



BLAST CHILLER 16 LEVELS 400x600 - INLET 600

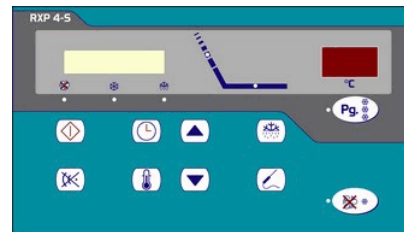
No contractual pictures

CAPACITIES

16 trays 400x600

1 tray per level

1 tray 400x600 or 530x320 per level



DESCRIPTION

- Isothermal panels made of polyurethan foam, 70 mm thick, density 35 kgm³, high insulation coefficient Lambda = 0,022
- Rounded angles / system for cleaning and water drain
- Better access to evaporator thanks to pivoting fan front
- Outside and interior are made of STAINLESS STEEL
- Door hinges on the right hand side (left if required)
- Stainless steel slipper-guides, pitch 68 mm
- Rollers (adjustable screw-jacks if separate compressor)
- High performance fan fitted for very low temperature : 6 820M³/hour
- Regulation : electronical control board RXP4/S
- Incorporated compressor - Temperature pin probe
- Blowing temperature control during blast chilling
- Reevaporating tank for defrosting water
- Machine delivered assembled

OPTIONS

- Printer
- Temperature recorder
- Computer connection

Width	Depth	Height	Opened door depth	Door passage	Net Weight	Electrical Supply	Absorbed power	Absorbed current
785 mm	1007 mm	1940 mm	1700 mm	600 mm	196 kg	230V MONO 50Hz	2.5 KW	13 A
Cold power -10/+32°C		Heating power	Boiler power (option)	Defrosting power (option)	Cooling fluid	Cooling fluid load		
1.1/4 CV	2216 W	W	W	- W	R404A	1.9 kg		