

RANGE

Blast Chillers

CODE

RF421MAEHYFIOOEF3A

MODEL

MST122A

ITEM

Programmable blast chiller mixed temperatures 12 x GN 2/1 or 24 x GN 1/1 with air cooled system



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TECHNICAL SPECIFICATIONS

WIDTH (mm):	1100
DEPTH (mm):	1080
HEIGHT (mm):	1860
WEIGHT (Kg):	295
VOLUME (m ³):	2.85
EL. POWER (kW):	3.74
VOLTAGE:	400V-3N+PE
FREQUENCY (Hz):	50 Hz
INTERNAL DIM. (mm):	670x930x880(h) mm
INSULATION THICKNESS (mm):	60
REFRIGERANT POWER (W):	2724
GN - TRAY CAPACITY:	44/28/22
INTERAXIS (mm):	75
GAS TYPE:	R452A
REFRIGERANT QUANTITY (g):	2300
CLIMATE CLASS:	5
FAST CHILLING YIELD (+3°C) - Kg:	75
FAST CHILLING YIELD (-18°C) - Kg:	50
YIELD PER CYCLE +65/+10°C - Kg:	70
YIELD PER CYCLE +65/-18°C - Kg:	45

DESCRIPTION

Blast Chilling mixed temperature from +90°C to +3°C/from +90°C to -18°C. Tray capacity GN 1/1 x 44/28/22, distance between trays 38/57/75 mm. Full legth side tray (530 mm.) insertion. Programmable blast chiller with electronic control, fitted with automatic defrosting-system, starting up sterilizer system, extractable tray holder. Air cooled unit, refrigerant gas R452A. Right hinged door with magnetic gasket and self-closing hinge, easy operating and washable evaporator with hinged opening deflector. Bottom tray to collect washing and condense water, removable front condensing unit grid for ease of cleaning. Output per cycle kg. 75 from +90° C to +3° C / kg. 50 from +90°C to -18°C. Output per cycle according to EN17032 70 kg from +65/+10°C and 45 kg from +65/-18°. Equipped with heatable core temperature probe . Remote condensing unit xxx not included



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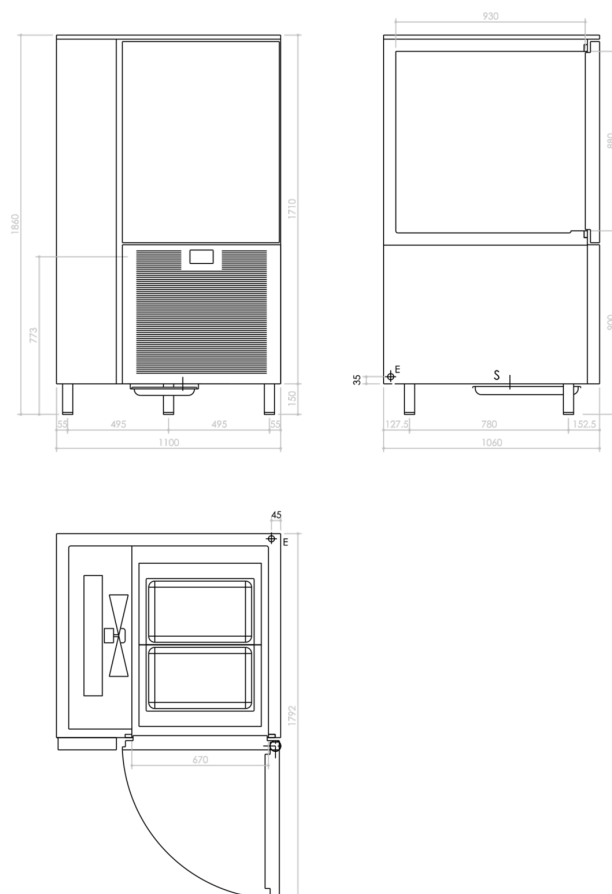
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INSTALLATION SPECIFICATIONS

(E) Electrical Connection: **400V-3N+PE 50 Hz**

(S): **Drain Connection**

