

SkyLine Chills Blast Chiller-Freezer 10GN1/1 50/50 kg with IOT Module (R290)

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____


725529 (EBFA11ET)

SkyLine Chills Blast Chiller Freezer 50/50kg, 10 GN 1/1 or 600x400mm (29 levels pitch 30mm) with touch screen control and IOT module - R290

Short Form Specification

Item No. _____

Blast chiller freezer with high resolution full touch screen interface, multilanguage

- For 10 GN 1/1 or 600x400 mm trays. Up to 14 ice cream basins (360x250x80h mm)
- Load capacity: chilling 50 kg; freezing 50 kg
- OptiFlow air distribution system to achieve maximum performance with 7 fan speed levels
- Chilling/Freezing modes: Automatic (10 food families with 100+ different pre-installed variants); Programs (a maximum 1000 programs can be stored and organized in 16 different categories); Manual (soft chilling, hard chilling, freezing, holding, turbo cooling and lite hot cycles); Specialistic Cycles (Cruise chilling, proving, retarded proving, fast thawing, Sushi&Sashimi, Sous-Vide chilling, ice-cream, yogurt and chocolate)
- Special functions: MultiTimer chilling/freezing, Make-it-Mine to customize interface, SkyHub to customize homepage, agenda MyPlanner, SkyDuo connection to SkyLine ovens
- Remaining time estimation for probe-driven cycles based on artificial intelligence techniques (ARTE 2.0)
- Automatic and manual defrosting and drying
- USB port to download HACCP data, programs and settings. Connectivity ready
- 3-point multi sensor core temperature probe
- Stainless steel construction throughout
- Internal rounded corners
- Built-in refrigeration unit
- R290 refrigerant gas
- Performance guaranteed at ambient temperatures of +43°C (Climatic class 5).
- Connectivity ready: enables real time to the appliance, possibility to share recipes and monitor information, such as status, statistics, HACCP data and consumptions, and receive service alerts.

Main Features

- Blast Chilling cycle: 50 kg from +90°C up to +3°C.
- Freezing cycle: 50 kg from 90°C up to -41°C.
- X-Freeze cycle: ideal for blast freezing all kinds of food (raw, half or fully cooked).
- Lite-Hot cycle: ideal for soft heating preparations.
- Holding at +3 °C for chilling or -22 °C for freezing, automatically activated at the end of each cycle, to save energy and maintain the target temperature (manual activation is also possible).
- Multi-purpose internal structure suitable for gastronomy, bakery trays or ice-cream basins.
- Connectivity ready for real time access to connected appliances from remote and data monitoring (connectivity accessory kit included).
- Turbo cooling: chiller works continuously at the desired temperature; ideal for continuous production.
- Automatic mode including 10 food families (meat, poultry, fish, sauces and soup, vegetables, pasta/ rice, bread, savory and sweet bakery, dessert, beverage fast cooling) with 100+ different pre-installed variants. Through Automatic Sensing Phase the blast chiller optimizes the chilling process according to size, quantity and type of food loaded to achieve the selected result. Real time overview of the chilling parameters. Possibility to personalize and save up to 70 variants per family.
- Cycles+:
 - Cruise Cycle (Patented EP1716769B1 and related family) automatically sets the parameters for the quickest and best chilling (it works with probe)
 - Proving
 - Delayed Proving
 - Fast Thawing
 - Sushi&Sashimi (anisakis-free food)
 - Chill Sous-vide
 - Ice Cream
 - Yogurt
 - Chocolate
- Programs mode: a maximum of 1000 programs can be stored in the blast chiller's memory, to recreate the exact same high standard at any time. The programs can be grouped in 16 different categories to better organize the menu. 16-step chilling programs also available.
- MultiTimer function to manage up to 20 different chilling cycles at the same time, improving flexibility and ensuring excellent results. Can be saved up to 200 MultiTimer programs.
- OptiFlow air distribution system to achieve maximum performance in chilling/heating evenness and temperature control thanks to a special design of the chamber combined with high precision variable speed fan.
- Fan with 7 speed levels. Fan stops in less than 5 seconds when door is opened.
- 3-point multi sensor core temperature probe for high precision and food safety.
- Remaining time estimation for probe-driven cycles based on artificial intelligence techniques (ARTE 2.0 Patented US7971450B2 and related family) for an easier planning of the activities.

APPROVAL: _____

- Customizable pre-cooling and pre-heating functions.
- Automatic and manual defrosting and drying.
- Performance guaranteed at ambient temperatures of +43°C (Climatic class 5).

Construction

- Built-in refrigeration unit.
- Solenoid valve to automatically manage the gas pressure in the thermodynamic circuit.
- Main components in 304 AISI stainless steel.
- Evaporator with antirust protection.
- Motors and fan waterproof protected IP54.
- Hygienic internal chamber with all rounded corners for easy cleaning.
- Removable magnetic gasket door with hygienic design.
- Ventilator swinging hinged panel for access to the evaporator for cleaning.
- Door stopper to keep the door open in order to avoid the formation of bad smells (kit available to be mounted on site, depending on preferred door hinge).
- Automatic heated door frame.

User Interface & Data Management

- High resolution full touch screen interface (translated in more than 30 languages) - color-blind friendly panel.
- Pictures upload for full customization of cycles.
- Make-it-mine feature to allow full personalization or locking of the user interface.
- SkyHub lets the user group the favorite functions in the homepage for immediate access.
- MyPlanner works as an agenda where the user can plan the daily work and receive personalized alerts for each task.
- USB port to download HACCP data, share chilling programs and configurations.
- Trainings and guidances supporting materials easily accessible by scanning QR-Code with any mobile device.
- Automatic consumption visualization at the end of the cycle.
- Connectivity ready for real time access to connected appliances from remote and HACCP monitoring.
- With SkyDuo the Oven and the Blast Chiller are connected to each other and communicate in order to guide the user through the cook&chill process optimizing time and efficiency.

Sustainability

- Human centered design with 4-star certification for ergonomics and usability.



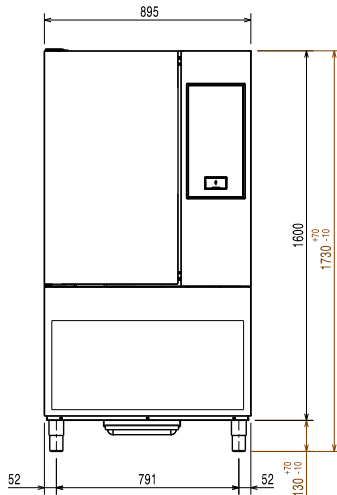
Included Accessories

- 1 of 3-sensor probe for blast chiller freezer PNC 880582
- 1 of IoT module for OnE Connected and SkyDuo (one IoT board per appliance - to connect oven to blast chiller for Cook&Chill process). PNC 922421

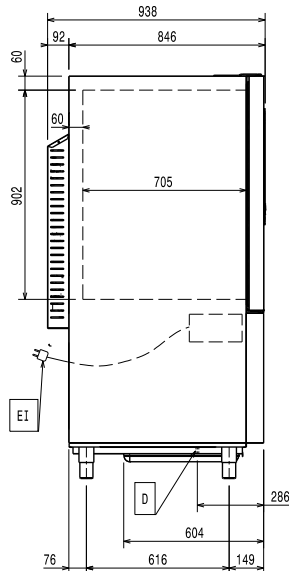
Optional Accessories

- | | | |
|--|------------|--------------------------|
| • Bakery/pastry grid for blast chiller, lengthwise (600x400mm) | PNC 880294 | ☐ |
| • Slide-in rack support for 10 GN 1/1 blast chiller freezer | PNC 880564 | ☐ |
| • Kit of 3 single sensor probes for blast chiller/freezers | PNC 880567 | ☐ |
| • 3-sensor probe for blast chiller freezer | PNC 880582 | ☐ |
| • 5 stainless steel runners for 6 & 10 GN 1/1 blast chiller freezer | PNC 880587 | ☐ |
| • Flanged feet for blast chiller freezer | PNC 880589 | ☐ |
| • 4 wheels for blast chiller freezer | PNC 881284 | ☐ |
| • Pair of AISI 304 stainless steel grids, GN 1/1 | PNC 922017 | ☐ |
| • AISI 304 stainless steel grid, GN 1/1 | PNC 922062 | ☐ |
| • AISI 304 stainless steel bakery/pastry grid 400x600mm | PNC 922264 | ☐ |
| • Connectivity hub (SIM) Router Ethernet + WiFi + 4G (UE) | PNC 922399 | ☐ |
| • Connectivity hub (LAN) Router Ethernet + WiFi | PNC 922412 | ☐ |
| • IoT module for OnE Connected and SkyDuo (one IoT board per appliance - to connect oven to blast chiller for Cook&Chill process). | PNC 922421 | ☐ |
| • Connectivity router (WiFi and LAN) | PNC 922435 | ☐ |
| • Tray rack with wheels 10 GN 1/1, 65mm pitch | PNC 922601 | ☐ |
| • Tray rack with wheels, 8 GN 1/1, 80mm pitch | PNC 922602 | ☐ |
| • Bakery/pastry tray rack with wheels holding 400x600mm grids for 10 GN 1/1 oven and blast chiller freezer, 80mm pitch (8 runners) | PNC 922608 | ☐ |
| • Trolley for slide-in rack for 6 & 10 GN 1/1 oven and blast chiller freezer | PNC 922626 | ☐ |
| • Banquet rack with wheels holding 30 plates for 10 GN 1/1 oven and blast chiller freezer, 65mm pitch | PNC 922648 | ☐ |
| • Banquet rack with wheels 23 plates for 10 GN 1/1 oven and blast chiller freezer, 85mm pitch | PNC 922649 | ☐ |
| • Probe holder for liquids | PNC 922714 | ☐ |

Front

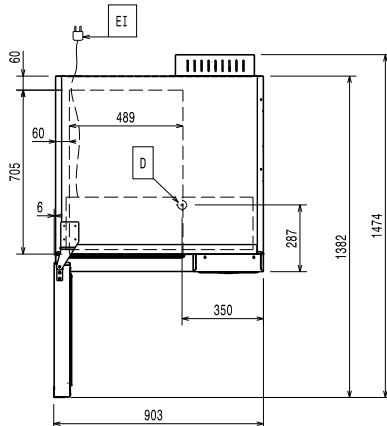


Side



D = Drain
 EI = Electrical inlet (power)

Top



Electric

Circuit breaker required

Supply voltage: 380-415 V/3N ph/50 Hz

Electrical power, max: 4.6 kW

Heating power: 1.54 kW

Water:

Drain line size: 1"1/2

Installation:

Clearance: 5 cm on sides and back.

Please see and follow detailed installation instructions provided with the unit

Capacity:

Max load capacity: 50 kg

Number and type of grids: 10 (GN 1/1; 600x400)

Number and type of basins: 14 (360x250x80h)

Key Information:

Door hinges: Left Side
External dimensions, Width: 895 mm
External dimensions, Depth: 939 mm
External dimensions, Height: 1731 mm
Net weight: 233 kg
Shipping weight: 241 kg
Shipping volume: 1.98 m³
Number of positions & pitch: 29; 28.5 mm

Refrigeration Data

Built-in Compressor and Refrigeration Unit

Refrigeration power at evaporation temperature: -10 °C

Operating temperature min.: -41 °C

Operating temperature max.: 90 °C

Condenser cooling type: AIR

Product Information (EN17032 - Commission Regulation EU 2015/1095)

Test performed in a test room at 30°C to chill/ freeze (+10°C/-18° C) a full load of 40mm deep trays filled with mashed potatoes evenly distributed up to a height of 35 mm at starting temperature between 65° and 80°C within 120/270min.

Chilling Cycle Time (+65°C to +10°C): 74 min

Full load capacity (chilling): 50 kg

Freezing Cycle Time (+65°C to -18°C): 255 min

Full load capacity (freezing): 50 kg

Sustainability

Refrigerant type: R290

GWP Index: 3

Refrigeration power: 7255 W

Refrigerant weight (unit 1, unit 2): 150g; 150g

Energy consumption, cycle (chilling): 0.0836 kWh/kg

Energy consumption, cycle (freezing): 0.2508 kWh/kg