

PORKKA



Future Lab Line RC, RF, BB

TECHNICAL DATA

2011 09

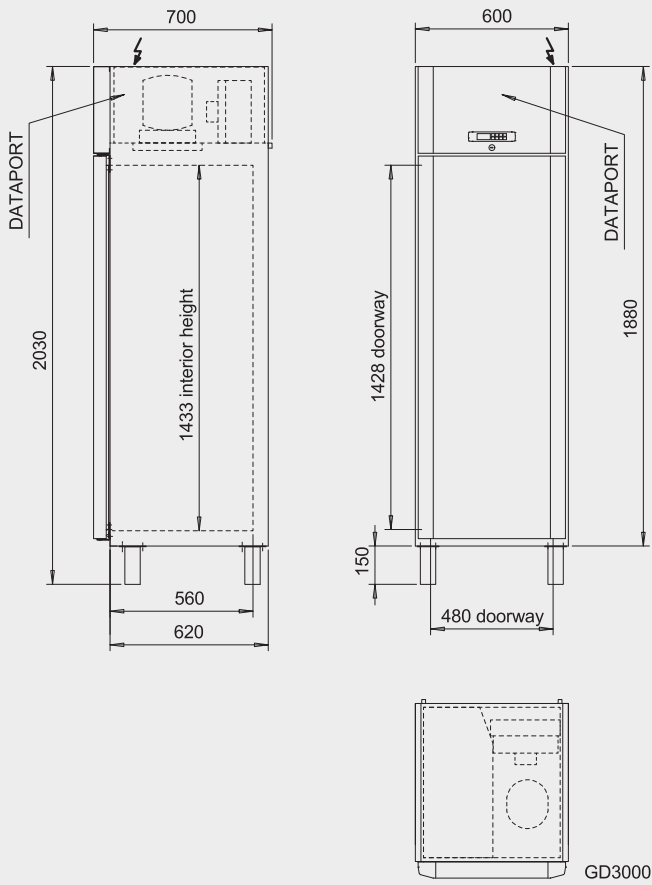
Technical data RC 520, RF 520, RC 720, RF 720

			RC 520	RF 520	RC 720	RF 720
Ext. dimension	width	(mm)	600	600	850	850
	depth	(mm)	700	700	700	700
	height	(mm)	2030	2030	2030	2030
Int. dimension	width	(mm)	480	480	730	730
	depth	(mm)	560	560	560	560
	height	(mm)	1310	1310	1310	1310
Net volume		(l)	287	287	464	464
Weight		(kg)	130	130	150	150
Shelves	width	(mm)	400	400	650	650
	depth	(mm)	530	530	530	530
Amb. Temperature		(°C)	+5...+32	+5...+32	+5...+32	+5...+32
Operating temperature		(°C)	+1...+40	-30...-10	+1...+40	-30...-10
Temperature Accuracy (EN 28 187)		(°C)	125g test package ±1°C	±1°C	±1°C	±1°C
Connection power		(W)	449	734	449	742
Cooling effect evaporator/condensor/ ambient		(W)	650	595	650	595
			-10°C/+45°C/ +32°C	-30°C/+45°C/ +32°C	-10°C/+45°C/ +32°C	-30°C/+45°C/ +32°C
Refrigerant			R 134a / 240g	R 404A / 275g	R 134a / 240g	R 404A / 275g
Fuse (slow)		(A)	10	10	10	10
Voltage		(V)	230/50 Hz	230/50 Hz	230/50 Hz	230/50 Hz
Defrost			2	2	2	2
1. Air						
2. Hotgas						
3. Electric						

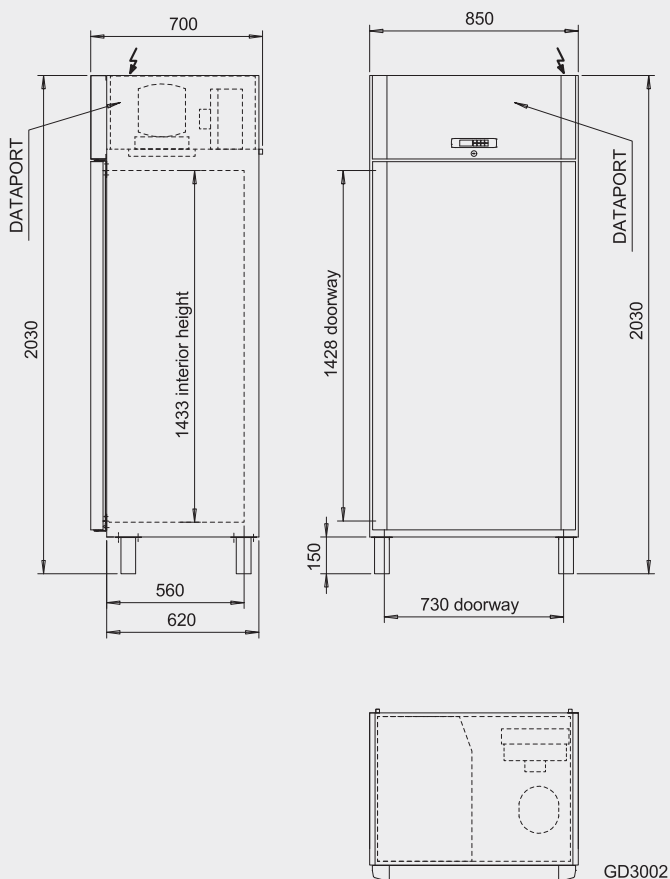
Exterior finish	Visible exterior surface: white polyester-coated sheet steel; back wall, top and bottom galvanised sheet steel; alternative exterior surface: stainless sheet steel (AISI 304)
Interior finish	Stainless sheet steel (AISI 304)
Insulation	60 mm foamed, CFC and HCFC free polyurethane
Door	Equipped with magnetic gasket, lock and spring hinges, door stays open when opening over 90°, reversible
Feet	4 pcs. adjustable 150-200 mm tubular stainless steel; alternative 4 pcs. castors height 110 mm, with castors external height 1990 mm
Inside	4 pcs stainless steel plate shelves, alternative grill shelves, 30 mm difference adjustable pilasters
Refrigeration system	Hermetic, air conditioned, with heat exchanger and capillary
Evaporator	Fan assisted fin evaporator with automatic defrosting
Standard equipment	Electronic controlled digital thermometer/thermostat/defrost timer with acoustic and optical alarm, (adjustable low and high temperature alarm limits) and an option to external alarm (potential free relais contact),TTL -Mod Bus (RS 485) port for the option to connect to PC, readiness for extra sensor
	Alternatives and accessories, see the price list
Note !	All data are given according to ISO 8561 standard except volumes according to EN441

Dimension drawings RC 520, RF 520, RC 720, RF 720

FUTURE 520



FUTURE 720

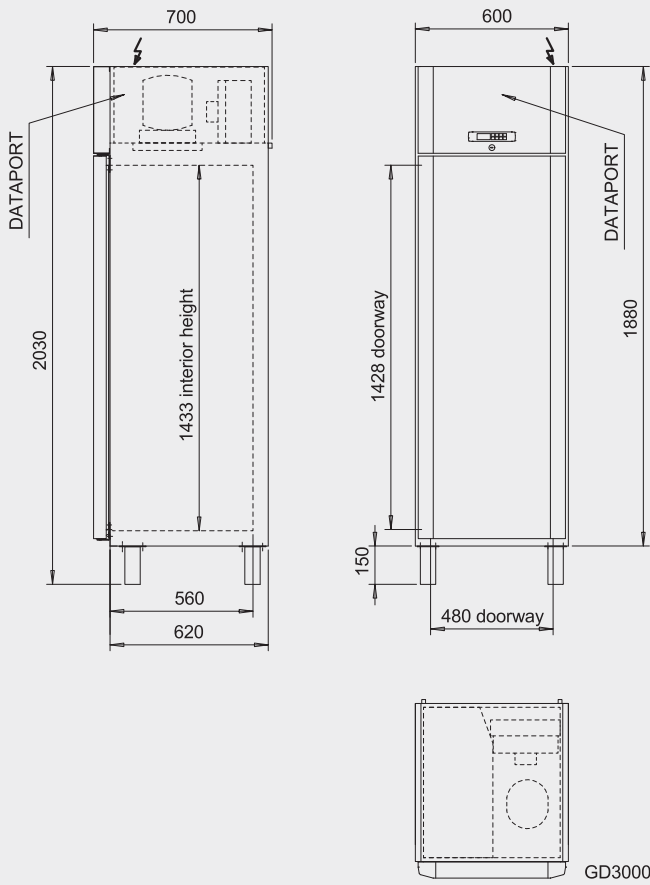


Technical data BB 520, BB 720

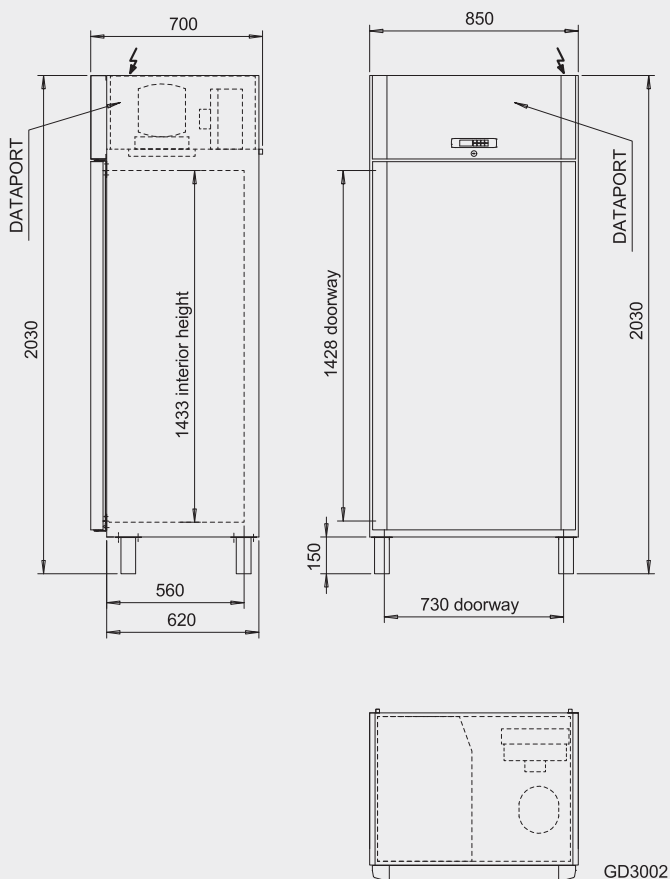
			BB 520	BB720
Ext. dimension	width	(mm)	600	850
	depth	(mm)	700	700
	height	(mm)	2030	2030
Int. dimension	width	(mm)	480	730
	depth	(mm)	560	560
	height	(mm)	1310	1310
Net volume		(l)	284	459
Weight		(kg)	130	150
Shelves	width	(mm)	400	650
	depth	(mm)	530	530
Amb. Temperature		(°C)	+5...+32	+5...+32
Operating temperature		(°C)	+2...+6	+2...+6
Temperature Accuracy (EN 28 187)		(°C)	125g test package ±1°C	±1°C
Connection power		(W)	449	449
Cooling effect evaporator/condensor/ambient		(W)	650	650
			-10°C/+45°C/+32°C	-10°C/+45°C/+32°C
Refrigerant			R 134a / 240g	R 134a / 240g
Fuse (slow)		(A)	10	10
Voltage		(V)	230/50 Hz	230/50 Hz
Defrost			2	2
1. Air				
2. Hotgas				
3. Electric				

Exterior finish	Visible exterior surface: white polyester-coated sheet steel; back wall, top and bottom galvanised sheet steel; alternative exterior surface: stainless sheet steel (AISI 304)
Interior finish	Stainless sheet steel (AISI 304)
Insulation	60 mm foamed, CFC and HCFC free polyurethane
Door	Equipped with magnetic gasket, lock and spring hinges, door stays open when opening over 90°, reversible
Feet	4 pcs. adjustable 150-200 mm tubular stainless steel; alternative 4 pcs. castors height 110 mm, with castors external height 1990 mm
Inside	4 pcs stainless steel plate shelves, alternative grill shelves, 30 mm difference adjustable pilasters
Refrigeration system	Hermetic, air conditioned, with heat exchanger and capillary
Evaporator	Fan assisted fin evaporator with automatic defrosting
Standard equipment	Electronic controlled digital thermometer/thermostat/defrost timer with acoustic and optical alarm, (adjustable low and high temperature alarm limits) and an option to external alarm (potential free relais contact),TTL -Mod Bus (RS 485) port for the option to connect to PC, readiness for extra sensor
	Alternatives and accessories, see the price list
Note !	All data are given according to ISO 8561 standard except volumes according to EN441

FUTURE 520



FUTURE 720



PORKKA

Porkka Finland Oy is an internationally recognised designer and manufacturer of refrigeration equipment. Major clients include commercial kitchens, restaurants, fast food outlets, hotels, industrial canteens, hospitals, laboratories and retailers throughout Europe.

Our main markets outside of Finland include Scandinavia, United Kingdom, Germany, Switzerland, Holland, Belgium, Russia and the Baltic regions. 80% of the companies' turnover is derived from foreign transactions and exports. Ongoing and adaptive development by numerous foreign subsidiaries and representatives ensures our continued success.

Porkka's continued success is based on decades of experience, customer focused design and continuous product development. New innovative products are launched each year.

Porkka Finland Oy is part of the Huurre Group. Porkka and Huurre brands are well known for their quality and reliability.

Porkka Finland Oy
Soisalmentie 3
FI-15860 Hollola, Finland
Tel. +358 20 5555 12
Fax. +358 20 5555 497
e-mail: porkka@huurre.com
www.porkka.fi

Contains fluorinated greenhouse gases covered by the Kyoto Protocol. Refrigerant and charge size can be found on the name plate. Hermetically sealed equipment.

R404A GWP=3800
R134a GWP=1300



All rights reserved
© Porkka Finland Oy