.9 kg
Tubings + Y (Ø 8 mm)	562 205	5	5 sets of dispensing tubings inner ø 8 mm with plastic connectors "Y"	39 x 27 x 15 cm	0.9 kg



AUTOMATIC PLATERS	Reference	Qty per box	Specifications	Box dim.	Gross weight
Spiral® System: easySpiral® diluter/platers					
easySpiral®	412 000	1	Spiral® plater	60 x 50 x 55 cm	24.6 kg
easySpiral Pro®	413 000	1	Spiral® plater with USB port	60 x 50 x 55 cm	24.6 kg
easySpiral Dilute®	414 000	1	Spiral® diluter and plater with USB port	60 x 50 x 55 cm	24.6 kg
Spiral® System: Accessories					
DataLink™	410 100	1	Traceability system	48.5 x 38.5 x 25 cm	4.4 kg
Sticker for printer	410 120	2 x 2500	Labels roll for thermal printer - Label size: 45 x 10 mm	Zip bag: 18 x 25 cm	997 g
Film	410 130	1	Thermal transfer film	12 x 10 x 8 cm	300 g
Housing protection for platers	413 001	1	Transparent housing for working outside laminar flow	59 x 37 x 29 cm	3 kg
2L bottle (GL45)	413 002	3	2 L GL45 glass bottle	37 x 37 x 37 cm	5 kg
Connection kit for GL45 bottle	413 003	1	Autoclavable connection set for GL45 bottle	12 x 10 x 8 cm	0.2 kg
Syringe (1 mL)	413 004	1	Syringe (capacity 1000 µL)	25 x 10 x 10 cm	0.2 kg
Micro pump	413 005	1	Internal micro pump	12 x 10 x 8 cm	0.3 kg
Tubings	413 006	1	Silicone tubing with filter for cleaning pump	12 x 10 x 8 cm	0.2 kg
Spiral® counting grid (90 mm)	413 014	1	Counting grid for ø 90 mm Petri dishes	25 x 10 x 10 cm	0.3 kg
Spiral® counting grid (150 mm)	413 015	1	Counting grid for ø 150 mm Petri dishes	25 x 20 x 10 cm	0.3 kg
Support for Eppendorf™ 0.5 mL	413 016	1	Support for Eppendorf™ sample intake 0.5 mL	12 x 10 x 8 cm	0.2 kg
Support for Eppendorf™ 1.5 mL and 2 mL	413 017	1	Support for Eppendorf™ sample intake 1.5 mL and 2 mL	12 x 10 x 8 cm	0.2 kg
Support for Dilucup™	413 018	1	Support for Dilucup™ sample intake	12 x 10 x 8 cm	0.2 kg
Adjustable plate for Petri dish (90-150 mm)	413 019	1	Multiadaptable support for Petri dishes of 90 to 150 mm	25 x 10 x 10 cm	0.3 kg
Plate for Petri dish (50-65 mm)	413 020	1	Multiadaptable support for Petri dishes of 55 to 65 mm	25 x 10 x 10 cm	0.3 kg
Circle counting grid (90 mm)	413 026	1	Circle mode counting grid for ø 90 mm Petri dish	25 x 20 x 10 cm	0.3 kg
Circle counting grid (150 mm)	413 027	1	Circle mode counting grid for ø 150 mm Petri dish	25 x 20 x 10 cm	0.3 kg
EnzyClear®	413 029	1	Spiral plater detergent recommended for cleaning and pre-disinfection	ø 9 cm - H: 11 cm	365 g

AUTOMATIC PLATERS	Reference	Qty per box	Specifications	Box dim.	Gross weight
Stylus (1 mL)	414 001	1	Stylus 1 mL	25 x 10 x 10 cm	0.5 kg
Support for Eppendorf™ 1.5 mL	414 002	1	Support for Eppendorf™ sample intake 1.5 mL for easySpiral Dilute®	20 x 17 x 7 cm	250 g
Maintenance kit for platters (1 mL)	414 003	1	Maintenance kit including: 1 stylus, 1 syringe, 1 silicone tubing, 1 grease tube, 10 filters for pump	31 x 21.5 x 10 cm	497 g
Double connection kit for GL45 bottle	414 004	1	Double connection kit for GL45 bottle to be use on the same bottle	Zip bag: 18 x 25 cm	78.4 g
DB50 beakers	415 100	1 000	1 000 sterile beakers for Spiral® platter (5 mL)	34 x 22 x 12 cm	1.5 kg
Blue dye for platters	415 530	1	Color dye for Spiral® tests (125 mL)	12 x 10 x 8 cm	0.2 kg
PTFE filters 0.2 µm (Ø 25 mm)	513 023	5	Set of 5 autoclavable filters (0.2 µm)	12 x 10 x 8 cm	0.2 kg
Bar-code reader	522 000	1	Bar-code reader	39 x 17 x 8 cm	1 kg



COLONY COUNTERS	Reference	Qty per box	Specifications	Box dim.	Gross weight
Scan®: Colony counters					
Scan® 100	435 000	1	Manual colony counter	50 x 40 x 40 cm	7.2 kg
Scan® 300	436 300	1	Automatic colony counter	50 x 40 x 40 cm	11 kg
Scan® 500	436 000	1	Automatic colony counter & inhibition zone reader	50 x 40 x 40 cm	11 kg
Scan® 1200	437 000	1	High definition automatic colony counter & inhibition zone reader	57 x 42 x 42 cm	12.4 kg
Scan® 4000	438 000	1	Ultra High definition automatic colony counter & inhibition zone reader	60 x 63 x 80 cm	32 kg
Scan®: Accessories					
DataLink™	410 100	1	Traceability system	48.5 x 38.5 x 25 cm	4.4 kg
Sticker for printer	410 120	2 x 2500	Labels roll for thermal printer - Label size: 45 x 10 mm	Zip bag: 18 x 25 cm	997 g
Film	410 130	1	Thermal transfer film	12 x 10 x 8 cm	300 g
Magnifying lens for Scan® 100	435 001	1	Magnifying lens (x2) + 1 flexible arm for Scan® 100	26 x 16.5 x 10.5 cm	0.8 kg
Adaptor for Petrifilm™/Sanita-kun™/Compact Dry™	435 002	2	Adapter for Petrifilm™, RIDA™ Count/Sanita-kun™, Compact Dry™ for Scan® 100	16.5 x 16 x 6.5 cm	0.25 kg
Spiral® DS counting grids	435 010	2	Spiral® DS counting grids: 1 transparent & 1 white diffusing background - 90 mm & 150 mm - For Scan® 100	16.5 x 16 x 6.5 cm	0.13 kg
Wolfhuegel counting grids	435 020	2	Wolfhuegel transparent and white counting grids for Scan® 100	16.5 x 16 x 6.5 cm	0.1 kg
Spiral® counting grids (90 mm)	435 030	2	easySpiral® counting grids: 1 transparent and 1 white diffusing background for Scan® 100	16.5 x 16 x 6.5 cm	0.1 kg
Spiral® counting grids (150 mm)	435 035	2	easySpiral® counting grids: 1 transparent and 1 white diffusing background for Scan® 100	16.5 x 16 x 6.5 cm	0.1 kg
Circle counting grids	435 037	2	easySpiral Dilute® counting grids: Circle counting grids - 90 mm & 150 mm - For Scan® 100	Zip bag: 15 x 25 cm	84 g
Adaptor for Petri dish (55 mm)	436 005	1	Adapter for dishes of ø 55 mm for Scan® 300/500/1200	25 x 15 x 10 cm	0.2 kg
Adaptor for Sanita-Kun™ RIDA™ Count	437 001	1	Adapter for RIDA COUNT™ and Sanita-kun™ for Scan® 1200	25 x 15 x 10 cm	0.2 kg
Adaptor for PetriFilm™	437 002	1	Adapter for Petrifilm™ for Scan® 1200	25 x 15 x 10 cm	0.2 kg
Adaptor for Compact Dry™	437 004	1	Adapter for Compact Dry™ for Scan® 1200	25 x 15 x 10 cm	0.2 kg
Bar-code reader	522 000	1	Bar-code reader	39 x 17 x 8 cm	1 kg



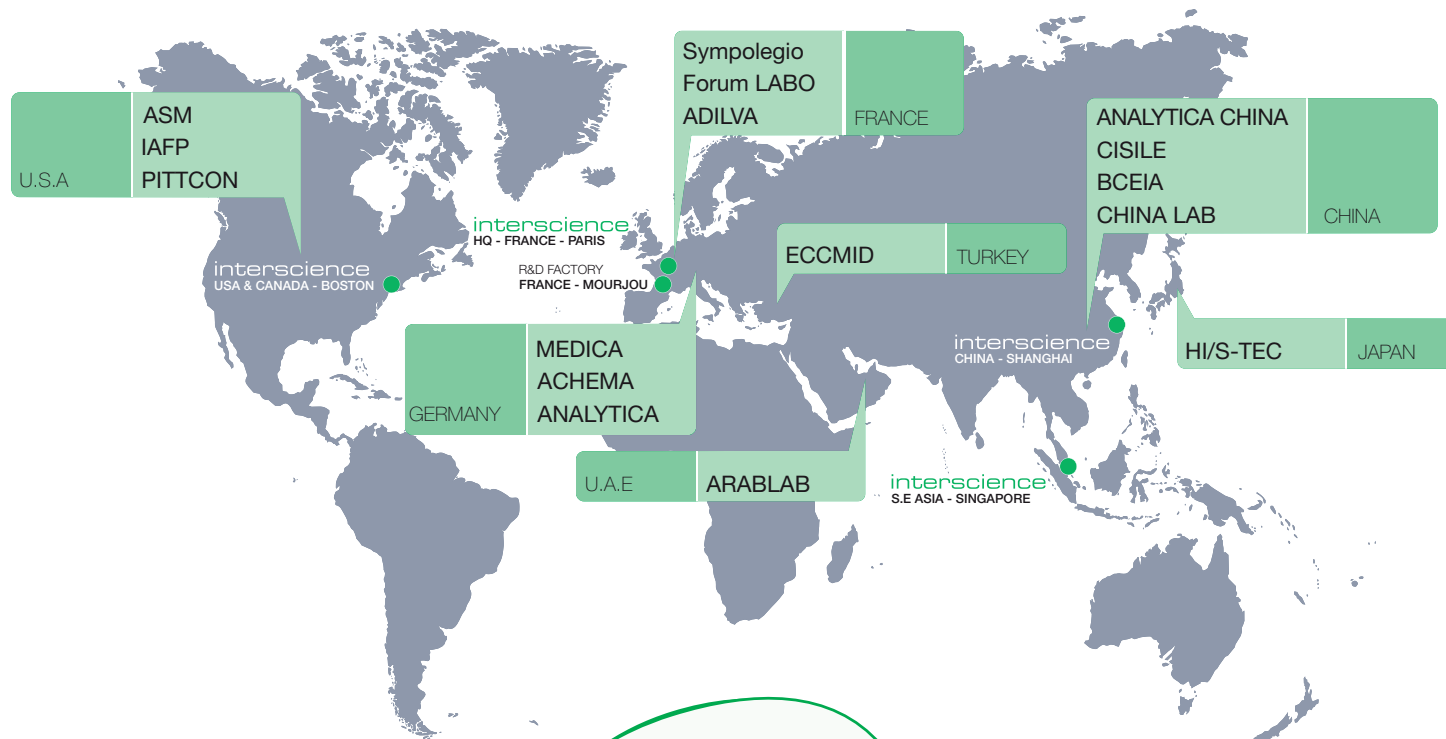
DISINFECTION	Reference	Qty per box	Specifications	Box dim.	Gross weight
Clinet®: Disinfectants					
Clinet® 101	310 101	6	Chlorexidine disinfecting wipes, 6 dispensers of 120 disinfecting wipes	25 x 17.5 x 19 cm	2 kg
Clinet® 202	310 202	100	Chlorexidine disinfecting wipes, individually packed	19.5 x 19 x 19 cm	1.4 kg
Clinet® 303	310 303	6	Disinfecting spray, 6 bottles of 1 L - delivered with 3 triggers	28 x 19 x 27.5 cm	6.3 kg
Clinet® Anti-Algae	310 400	1	Algae inhibiting liquid (1 L)	34 x 25.5 x 18.5 cm	3.7 kg



DEODORANT	Reference	Qty per box	Specifications	Box dim.	Gross weight
Anabac®: Autoclave deodorants					
Anabac® Classic	320 100	100	Box of 100 capsules (fragrance: mint/eucalyptus)	12 x 10 x 8 cm	160 g
Anabac® Poma	320 200	100	Box of 100 capsules (fragrance: apple)	12 x 10 x 8 cm	160 g
Anabac® Citrus	320 300	100	Box of 100 capsules (fragrance: lemon)	12 x 10 x 8 cm	160 g
Anabac® Floral	320 400	100	Box of 100 capsules (fragrance: flower)	12 x 10 x 8 cm	160 g
Anabac® Peach	320 500	100	Box of 100 capsules (fragrance: peach)	12 x 10 x 8 cm	160 g

Informations in this catalogue are not contractually binding. INTERSCIENCE reserves the right to change or improve the specifications of its products without notice. Please visit www.interscience.com for current updates and additional informations. Registered trademarks: ACALCAR®, AGARTOP®, Anabac®, BagBlender Blender Bag®, BagClip®, BagControl®, BagFilter®, BagFilter PullUp®, BagFilter Universal Standard®, BAGHOLDER®, BagLight®, BagLight Universal Standard®, BagLite®, BagMixer®, BagMixer Crocodile®, BagOpen®, BagPage®, BagPage Universal Standard®, Bag Pick Up Bag®, BagPipet®, BagPorter®, BagRack®, BagSeal®, BagSystem®, BagTips®, BagTools®, BioBox®, BioParfum®, BioVaste®, Click & Clean®, Clinet®, Clinet Pick Up®, COBA®, ColdBox®, CoolMix®, Dilute®, DataLink®, Easy Cleaning System ECS®, EasyEZ Bag®, EASY EZ SPIRAL®, easySpiral®, easySpiral Pro®, easySpiral Dilute®, Ensemenceur Spiral®, EnzyClear®, FlexiPump®, Formula 1 F1®, Gravimat®, HandySoap®, HandySpray®, iBag®, IMix®, iNews®, INOXIDOL®, INTERBIO®, INTERFARM®, INTERLAB®, INTERSCIENCE®, iSystem®, iTools®, JumboMix®, JumboLine®, LedCounter®, Malaxeur MaxiMix® Blender®, Malaxeur MiniMix®, MiniPump®, MicroBio®, MicroBio Science®, Microbiology World®, MULTIBAG®, Multilayer®, PetriPile®, PickUpBag BagPickUp®, Pilo®, Plate & Count System®, Polyfill®, PolySilk®, Polysil®, Q-Tight®, RollBag®, SaniFood®, Scan®, ScanProtocol®, Sembrador Spiral®, Spiral®, Spiral Plater®, STOMAFILTER®, Système Spiral®, WarmMix®.

Meet interscience at:



We speak English!
Nous parlons français !
¡Hablamos español!
Falamos Português!
Wir sprechen Deutsch!
Parliamo Italiano!
Мы говорим по-Русски!
我们会说中文！
日本語でどうぞ！



Find all information on

www.interscience.com

- News
- Photos, video demos of products
- Brochures, technical files, press releases
- Scan® software demo
- Information request and order form
- Contact

Customer support:

Hot Line: +33 (0)1 34 62 63 24
Email: tech@interscience.com

- Recommandations for set-up
- Technical advice
- Operating tips
- After-sales
- Skype™ Assistance



R&D Center and manufacturing plant, Mourjou, FRANCE.

To order:

Distributor

interscience INTERNATIONAL

30, ch. Bois Arpents - 78860 St Nom - FRANCE
 T: +33 (0)1 34 62 62 61 - F: +33 (0)1 34 62 43 03
 Email: info@interscience.com

interscience CHINA

上海市徐汇区吴兴路277号锦都大厦718室-200030
 电话: +86 (0)21-64739390 - +86 189 3097 0733
 邮址: sales.china@interscience.com

interscience USA & CANADA

32 Cummings Park - Woburn, MA 01801 - USA
 T: +1 781 937 0007 - F: +1 781 937 0017
 Email: sales.usa@interscience.com

interscience SOUTH-EAST ASIA

541 Orchard Rd - 09-01 Liat Towers - SINGAPORE 238881
 T: +65 6933 1389 - M: +65 8549 1217
 Email: sales.asia@interscience.com

www.interscience.com