

Client _____ Quantity _____
 Project _____ Position _____

Master 600 counter 3 doors

Model: TS17/1MQR-660

Cod: T12310000203

Tavolo refrigerato Master 600 1 porta, altezza corpo tavolo 660 mm, senza piano. Unità refrigerante remota, classe climatica 5 heavy duty e gas refrigerante R452a. Range di temperatura -2°+8°C con refrigerazione ventilata. Dotazione: 3 griglie plastificate 325x430 mm. Ciascun vano è configurabile con cassettiere 1/2+1/2, 1/3+2/3, 1/3+1/3+1/3. Evaporatore verniciato anticorrosione e sbrinamento elettrico. Spessore dell'isolamento 60 mm - HFO con elevate prestazioni isolanti e basso impatto ambientale (senza CFC, HCFC, HFC). Maniglia in acciaio inox AISI 304 e guarnizione magnetica della porta a tripla camera, facilmente sostituibile. Apertura porta reversibile, autochiudente con fermo a 105°. Interno/esterno in acciaio inox AISI 304 compreso schiena esterna. Angoli interni arrotondati per una facile pulizia. La base modulare rinforzata in acciaio colaminato consente l'installazione su ruote, piedini, zoccolo fisso o mobile. Sistema refrigerante sostituibile FSS - Fast Service System - per un service facile e veloce. Predisposto per collegamento a Cosmo - sistema di supervisione wi-fi da remoto - e connessione ModBus/RTU Rs485.



Technical data

Top:	Without top
Gross capacity:	330 lt
Temperature range:	-2°+8°C
Refrigerant unit:	remote
Cooling gas:	R452a
Defrost:	Electric
Body height:	660 mm
Valve:	Supplied standard with solenoid
Dimensions:	1570×580×760 mm
Packing dimensions:	1875×800×998 mm
Gross weight:	96 Kg
Voltage:	220-240 V - 50-60 Hz
Total rate:	810 W
Absorbed Current:	3,7 A
Cooling capacity:	668 W*

Features

Standard equipment:	3 slides, 3 plastic coated 325x430 mm shelves
Control:	Electronic, display flush with the panel
Doors:	3 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 interior and back in AISI 304 stainless steel. Base in colaminated 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
Feets:	AISI 304 stainless steel adjustable h 100/150 mm
Cosmo:	Predisposed for Cosmo Hub connection

Accessories and variants

Drawers 1/2	Internal hygiene H3
Drawers 1/3	Granite flat worktop
Drawers 1/3 + 2/3	Granite worktop with splashback
Special counter body heights 650 mm	Remote condensing unit NEK6210GK
Special counter body heights 700 mm	Adjustable feet h 145/195 mm
Special counter body heights 750 mm	4 Swivel and brake castors h 128 mm
Technical compartment on the left	Brackets for GN pans for drawer
Common technical compartment	GN1/2 container + lids kit for drawer, h 150 mm
Counters without a technical compartment	GN1/3 container + lids kit for drawer, h 150 mm
Lock with key for drawer 1/2	Plastic coated shelf 325x430
Lock with key for drawer 1/3	Pair of type C slides 405 mm
Lock with key for drawer 1/3 + 2/3	Serial interface, RS485 cable
LED lighting	Cosmo cable connection kit
RAL customisable colouring	Cosmo wifi connection kit
Predisposition for connection to CO2 remote control unit	Removable plinth CQ 3DR h 100 mm
Alimentazione frequenza 60Hz	Removable plinth CQ 3DR h 150 mm
Other special voltage	R134a valve

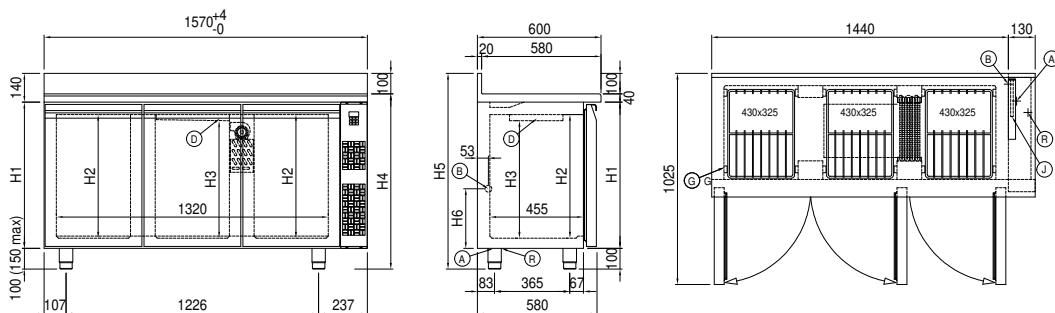
Remote unit technical data

Voltage:	220-240V - 50Hz
Cooling gas:	R452A
Gross weight:	16 Kg
Dimensions:	480x330x295 mm
Packing dimensions:	540x345x310 mm
Cooling capacity:	Evap. -10°C Cond. +55°C

COSMO - wi-fi control

Cosmo è l'esclusiva tecnologia wi-fi di The Nice Kitchen che permette di connettere e monitorare da smartphone gli apparecchi Coldline, Modular e Nevo. Il tavolo, collegato con kit Cosmo via cavo ad un Cosmo hub (MODI, VISION, THAW.PRO, Levtronic, QUBI) o con kit Cosmo wi-fi, può essere monitorato dalla CosmoApp e ricevere alert in caso di funzionamento anomalo.

Technical draw



A:	Power supply cable outlet	B:	Condensation water drain	D:	Airflow conveyor
G:	Racks pitch	J:	Automatic evaporation of condensing water	R:	Gas output pipes