



REMOTE UNIT BLAST CHILLER / FREEZER 10 GN 2/1 FOR REMOVABLE RACK (CHILLING CAPACITY +90°/+3°C KG 105 - FREEZING CAPACITY +90°/

Model: PRF201AP



General characteristics

THE TARGETS, ABOVE ALL, THE MEDIUM- AND LARGE-SCALE CATERING INDUSTRY and is particularly suited to the application of the Cook&Chill concept, with chillers designed to be compatible with ovens using trolley units. Depending on the production capacity demanded by the catering service, the blast chilling stage is managed autonomously by the software built into the actual controller. The resulting cycles can be stored and called back up when needed.

Technical/functional Characteristics

- Blast chillers/freezers R-Series cold rooms with electronic control, forced-air, entirely made of in AISI 304 18/10 both internally and externally and are suitable for the correspondig ovens (please quote the model of the oven in the order).
- Control board with DISPLAY and advanced functions. It is possible to memorize till 100 programmes.
- · Heated Multipoint probe, as standard equipment.
- · Paneled-up construction.
- · Capacity GN 1/1 and GN 2/1.
- Core-probe at Multipoint to measure the blast-chilling and freezing temperature, (heated for all freezing models).
- External satined finishing type SCOTCH-BRITE.
- 80 mm insulation with CFC and HCFC-free polyurethane with density 42 kg/m3.
- Ecological refrigerant R404A.
- High store capacity compartment, with rounded edges to make cleaning easy.
- Ergonomic handles and magnetic perimetral seals.
- Height adjustable legs (Ø 3") made of AISI 304 18/10 s/s.
- Self closing doors with still position at 100°.
- Cold room suited for the introduction of trolley SCC GN1/1 GN2/1.
- Drainhole.
- Climatical class "T" (Ambient temperature: +43°C).
- \bullet Power supply 230V /1Ph / 50Hz for cold room GN1/1 ant GN1/1R 400V / 3Ph / 50Hz for cold room GN2/1 and cooled unit.
- Full CE compliance.
- · Built to comply with HACCP regulations.

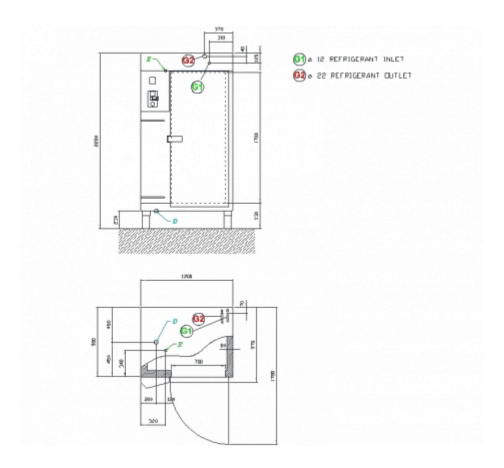
TECHNICAL DATA

DIMENSIONS	
WIDTH (MM)	1200
DEPTH (MM)	1050
HEIGHT (MM)	2280
CAPACITY	20 GN1/1
DIMENSIONE CELLA (MM)	700x880x1700
TEMPERATURA DI LAVORO	-

ELECTRIC CONNECTION (V/~/HZ)	220
COLD WATER CONNECTION (Ø)	-
DRAIN (Ø)	40 mm
POTENZA FRIGORIFERO	6750
ELECTRIC POWER (KW)	550
CAPACITA' ABBATTIMENTO +90/+3 °C (KG)	-
CAPACITA' CONGELAMENTO +90/-18 °C (KG)	-







ACCESSORIES

WATER REMOTE REFRIGERATION UNIT
COVER FOR CONDENSER UNIT IN STAINLESS STEEL
KIT 2 PROBES
AIR REMOTE REFRIGERATION UNIT
KIT 3 PROBES
KIT OF GERMICIDAL LAMP FOR BLAST CHILLER COLD ROOMS
KIT 4 PROBES
KIT OF PRINTER FOR BLAST CHILLER COLD ROOMS