

PASTRY & BAKERY

Blast chillers/freezers Nr 12 EN containers -60x40x4H cm



Commercial code Production per cycle	DFS101L
Production per cycle	
r roduction per cycle	42 kg from +90° C to +3°C in 90 minutes; 25 kg from +90° C to -18°C in 240 minutes
Technical features	 One-piece construction, external and internal structure in AISI 304 stainless steel. Satin Scotchbrite finish on door, side and control panels. CFC-free expanded polyurethane insulation, 75 mm thickness, density 40kg/m³. Refrigeration cell with rounded corners and condensation drain in the bottom. Refrig. cell able to take EN 60x40 containers (nr 12 60x40x4H cm EN containers or nr 8 60x40x6H cm EN containers) Removable wire rack in AISI 304 stainless steel wire, 20 positions, 30 mm. vertical spacing intervals. Self-closing door with full height outer stainless steel handle, double-grip. Easily-removable magnetic gasket. Door frame with heating element. Protection: IP24. Copper/aluminium rustproofed evaporator. Refrigerant fluid: R404A. Hinged fan cover panel for easy access to the evaporator and fan during cleaning. Internal operation: ventilated cell, ventilation not directly on foods. Evaporation temperature control with thermostat valve. Air defrosting Cooling unit at evaporation temperature -23,3°C and condensation temperature 54,4°C rated at 3136 W. Air cooling. Max room temperature +32°C (Climate Class 4, room temperature + 30°C and 55% R.H.) Stainless steel feet height-adjustable from 105 to 155 mm.
Functional features	 Digital panel control board providing easy and rapid navigation Blast chilling cycle, via time and/or probe detection mode, from +90°C to +3°C Blast freezing cycle, via time and/or probe detection mode, from +90°C to -18°C In the absence of insertion of probe into core, Joy will automatically carry out a time cycle It will be possible to select a cycle in HARD or SOFT mode, which adapts to all types of food After each cycle, food safety is ensured via the automatic switching to the positive and/or negative storage phase. Colling: it is ideal for pre-cooling the internal cell before the food loading, at an chamber temperature at around -25
External size	80 x 83 x 185 cm
Internal brut size	l. 65 x d. 70 x h. 78 cm – internal net size with guides: 40 x 60 x 75 cm
Electric power	Kw 3.2 - Standard connection: V-Hz 400V 3N-50/60Hz
Gross / Net weight	Kg 225/200