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Client	Quantity
Project	Position

Modi Up Blast Chiller

Model: W14UR

Cod: W11145000001

Modi multifunction blast chiller 14 trays Up version, temperature range -40°+10°C. It is equipped with the functions: blast chilling, blast freezing, manual cycle. Remote cooling system with R452a refrigerant gas. 4,3" touch screen on the door and operating mode with customisable recipes, by time or with core probe. Adjustable ventilation 25-100%. Blast chilling yield +90/+3°C - 70 Kg; blast freezing yield +90/-18°C - 60 Kg. 5 heavy duty climatic class, forced air defrost. $60\ \mathrm{mm}$ insulation thickness - HFO with high insulation performance and low environmental impact (CFC, HCFC, HFC free). Electronic expansion valve and anti-corrosion painted evaporator. Cushioned door with anti-odour system with Easily replaceable triple chamber magnetic gasket, core probe with screw connector and housing on the port. Exterior and interior AISI 304 stainless steel, fan unit and condenser cover removable without tools. Equipment: 14 GN1/1-EN60x40 pairs of slides. ModBus/RTU Rs485 connection as standard. Cosmo: wifi connection for remote monitoring via Cosmo App. When wired to Coldline counters and cabinets acts as a hub for remote monitoring of connected equipment.



Technical data

Тор:	4 cm thickness
Gross capacity:	463 lt
Temperature range:	-40°+10°C
Ventilation range:	25% - 100%
Humidifier:	Not available
Refrigerant unit:	remote
Yield +90/+3:	70 Kg
Yield +90/-18:	60 Kg
Cooling gas:	R452a (GWP=2.141)
Defrost:	Forced air
Valve:	Electronic expansion valve
Dimensions:	780×800×1778 mm
Packing dimensions:	875×915×1826 mm
Net / gross weight:	135 Kg / 145 Kg
Net / gross volume:	/ 463 lt
Voltage:	400-415 V - 50-60 Hz
Total rate:	330 W - 1,5 A
Cooling capacity:	5440 W*
*.	Evap10°C Cond. +45°C

Features

Functions:	Blast chilling, shock freezing, continuous cycle
Standard equipment:	14 slides GN1/1, EN60x40
Control:	4,3" touch screen display with USB port
Doors:	Cushioned, with anti-odor system
Door gasket:	Magnetic, triple chamber and easily replaceable
Core probe:	Needle probe with 1 reading point, quick-release and easily replaceable
Insulation:	60 mm thickness - CFC/HCFC free
Exterior/interior finishing:	Exterior and interior AISI 304 stainless steel.
Inner corners:	Rounded for easy cleaning and ensuring maximum hygiene
Handle:	Stainless steel AISI 304, 2 mm thick
Racks and slides:	Stainless steel AISI 304, quick release
Feets:	AISI 304 stainless steel adjustable h 100/150 mm
Cosmo:	Wi-Fi remote control system

In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previosly or subsequently sold.

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Accessories and variants

Sonda al cuore a 3 punti di lettura	
Sonda al cuore riscaldata a 1 punto di lettura	
Reverse door opening from standard	
Predisposition for connection to CO2 remote control unit	;
Alimentazione Monofase 50Hz oppure 60Hz	
Alimentazione Trifase 50Hz oppure 60Hz	
Other special voltage	
Remote condensing unit W10-W14T	

Silenced W14T	faired remote condensing unit W10-
Lowered	l foot h 55/70 mm
4 Swivel	and brake castors h 128 mm
Stainless	steel shelf GN1/1
Plastic c	pated shelf GN1/1
Stainless	steel shelf EN60x40
Plastic c	pated shelf EN60x40
Pair of ty	/pe L slides 398 mm GN-EN
Sterilizin	g UV lamp

Remote unit technical data

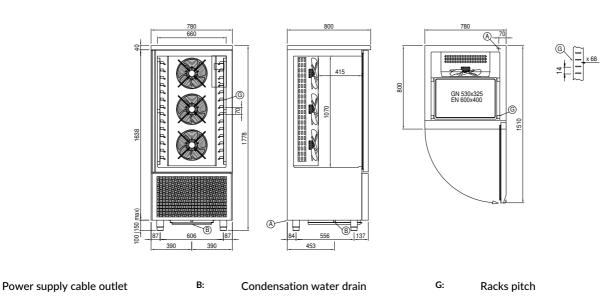
Voltage:	400-415 V - 50-60 Hz
Assorbimento Unità Remota:	3,26kW - 5,9A
Cooling gas:	R404-R452a
Gross weight:	78 Kg
Dimensions:	780×752×430 mm
Pipe delivery:	10 mm
Pipe suction:	16 mm
Cooling capacity:	Evap10°C Cond. +45°C

COSMO - wi-fi control

Cosmo is The Nice Kitchen's exclusive Wi-Fi technology that allows MODI blast chillers to be connected, updated and monitored from smartphones. MODI is also a Cosmo hub and allows remote supervision of the Coldline appliances connected to it. From the CosmoApp you can check the operating conditions of each machine and receive alerts in the event of abnormal operation.

Technical draw

A:



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