



Dynamic —

TD2 P PL TN TD2 P PL BT

Pastry and bakery 14 - Pair of runners for grid EN 600x400 mm



Technical data	TD2 P PL TN	TD2 P PL BT
Gross volume	400 lt	400 lt
Working temperature	-2 / +8 °C	-15 / -22 °C
Motor type	Plug-in	Plug-in
Refrigerant	R290	R290
Refrigeration power	309 W (-10°C / +45°C)	436 W (-25°C / +45°C)
Absorption	218 W	556 W
Voltage/Frequency	230V/1~/50Hz	230V/1~/50Hz
Energy data (UE Reg. 2015/1094) Net Volume	269 lt	269 lt
Net Volume	269 lt	269 lt
Climate class	5 / (40°C - 40%)	5 / (40°C - 40%)
Гуре	This equipment is intended for use in ambient temperatures up to 40°C	
Refrigeration details		
Refrigeration unit	Tropicalized and easy extractable monoblock unit to guarantee reliability and performance at 43°C. Equipped with low consumption electronic far motors	
Refrigerant charge	75 gr	80 gr
Evaporator	With cataphoresis anti-corrosion treatment	
Defrost	Automatic by hot gas for a shorter cycle and less thermal shock	
Condensate evaporation	Automatic through anti-corrosion treated compressor coil	





edges Stainless steel AISI 304 mono Inside and outside in stainless compartment, external backs steel 60 mm of HFO polyurethane (very low environmental impa Rounded for an easy cleaning	to guarantee high insulating properties ct: GWP <5 and zero ODP)	
Sturdy and resistant stainless edges Stainless steel AISI 304 mono Inside and outside in stainless compartment, external backs steel 60 mm of HFO polyurethane (very low environmental impa	145 Kg steel AISI 304 worktop with rounded ocoque s steel AISI 304; internal motor unit ide and external bottom in colaminated to guarantee high insulating properties ict: GWP <5 and zero ODP)	
Sturdy and resistant stainless edges Stainless steel AISI 304 mono Inside and outside in stainless compartment, external backs steel 60 mm of HFO polyurethane (very low environmental impa	steel AISI 304 worktop with rounded occque steel AISI 304; internal motor unit ide and external bottom in colaminated to guarantee high insulating properties cct: GWP <5 and zero ODP)	
edges Stainless steel AISI 304 mono Inside and outside in stainless compartment, external backs steel 60 mm of HFO polyurethane (very low environmental impa Rounded for an easy cleaning	ocoque s steel AISI 304; internal motor unit ide and external bottom in colaminated to guarantee high insulating properties ict: GWP <5 and zero ODP)	
Inside and outside in stainless compartment, external backs steel 60 mm of HFO polyurethane to (very low environmental impa	to guarantee high insulating properties ct: GWP <5 and zero ODP)	
compartment, external backs steel 60 mm of HFO polyurethane to (very low environmental impa Rounded for an easy cleaning	to guarantee high insulating properties act: GWP <5 and zero ODP)	
Rounded for an easy cleaning		
, ,	I	
2 Self-closing doors with 105°	Rounded for an easy cleaning	
2 Self-closing doors with 105° door stop, reversibles on site		
Magnetic and removable, des energy consumption	signed to improve insulation and to reduce	
AISI 304 stainless steel, height adjustable (135mm-230mm)		
High brightness touch screen	display with 6 large digits. Tilted control	
Three levels of ventilation intensity management, Led lighting ON/OFF, HACCP alarms through Ice connect (optional)		
As optional: Remote access through serial interface. Via APP (only Android) it is possible to monitor HACCP traceability, appliance operation and parameters. Graphic and as CVS file export of registered data. Email sending of alarms notification		
Optional		
14 - Pair of runners for grid EN 600x400 mm		
	energy consumption AISI 304 stainless steel, heigh High brightness touch screen panel Three levels of ventilation into HACCP alarms through Ice consumption of the standard of the second parameters. Grandata. Email sending of alarms Optional	

(SP) 860mm (PL) 900mm (PA) 1000mm

Versions

Heights with feet adjusted to H150 mm

Technical datasheet EN TD2 P PL TN / TB Updated on 17 23-12-2023



Power supply frequency 60Hz