RANGE COMPOSITION

Chilling means bringing the temperature of cooked food from +90°C to +3°C in a short time lap to minimize bacteria proliferation and avoid loss of food consistency and texture. The ZANUSSI easyChill Blast Chillers reduce temperature to +3°C at food core in less than 90 minutes. After the Blast Chilling a holding cycle starts automatically to maintain food at +3°C. Blast chilled food has a solid 5 days shelf life without loss of flavour, nutritional values and weight. The opportunity to prepare in a single shot the food to be used in different times during the week enables a better work scheduling and therefore a sensible reduction in labour costs.



ZANUSSI easyChill

BLAST CHILLERS 30 kg - 6 1/1 GN ZANUSS

FUNCTIONAL AND CONSTRUCTION FEATURES

 Cruise cycle: the chiller automatically drives the chilling process to maintain the food quality and reduce where possible the total chilling time (it works by food probe).
Soft Chilling (Air temperature

–2°C).

◆ Hard Chilling (Air temperature –20°C).

◆ All the probe-driven cycles feature ARTE (Algorithm for Remaining Time Estimation): the machine displays the actual time needed to end the cycle and to make planning the activities easier.

♦ Holding at +3°C (automatically activated at the end of each cycle).

• Turbo cooling: the chiller works continuously at the desired temperature. Ideal for continuous production and for pastry application.

Automatic recognition of the

insertion of the food probe (cycles piloted either by food probe temperature or by time)

◆ The control unit provides several operating settings: time/core temperature according to NF and UK regulations, time/air temperature/probe personalised according to national regulations, sterilizing cycle: UV lamps built-in (on request), 3 single sensor core temperature probes (as accessory), ideal for meats, automatic defrosting and manual defrosting. All parameters are programmable.

◆ 3-sensor core probe as standard.

◆ The control unit provides two large displays to read out: time, core temperature, residual time, alarms, service information.

Two customizable cycles for each operating modes, allowing setting time and air temperature. These two programs (P1-P2) can be converted into ice-cream specialist cycles (shape maintenance and holding).
All information related to the different operating models are

recorded: date, time, cycle, core temperature, holding temperature, HACCP accordance.

CHARACTERISTICS	MODELS
	BCW061 110043
Туре	Blast Chiller - 30 kg
Draductivity par avala Ira	Ng
Productivity per cycle - kg. NF Regulations - chilling / freezing	18
UK Guide lines - chilling / freezing	30
Gross capacity (D.I.N. 8952) - I.	300
Cooling unit	Built-In
Control type	Electronic
Thermostat	Electronic
Thermometers	Digital
External dimensions - mm	Digital
width	895
depth/with open doors	840
height	1060
N° and type of door	1
Door hinges	Right Side
Trays type	GN 1/1; 600x400
Max load capacity - trays h 65 mm - n°	6
Compressor power - HP	1; 8
N° defrost in 24 hrs.	6
Refrigerant type	R404a
Refrigerant quantity - q.	3180
Refrigeration power - W	4441
Refrigerant power	
at evaporation temperature - °C	-5
Power - kW	
installed-electric	2.63
Net weight - kg.	166
INCLUDED ACCESSORIES	
3-SENSOR PROBE FOR CHILLER+C/FREEZER	1

BLAST CHILLERS 30 kg - 6 1/1 GN ZANUSSI easyChill

- An audible alarm starts when the cycle ends or terminates abnormally.
- Chilling times can vary according to food quantity, density, moisture contents and type of containers.

 Internal and external finishing in 304 AISI stainless steel and backpanel in galvanized steel.

 ♦ HCFC, CFC and HFC free insulation (Cyclopentane), HCFC and CFC free refrigerant gas (R404a).

• Developed and produced in ISO 9001 and ISO 14001 certified factory.

Inner cell with rounded corners.

- Door equipped with removable magnetic gasket with hygienic design.
- Evaporator with antirust protection.
- Ventilator swinging panel foreasy access to the evaporator.
- Automatic heated door frame.
- Thermostatic expansion valve to
- optimize the cooling unit efficiency.

- ◆ Adjustable feet 150 mm high.
- ◆ Stand alone printer as accessory.
- ◆ PC connection as accessory, gate RS 485.

♦ No water connections required: Waste water can be plumbed into drain, but can also be collected in an optional waste container.

*NF HYGIENE ALIMENTAIRE certifying authority : AFAQ AFNOR CERTIFICATION. Adress:11, Avenue Francis de Pressense - 93571 Saint-Denis La Plaine Cedex - France. Conformity with regulation NF031. Certified guarantees: fitness for cleaning, thermal performance.





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ACCESSORIES	MODELS
	BCW061 110043
1 SINGLE SENSOR PROBE CHILLER+C/FREEZER	880089
2 SINGLE SENSOR PROBES CHILLER+C/FREEZER	880096
KIT 3 SINGLE SENSOR PROBES FOR BC/BCF	880269
KIT 4 WHEELS FOR BLAST C/FREEZERS	880111
KIT HACCP ADVANCED CONNECT. BC/BCF LW+CW	880183
KIT HACCP EKIS	922166
PAIR OF 1/1 GN AISI 304 S/S GRIDS	921101
PRINTER FOR HACCP BASIC VERSION	881532
RILSAN COATED GRID	881061
TOWER EXEC.SUPP. F.OVEN 6GN+30KG BC/BCF	881011
TRAY RACK+WHEELS 5X1/1 GN, 80MM PITCH	922008
TRAY RACK+WHEELS 6X1/1GN, 65MM PITCH	922005

BLAST CHILLERS 30 kg - 6 1/1 GN ZANUSSI easyChill



	BCW061 110043
D - Water drain	1/2"
EI - Electrical connection	400 V, 3N, 50



DCAB1