



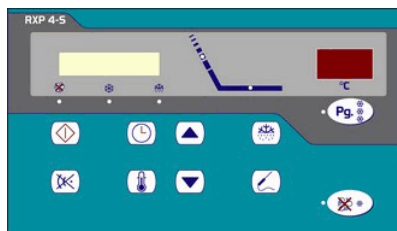
## BLAST CHILLER 22 LEVELS 400x600 - INLET 600

No contractual pictures

### CAPACITIES

22 trays 400x600

1 tray per level



### DESCRIPTION

- Isothermal panels made of polyurethan foam, 90 mm thick, density 35 kgm<sup>3</sup>, high insulation coefficient Lambda = 0,022
- 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 63 mm
- Adjustable screw-jacks - Remote compressor
- Ventilated defrosting - Temperature pin probe
- Suitable fans for low temperature : 10 230m<sup>3</sup>/hour
- Regulation : electronical control board RXP4/S
- Blowing temperature control during blast chilling
- Machine delivered assembled (can be dismantled)

### OPTIONS

- Printer
- Temperature recorder
- Computer connection

Width	Depth	Height	Opened door depth	Door passage	Net Weight	Electrical Supply	Absorbed power	Absorbed current
1044 mm	1215 mm	2255 mm	1965 mm	600 mm	489 kg	400V TRI+N 50Hz	4.7 KW	10 A
<b>Cold power -10/+32°C</b>		<b>Heating power</b>	<b>Boiler power (option)</b>	<b>Defrosting power (option)</b>	<b>Cooling fluid</b>	<b>Cooling fluid load</b>		
2. 1/2 CV		4379 W	W	- W	R404A	6.3 kg		