

RANGE

Blast Chillers

CODE

RF42BMAEKFEIOAF3A

MODEL

MCI6IA-R290

ITEM

Multifunction blast chiller 16 x GN I/I with air cooled system



RANGE

CODE

MODEL

Blast Chillers

RF42BMAEKFEIOOAF3A

MCI6IA-R290

ITEM

Multifunction blast chiller 16 x GN I/I with air cooled system



TECHNICAL SPECIFICATIONS

WIDTH (mm):	790
DEPTH (mm):	870
HEIGHT (mm):	1960
WEIGHT (Kg):	250
VOLUME (m ³):	1.82
EL. POWER (kW):	6.45
VOLTAGE:	400V-3N+PE
FREQUENCY (Hz):	50 Hz
INTERNAL DIM. (mm):	670x450x1130(h) mm
INSULATION THICKNESS (mm):	60
REFRIGERANT POWER (W):	2724
GN - TRAY CAPACITY:	28/18/14
INTERAXIS (mm):	73
GAS TYPE:	R290
REFRIGERANT QUANTITY (g):	1700
CLIMATE CLASS:	5
FAST CHILLING YIELD (+3°C) - Kg:	90
FAST CHILLING YIELD (-18°C) - Kg:	70
YIELD PER CYCLE +65/+10°C - Kg:	80
YIELD PER CYCLE +65/-18°C - Kg:	55

DESCRIPTION

Multifunction blast chiller with air cooling system, tray capacity GN I/I x 28/18/14, distance between trays 37/55/73 mm. 7" touch-screen control panel with 5 options: positive blast chilling + conservation phase, negative blast chilling + conservation phase, thawing, proofing retarder, low temperature cooking + chilling, low temperature cooking. working temperature range +85° / -18°. High performance copper aluminium condenser class T, ambient temperature + 43°. Output per cycle (+65°/+10°) kg. 80. Output per cycle (+65°/-18°) kg. 55. Heating element in the door frame. Hot gas defrosting system. R290 ecological refrigerant fluid. Copper-aluminium evaporator with cataphoresis anti-corrosion treatment. High performance copper-aluminium condenser. Inner dimensions of the chamber 670x450x1130 mm. Minimum wheelbase for tray holder guides 18,25 mm. High density polyuretane's insulation (approx 42 kg/m³). HCFC free. Side Panel thickness: 60 mm. Back panel thickness 60 mm.



RANGE

CODE

MODEL

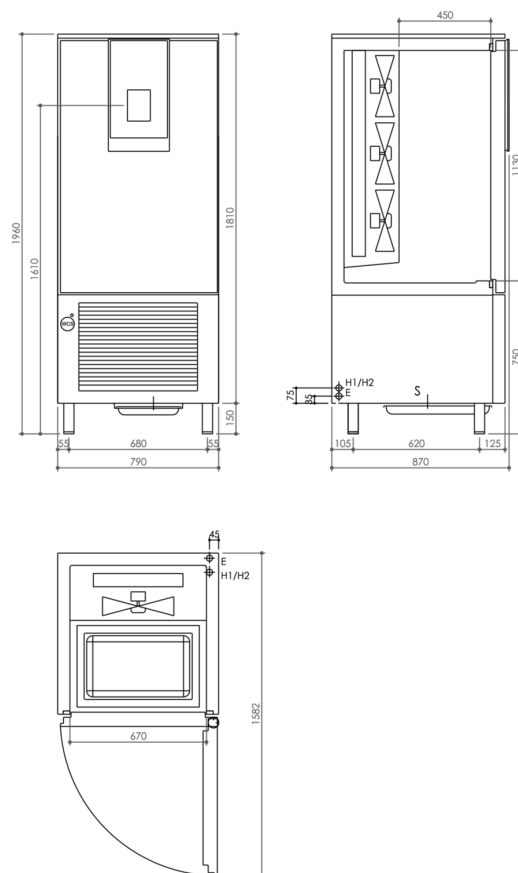
Blast Chillers

RF42BMAEKFEIOOAF3A

MCI6IA-R290

ITEM

Multifunction blast chiller 16 x GN I/I with air cooled system



INSTALLATION SPECIFICATIONS

(E) Electrical Connection:	400V-3N+PE 50 Hz
(S):	Drain Connection
(H1):	Water Inlet Connection
(H2):	Water Outlet Connection

