Main features and benefits



GN1/3 or GN 1/6 containers Specific models are available with refrigerated spaces for

GN1/3 or GN1/6 containers.



Worktops available in stainless steel or granite The solid and sturdy worktop is made of stainless steel AISI 304 or granite (optional).



Counters with 2 depths Models available with depths 700 mm (GN1/1 trays) or 800 mm (EN60x40 trays).



Slides and racks Removable AISI 304 stainless steel racks and slides, without the need tools.



Condensing unit Removable on slides for inspection and cleaning.



Replaceable gaskets with high performance sealing Triple chamber geometry with innovative D7 compound, which grants 35% higher insulation efficiency than traditional models.



Reinforced base The modular reinforced base allows installation on castors, feet, a fixed or mobile plinth.



Doors Reversible self-closing doors with 105° stop.

Other characteristics

Exterior and interior in AISI 304 stainless steel. Internal and external radiused corners easy to clean

Anti-corrosion painted evaporator

Plug-In and Remote versions. Soundproofed engine compartment, left or right Electric socket (optional)

Automatic evaporation of condensing water

MODBUS-RT connection

Hot gas defrosting (Plug-In), electric (Remote)

insulation thickness: 60 mm

CFC/HCFC FREE.

Cosmo wi-fi monitor system (optional) Eco-friendly refrigerant R290 GWP=3

Designed to operate efficiently in climate class 5

		2 doors	3 doors	4 doors
	Plastic coated shelf EN60x40 Cod: O222400600			•
	Pair of type L slides 605 mm for EN60x40 shelf Cod: O121260520			
H ₂ O	Plug-in water unit extra cost	-		
CO ₂	Predisposition for connection to CO ₂ remote control unit			
⊂_}(R134a valve for remote -2°+8°C versions Cod: F310120020			
	Serial interface, RS485 cable Cod: E020530010			
	IP44 schuko socket with cover for plug-in version Cod: E74300003001			
60 Hz	Special voltage 220V 60Hz			
\mathcal{G}	Other special voltage			
	Cosmo connection kit for 1 thermostat** Cod: O92050002001	-	•	
		ļ		

** A Cosmo HUB (MODI, LEVTRONIC, VISION) is required for remote monitoring of Prep-Station counters.