

Client	Quantity
Proiect	Position

Storage Vision counter with 2 doors

Model: TCA13/1MJ-660 Cod: T60202000203



Technical data

Max capacity: 14 trays E Gross capacity: 357 lt Temperature range: -5°+15°C Humidity range: 90% - 40% (T°C >+4°C) Refrigerant unit: Plug-in Energetic class: D Energy efficiency index: 50,2 Annual consumption: 1197 24h consumption: 3280 Climate class: 5 Cooling gas: R290 (GWP=3) Defrost: Hot gas Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W* *: Evap10°C Cond. +55°C	Тор:	With top and splashback
Temperature range: -5°+15°C Humidity range: 90% - 40% (T°C >+4°C) Refrigerant unit: Plug-in Energetic class: D Energy efficiency index: 50,2 Annual consumption: 1197 24h consumption: 3280 Climate class: 5 Cooling gas: R290 (GWP=3) Defrost: Hot gas Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	·	· ·
Humidity range: 90% - 40% (T°C >+4°C) Refrigerant unit: Plug-in Energetic class: D Energy efficiency index: 50,2 Annual consumption: 1197 24h consumption: 3280 Climate class: 5 Cooling gas: R290 (GWP=3) Defrost: Hot gas Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Gross capacity:	357 lt
Refrigerant unit: Plug-in Energetic class: D Energy efficiency index: 50,2 Annual consumption: 1197 24h consumption: 3280 Climate class: 5 Cooling gas: R290 (GWP=3) Defrost: Hot gas Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Temperature range:	-5°+15°C
Energetic class: D Energy efficiency index: 50,2 Annual consumption: 1197 24h consumption: 3280 Climate class: 5 Cooling gas: R290 (GWP=3) Defrost: Hot gas Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Humidity range:	90% - 40% (T°C >+4°C)
Energy efficiency index: 50,2 Annual consumption: 1197 24h consumption: 3280 Climate class: 5 Cooling gas: R290 (GWP=3) Defrost: Hot gas Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Refrigerant unit:	Plug-in
Annual consumption: 1197 24h consumption: 3280 Climate class: 5 Cooling gas: R290 (GWP=3) Defrost: Hot gas Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Energetic class:	D
24h consumption: 3280 Climate class: 5 Cooling gas: R290 (GWP=3) Defrost: Hot gas Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Energy efficiency index:	50,2
Climate class: 5 Cooling gas: R290 (GWP=3) Defrost: Hot gas Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Annual consumption:	1197
Cooling gas: R290 (GWP=3) Defrost: Hot gas Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	24h consumption:	3280
Defrost: Hot gas Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Climate class:	5
Body height: 660 mm Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Cooling gas:	R290 (GWP=3)
Valve: Supplied standard with solenoid Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Defrost:	Hot gas
Dimensions: 1450×800×900 mm Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Body height:	660 mm
Packing dimensions: 1545×900×998 mm Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Valve:	Supplied standard with solenoid
Net / gross weight: 144 Kg / 154 Kg Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Dimensions:	1450×800×900 mm
Net / gross volume: 230 lt / 357 lt Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Packing dimensions:	1545×900×998 mm
Voltage: 220-240 V - 50 Hz Total rate: 550W - 2,5A Cooling capacity: 565 W*	Net / gross weight:	144 Kg / 154 Kg
Total rate: 550W - 2,5A Cooling capacity: 565 W*	Net / gross volume:	230 lt / 357 lt
Cooling capacity: 565 W*	Voltage:	220-240 V - 50 Hz
	Total rate:	550W - 2,5A
: Evap10°C Cond. +55°C	Cooling capacity:	565 W
	*:	Evap10°C Cond. +55°C

Features

Functions:	Storage, chocolate, thawing, ice cream
Standard equipment:	14 slides EN60x40
Control:	7" touch screen display with USB port
Doors:	2 doors, self-closing, reversible with 105° stop
Door gasket:	Magnetic, triple chamber 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 previously or subsequently sold.



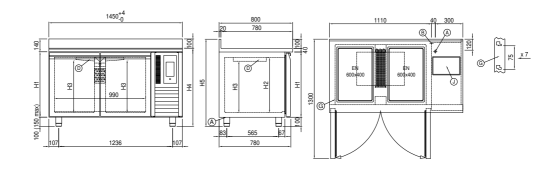
Accessories and variants

RAL customisable colouring
Aluminium coated backingan EN60x40 h 20 mm
Plug-in water unit
Stainless steel shelf EN60x40
Alimentazione frequenza 60Hz
Plastic coated shelf EN60x40
Other special voltage
Pair of type L slides 402 mm EN
Swivel and brake castors h 128 mm
Serial interface, RS485 cable

COSMO - wi-fi control

Cosmo is The Nice Kitchen's exclusive Wi-Fi technology that allows VISION storage units to be connected, updated and monitored from smartphones. VISION 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



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 previously or subsequently sold.