



DEEP FREEZER / PRESERVER - 1 door/8 half doors 600x800
15 LEVELS AT -35°C / 83 LEVELS AT -20°C - INLET 600
2 COMPRESSORS - 2 EVAPORATORS - REINFORCED COLD

No contractual pictures

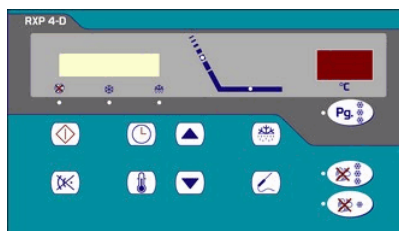


CAPACITIES

1 large door for deep freezer -35°C, i.e. 30 trays 400x600
 8 doors for preserver -20°C, i.e. 166 trays 400x600

2 trays 400x600 per level or 1 tray 600x800 per level
 tray inlet 600mm

Deep freezing capacity for fresh dough +20°C to -18°C: 28 kg/hour



DESCRIPTION

- Isothermal panels made of polyurethan foam, 90 mm thick, density 35 kgm³, high insulation coefficient Lambda = 0,022
- Outside is pre-enameled
- Interior and front are made of STAINLESS STEEL
- Door hinges on right hand side for the right large door and hinges on the left hand side for the other doors
- Stainless steel slipper-guides: pitch 63 mm (adjustable every 20mm) in preserver, pitch 84mm in deep freezer
- Machine on screw-jacks 150mm high.
- Regulation : Electronic control board RXP4D
- Remote compressors
- Delivered dismantled

OPTIONS

- Extension module of 2 doors in positive cold
- Outside made of stainless steel
- Temperature pin probe
- 90 trays 400x600 and 20 basquets 400x600

Width	Depth	Height	Opened door depth	Door passage	Net Weight	Electrical Supply	Absorbed power	Absorbed current
4484 mm	1215 mm	2255 mm	1965 mm	600 mm	1 286 kg	400V TRI 50Hz	5.8 KW	7.9 A

Cold power -30/+32°C				Defrosting power		Cooling fluid	Cooling fluid load
Deep Freezer		Freezer		Deep Freezer	Freezer		
4 CV	3146 W	3 CV	2105 W	2050 W	1550 W	R404A	3/2.2 kg

Indicated height of the machine is determined for remote compressors

- provide +100mm for gas solenoid valves, tubes and cables
- provide +500mm in case of compressors located on the roof