Delfield°

PREMIUM 70 BT

PREMIUM 70 BT 700 Lt -25-15°C 1 door

REFRIGERATED CABINET



FUNCTIONS Temperature range -25°-15° С Energy label 5 Climatic class Hot gas **BASIC TECHNICAL DATA** 700 Net width (mm) Net depth (mm) 830 Net height (mm) 2080 1472 Opening door depth 90° (mm) 124 Net weight (Kg) 562 Capacity (It) Distance between grids (mm) 55 Electrical power 230/1/50 Elec. Power** (W) 540 Max absorbed current (A)** 2,6 Cooling power (W) 664 Consumption (kWh/Kg) ISO16825 3,72 (W24h) NOISE LEVEL [dB(A)] 55 Freon (Gas) R290 79 Freon quantity (g) 760 External width (mm) 860 Packing depth (mm) 2220 External height (mm) 139 Gross weight (Kg) CONNECTIONS FOR REMOTE UNITS 124 UR Net weight (Kg)

	n AISI 304 stainless steel	
Printed guide suppo		
	on with CFC-free polyuretha	
maintenance (clean	n be opened to facilitate peri ning the condenser)	ouic
Touch screen contro	ol	
Cell interior with rou	unded corners to facilitate cl	eaning
Height-adjustable 1	50 mm steel feet	
Automatic defrosting condensation water	g with resistance and dissip through hot gas	ation of
Doors with self-clos	sing hinges	
Light for room lighting	ng and lock as standard	
Predisposition for po	ositioning on a plinth	
Monobloc buffer, ex ventilation from top	cternal to the cell, with force to bottom	d
Internal set-up: 3 pla	astic coated GN2/1 grids	
ETIID		
	2/1	
SET UP 3 plastic grids GN 2 Compartments num		1
3 plastic grids GN 2		1





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