

PBF121 DF

12 x 1/1GN or 600x400 blast chiller/freezer

functions

Blast chilling cycles +3°C HARD/SOFT	
Blast freezing cycles -18°C HARD/SOFT	
Max. chilling capacity (+3°C) / kg	25
Max. freezing capacity (-18°C) / kg	16
Climatic class	5

technical data

Width (mm)	790
Depth (mm)	800
Height (mm)	1800
Weight (kg)	170
Distance between runners (mm)	65
N° trays 1/1GN (535x325) or 600x400	12
N° trays 5L (165x360x120)	15
Electric connection (V/~/Hz)	230/1/50
Electric power (W)	2000
Max. absorbed current (A)	9.7
Cooling power (W)	1300
Compressor (HP)	1.5
Noise level [dB(A)]	< 70
Refrigerant type (gas)	R452A



main features

- Control board with display able to store up to 100 programs (mod. SIMPLE)
- Control board with display and advanced functions able to store up to 100 programs (mod. TOP)
- Single frame construction
- Single sensor needle probe to measure the core and multipoint temperature in TOP versions (heated for freezer models)
- Finely "Scotch Brite" brushed exterior
- Isolation thickness 60 mm in Pu without CFC and HCFC, density 42kg/m3
- Environmentally-friendly R452A gas
- Automatic defrost and condensate evaporation device without the need for any electricity
- Large storage capacity cell featuring rounded corners for easy cleaning
- Ergonomic full height handles and magnetic seals on 4 sides
- Steel feet (Ø 2") with adjustable height
- Self-closing doors with 100° opening lock
- Snap-on stainless steel rack supports and uprights, that can be extracted with no need to use tools for easier cleaning
- Refrigerated versions (built-in condensing unit), versions without condensing unit
- Class T (amb. temp. = +43°C)



 ${\bf Email: info@scotsice.com.au - Website: www.scotsice.com.au}$



PBF121 DF

12 x 1/1GN or 600x400 blast chiller/freezer

