

Mod. **ZO121BA**

RF42ILXEHJD100GF3A

**FUNCTIONS:**

Blast Chilling
Shock Freezing

GENERAL FEATURES:

External sides and top in AISI 304 18/10 stainless steel th. 0,8mm (Scotch-Brite satin finish)
Top in stainless steel th. 1 mm (Scotch-Brite satin)
Inner in stainless steel with rounded corners
Cavity with central drain for discharge of washing water
Heating element in the door frame
Ergonomic full-height door handle

INTERNAL SETUP:

Heated core probe
Pre-cooling function
Automatic storing at end of blast chilling
Removable stainless steel guides, can be positioned by interlocking (GN - EN)

CONTROLS AND SAFETY DEVICES:

Capacitive TOUCH control with 2,8' high definition display placed on the door, easy to use

COOLING SYSTEM:

Condensing unit on board with air cooling
R452A ecological refrigerant fluid
Indirect blowing electronic fans, efficient but gentle on food
Copper-aluminum evaporator with cataphoresis anti-corrosion treatment
High-ventilation evaporator to ensure the highest efficiency of the cooling system
High performance copper-aluminum condenser
Class T (ambient temperature + 43 ° C)

VERSIONS / ACCESSORIES (OPTIONALS):

Bluetooth connection

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MODELLO:	ZO121BA	
NET WIDTH	mm	790
NET DEPTH	mm	870
NET HEIGHT	mm	1810
NET WEIGHT	Kg	190
PACKED WIDTH	mm	890
PACKED DEPTH	mm	970
PACKED HEIGHT	mm	1960
PACKED WEIGHT	Kg	230
PACKED VOLUME	m ³	1.69
NET HEIGHT DOOR	mm	930
DOOR OPENING WIDTH	mm	670
INNER DEPTH	mm	450
INSULATION THICKNESS	mm	60
N° OF COMPARTMENTS	n°	1
N° OF DOORS	n°	1
INTERNAL SETUP	Tray holder with double step guides	
POWER SUPPLY	400V-3N+PE 50Hz	
NUMBER OF LOAD POSITIONS	n°	12
PITCH	mm	73
LOADING CAPACITY n° TRAYS GN	n°	24 / 16 / 12
LOADING CAPACITY n° TRAYS EN	n°	24 / 16 / 12
CHILLING CAPACITY	Kg	65
FREEZING CAPACITY	Kg	45
REFRIGERANT	gas	R452A
NOMINAL CURRENT	A	5.89
ABSORBED ELECTRICAL POWER	W	2790
COOLING POWER	W	1940
NOIS LEVEL	dB(A)	67
QUANTITY CHARGE GAS	g	1600
CLIMATE CLASS		5
TEMPERATURE 2	°C	-18
TEMPERATURE	°C	3
YIELD PER CYCLE (+65/+10°C) Kg	[EN17032]	60
YIELD PER CYCLE (+65/-18°C) Kg	[EN17032]	40
Energy consumption for freezing function	[kWh/Kg]	0.07
Energy consumption for blast chilling function	[kWh/Kg]	0.18

(*) For mod. BF__Evap. temperature -25°C - Cond. Temperature +40°C

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