

MODELLO

W25-04 BT H710 S

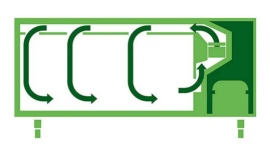
REFRIGERATED TABLES





SERIE WINDY

The temperature uniformity throughout the refrigerated compartment is secured by a patented ventilation system using air channelling, aided by the absence of the evaporator in the compartment.



TECHNICAL SPECIFICATIONS

Cell bottom printed with rounded corners and removable grid supports for the maximum degree of hygiene and load flexibility. Insulation thickness of 60 mm, made of high-density expanded polyurethane, completely free of CFC. Fully extractable drawers, thanks to special Fulterer telescopic guides in stainless steel. Self-closing door with 100° opening lock. Lower hinge fixed frontally for installation on the plinth.

Removable condensing unit.

REFRIGERATION UNIT

Out-of-cell evaporator for greater loading convenience
Ducted ventilation system to even out internal temperature
Evaporators with treatment in cataphoresis
CONTROLS, MONITORING, AND SAFETY FEATURES:

Electronic control board with HACCP function

Electronic control board with HACCP function

Hot gas defrost system (onboard motor versions)

Electric defrost (on predisposed versions)

Automatic condensate evaporation device without the need for any electricity

Interior equipment: grid support frame and 4 plastic-coated $\frac{1}{2}$ GN1/1 grids



MODELLO W25-04 BT H710 S

REFRIGERATED TABLES

Technical Information

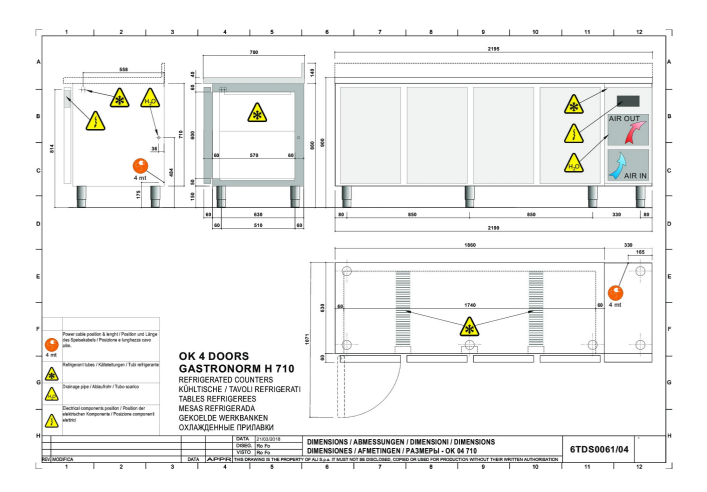
SPECIFICATION	DATA
MATERIAL	BN27WG52121PO76
DIM. WIDTH	2190 mm
DIM. PRODUCTIVITY	690 mm
DIM. HEIGHT	860 mm
NET WEIGHT	122 Kg
PACKAGE LENGTH	750 mm
PACKAGE WIDTH	2240 mm
PACKAGING HEIGHT	970 mm
PACKAGE VOLUME	1.6296 m3
GROSS PACKING WEIGHT	142 Kg
GAS/REFRIGERANT TYPE	R290
ENERGY CLASS	D
CLIMA CLASS	5
Capacity	372 l.
INSULATION THICKNESS	60 mm
GWP	3
TEMPERATURE RANGE	-20 / -15°C
COMPRESSOR DISPLACEMENT	18.7 cm ³
GAS QUANTITY	81 g.
NOISE LEVEL	db(A) < 70
EVAPORATOR	INTERNO IN CELLA
IEE	70.87
KW/24H	7.69
NUMBER OF PANS	4
GRILL PITCH	120 mm
DEPTH WITH OPEN DOOR	1080 mm
DOOR OPEN DIMENSION	1440°570 mm
USEFUL INTERNAL DEPTH	550 mm
FLOOR HEIGHT	150 mm
COMPARTMENTS	4
DOORS	4
POWER SUPPLY	220-240 V ~ 50 Hz
POWER CABLE	mm² - 3G 1,5
DEFROST HEATER	177
MAX STORAGE T.	60 °C
MIN STORAGE T.	-40 °C
MIN. OPERATING PRESSURE	0.2 bar
MAX. OPERATING PRESSURE	30



MODELLO

W25-04 BT H710 S

REFRIGERATED TABLES





MODELLO

W25-04 BT H710 S

REFRIGERATED TABLES

Product's PLUS



Flush rack structure, with 5 positions, easily removable for cleaning.



Molded cell bottom with rounded edges and removable grid supports for maximum hygiene and loading flexibility.



Thanks to an innovative and userfriendly control system, temperature and operating parameters are easy to monitor and adjust.



Full extension drawers with special Fulterer stainless steel telescopic



The CFC-free, water-expanding polyurethane foam insulation of the tables has a thickness of 60 mm, enabling the tables to work optimally even at ambient temperatures of +40 °C.



The temperature uniformity throughout the refrigerated compartment is secured by a patented ventilation system using air channelling, aided by the absence of the evaporator in the compartment.





MODELLO W25-04 BT H710 S

REFRIGERATED TABLES

OPTIONAL

	MODELLO	DESCRIZIONE
	CR13	Drawers kit 1/3 H (int)= 120 mm (int)= 120 mm (int) 170 mm
	CR21	Drawers 1/2 H (int)= 240 mm (int)= 240 mm
IOT KIT4.0	KIT-IOT 4.0	CONNECTIVITY 4.0 SUPREME SUPPLEMENT KIT
	OPCBAS	



MODELLO W25-04 BT H710 S

REFRIGERATED TABLES

ACCESSORIES

CODE	MODELLO	DESCRIZIONE
1290030	P40 2190	Top for 4 compartments 2190 x 700 mm Thickness 40 mm
1290070	PA40 2190	Top with backguard for 4 compartments 2190 x 700 mm Thickness 40 mm + 100 mm
21657278	UMC TNN	TNN REMOTE UNIT SETUP
219916	RT	Kit castors S18-03 H 158mm / ø 125