

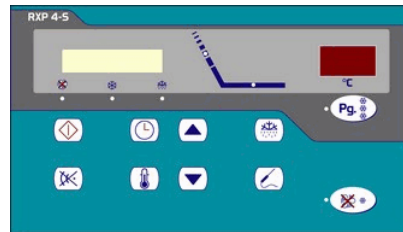


BLAST FREEZER 22 LEVELS 400x600 - INLET 600

No contractual pictures

CAPACITIES

22 trays 400x600
1 tray per level



DESCRIPTION

- Isothermal panels made of polyurethan foam, 90 mm thick, density 35 kgm³, 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 - Separate compressor
- Temperature pin probe
- High performance fan fitted for very low t°: 10230M3/hour
- Regulation : electronical control board RXP4/S
- Defrosting by hot gaz (max. distance of compressor : 10meters)
- Blowing temperature control during blast chilling
- Machine delivered assembled

OPTIONS

- Printer
- Temperature recorder
- Computer connection
- Reinforced cold unit 7CV

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	0 kg	400V TRI+N 50Hz	4.2 KW	12 A
			Cold power -30/+32°C		Defrosting power	Cooling fluid	Cooling fluid load	
			5 CV	3971 W	3062 W	R404A	4.9 kg	