

PORKKA

HOTEL, RESTAURANT & CATERING
Professional and Commercial Cabinets

Brochure

For Professional and Commercial Cabinets



PORKKA

FINLAND
Mukkulankatu 19,
FI-15210 Lahti, Finland
Tel. +358 20 5555 12
www.porkka.fi

NORWAY
Ringeriksveien 16
3414 Lierstranda, Norway
Tel. +47 66 98 77 77
www.porkka.no

SWEDEN
Industrigatan 21,
S-619 33 Trosa, Sweden
Tel. +46 15 63 48 40
www.porkka.se

UNITED KINGDOM
29B Greenhill Crescent, Watford
Hertfordshire, WD18 8YB, UK
Tel. +44 1923 233675
www.porkka.com

Blast cabinets



Future and Future Plus Light Duty Rapid chiller and freezer

The range of Porkka DC Blast Chillers and DF Rapid freezer cabinets are designed for establishments where there is a requirement for either blast chilling or freezing small amounts of food stuffs on an infrequent bases, such as schools or other institutions where say lunch time only cooking takes place.

These dual use cabinets are purpose build process cabinets but can be used for storage of food whenever needed.

More powerful but efficient refrigeration equipment is fitted to give the extra capacity for rapid chilling or freezing, all are supplied with, easy to change pull out/push-in door gaskets and adjustable four tier shelving which is fitted with anti-tilt supports to avoid accidental spillages.

Every care has been taken to ensure that high hygiene levels can be maintained, all shelving and pilasters can be removed by hand and rounded corners and one piece-dished floor allows for easy deep cleaning.

External finish has a choice of stainless steel or white polyester coated sheet steel, in every model the internal surfaces are produced from stainless steel.

Cabinets can also be supplied for connection to a central cooling system.

Electrical supply 230V/50Hz.

Features

- Digital temperature display with built-in microprocessor controller
- Keyboard tamper protection
- Recording of max./min. temperature
- Visual and audible high/low temperature alarm
- Door open alarm
- Probe failure alarm
- Timer clock on DC
- Internal air channel for effective chilling
- Exterior / Interior finish in stainless steel
- Insulation with high density CFC/HCFC/HFC free polyurethane
- 4 pcs stainless steel panel shelves, adjustable in increments of 30 mm
- 4 pairs anti-tilt stainless steel shelf supports
- Door equipped with lock, magnetic gasket and heavy-duty spring hinges, 90° dwell open
- Efficient and energy saving, hermetic air cooled environmental friendly R452A refrigerant system
- Stainless steel legs, height adjustable from 130 mm to 205 mm
- Electrical supply 230V/50Hz

Blast cabinets

Future and Future Plus Light Duty Rapid chiller and freezer

DC DF

Optional features

- Extra shelves as required
- Stainless steel panel shelves
- Shorter stainless steel legs, adjustable from 70 mm to 105 mm
- Real-time temperature data logging with download to USB facility
- Foot pedal door opener
- Water cooled condenser with valve for connection to a chiller plant system
- Also available for connection to a central cooling refrigeration system
- Heat treated wooden packaging



Light Duty Rapid chiller DC

- Temperature range $+1 \dots +12$ °C when switched to storing mode.
- Rapid chilling capacity of cabinet DC 520 is:
12 kg per 90 minutes $+70 \dots +3$ °C with 25 mm layer thickness
37 kg per 4 hours $+60 \dots +6$ °C with 50 mm layer thickness

according to the regulation 905/2007 valid in Finland.

- Rapid chilling capacity of cabinet DC 720 is:
18 kg per 90 minutes $+70 \dots +3$ °C with 25 mm layer thickness
47 kg per 4 hours $+60 \dots +6$ °C with 50 mm layer thickness

according to the regulation 905/2007 valid in Finland.

Light Duty Rapid freezer DF

- Temperature range $-18 \dots -26$ °C when switched to storing mode.
- Freezing/chilling capacity of cabinet DF 520:

with 50 mm layer thickness 60 kg per 24 hours $+0 \dots -18$ °C

- Freezing/chilling capacity of cabinet DF 720:

with 50 mm layer thickness 80 kg per 24 hours $+0 \dots -18$ °C



Blast cabinets

Future and Future Plus Light Duty Rapid chiller and freezer

Accessories Future and Future Plus DC DF

APC11000	TEMPERATURE RECORDER XDL01-PWR
APC12030	RJ45 ALARM CONNECTION CABLE
APC12100	DATA CABLE TTL/RS-485 500 MM
APC12200	DATA CABLE TTL/RS-485 1500 MM
APC13003	ADDITIONAL NTC PROBE T4 (PRODUCT PROBE)
	CONNECTED TO THE CONTROLLER
APF10310	SS PANEL SHELF WITH ANTI TILT SHELF SUPPORT 520, 530
APF10410	SS PANEL SHELF WITH ANTI TILT SHELF SUPPORT 720, 730
APF10640	SS WIRE SHELF WITH ANTI TILT SHELF SUPPORT 520, 530
APF10740	SS WIRE SHELF WITH ANTI TILT SHELF SUPPORT 720, 730
APF11600	A PAIR OF SHELF SUPPORT 520, 530, 720, 730
APF11800	GN 1/1 ADAPTER PILASTERS FOR MODEL 520, 530
APF12010	ILOQ S10 ELECTRONIC LOCKING SOLUTION + 1 KEY
APM20605	S10 ADDITIONAL KEY



TEMPERATURE RECORDER



SS PANEL SHELF



SS WIRE SHELF



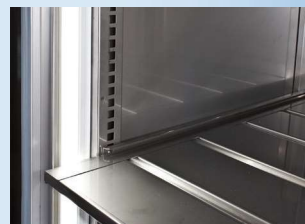
ILOQ S10

Blast cabinets

Future and Future Plus Light Duty Rapid chiller and freezer

Accessories Future and Future Plus DC DF

APF12400	FOOT PEDAL DOOR OPENER
APF13200	4 PCS LEGS SHORT 70/105 MM FOR MODELS 520, 720
APF13800	4 PCS CASTORS TO REPLACE LEGS FOR MODELS 520, 720
APF16012	HEAT TREATED WOOD PACKING EXTRA COST Standard packing suitable for containerized shipment
	PORKKA iTOP™ TEMPERATURE CONTROL IS AVAILABLE EITHER AS A LOCAL CONTROL SYSTEM OR SERVICE. FOR DETAILS, SEE PAGE 64.
	PORKKA iTOP™ HANDHELD IS THE MOST ADVANCED TOUCH-SCREEN HANDHELD FOR TEMPERATURE MEASUREMENT AND MANAGEMENT. IT IS SEAMLESSLY INTEGRATED TO PORKKA iTOP™ SERVICES. FOR DETAILS, SEE PAGE 64 .



LED LIGHT



FOOT PEDAL DOOR OPENER



LEGS SHORT 70/105 MM



CASTORS



PORKKA iTOP™

PORKKA

Porkka is an internationally recognised designer and manufacturer of professional refrigeration solutions. Key target industries include HoReCa, Medical and Research and Marine. Porkka's products are well known on its long life cycle, high quality and technical advantage.

Porkka is a brand of the Huurre Group. Porkka brand is well known for its quality and reliability throughout the world. The success of Porkka is based on decades of experience, customer focused design and continuous product development. The materials used in Porkka products are as recyclable and eco-friendly as possible. The recyclability of our product is more than 95%.



Porkka solutions are designed and manufactured according to a quality standard ISO 9001, controlled and certified by Lloyd's Register Quality Assurance. Porkka also hold the environmental certificate ISO 14001, issued also by LRQA. Huurre Group reserves the right to make any changes without prior notice.