ITEM \#
MODEL \#
NAME \#

## SIS \#

AIA \#

- High resolution full touch screen interface (translated in more than 30 languages) - colorblind friendly panel.
- Blast Chilling cycle: 30 kg from $+90^{\circ} \mathrm{C}$ up to $+3^{\circ} \mathrm{C}$ in less than 90 minutes.
- Blast Freezing cycle: 30 kg from $90^{\circ} \mathrm{C}$ up to $-18^{\circ} \mathrm{C}$ in less than four hours.
- Chilling cycle $\left(+10^{\circ} \mathrm{C}\right.$ to $\left.-41^{\circ} \mathrm{C}\right)$ with automatic preset cycles:
- Soft chilling (air temperature $0^{\circ} \mathrm{C}$ ), ideal for delicate food and small portions.
- Hard chilling (air temperature $-20^{\circ} \mathrm{C}$ ), ideal for solid food and whole pieces.
- X-Freeze cycle $\left(+10^{\circ} \mathrm{C}\right.$ to $\left.-41^{\circ} \mathrm{C}\right)$ : ideal for blast freezing all kinds of food (raw, half or fully cooked).
- Lite-Hot cycle $\left(+40^{\circ} \mathrm{C}\right.$ to $\left.-18^{\circ} \mathrm{C}\right)$ : ideal for soft heating preparations.
- Holding at $+3^{\circ} \mathrm{C}$ for chilling or $-22^{\circ} \mathrm{C}$ for freezing, automatically activated at the end of each cycle, to save energy and maintain the target temperature (manual activation is also possible).
- 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 preinstalled 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 EPI716769B1 and related family) automatically sets the parameters for the quickest and best chilling (it works with probe)
- Proving
- Retarded 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 eveness 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

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# SkyLine ChillS <br> Blast Chiller－Freezer 6GN1／1 30／30 kg for tower installation 

seconds when door is opened．
－3－point multi sensor core temperature probe for maximum precision and food safety．
－6－point multi sensor core temperature probe for maximum precision and food safety（optional accessory）．
－Pictures upload for full customization of cycles．
－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．
－Customizable pre－cooling and pre－heating functions．
－Automatic and manual defrosting and drying．
－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．
－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（SkyDuo Kit available as optional accessory）．
－USB port to download HACCP data，share chilling programs and configurations．
－Connectivity ready for real time access to connected appliances from remote and HACCP monitoring （requires optional accessory）．
－Trainings and guidances supporting materials easily accessible by scanning QR－Code with any mobile device．
－Automatic consumption visualization at the end of the cycle．
－Multi－purpose internal structure is suitable for 6 grids GN 1／1（12 positions available with 30 mm pitch） 6 grids or trays $600 \times 400 \mathrm{~mm}$（ 12 positions availabe with 30 mm pitch）or 9 ice－cream basins of 5 kg each（h $125 \times 165 \times$ 360 mm ）．
－Suitable for tower installation including stacking kit．
－Performance guaranteed at ambient temperatures of $+43^{\circ} \mathrm{C}$（Climatic class 5）．

## Construction

－Human centered design with 4－star certification for ergonomics and usability．
－Built－in refrigeration unit．
－Environmentally friendly：R452a as refrigerant gas．
－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．
－Seamless 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．
－Automatic heated door frame．
－No water connections required． Waste water can be plumbed into drain，but can also
be collected in an optional waste container．

## Included Accessories

－ 1 of Stacking kit for 6 GN l／l oven on 6 GN 1／1 blast chiller freezer－100mm height
－ 1 of 3－sensor probe for blast chiller freezer
PNC 880565
PNC 880582

## Optional Accessories

－Bakery／pastry grid for blast chiller，
PNC 880294 口 lengthwise（ $600 \times 400 \mathrm{~mm}$ ）
－Stacking kit for 6 GN 1／l oven on 6 GN 1／1
PNC 880565 口 blast chiller freezer -100 mm height
－6－sensor probe for blast chiller freezer PNC 880566口
－Kit of 3 single sensor probes for blast PNC 880567 － chiller／freezers
－Worktop for 6 GN 1／1 blast chiller freezer PNC 880581 －
－3－sensor probe for blast chiller freezer
－STACKING KIT FOR 6 GN 1／1 PREVIOUS OVEN ON 6 GN I／I NEW BLAST CHILLER FREEZER－100MM HEIGHT
－ 5 stainless steel runners for 6 \＆ 10 GN $1 / 1$
PNC 880587 － blast chiller freezer
－Flanged feet for blast chiller freezer PNC 880589 －
－Pair of AISI 304 stainless steel grids，GN 1／1 PNC 922017
－Pair of grids for whole chicken（8 per grid－PNC 922036 － l，2kg each），GN 1／1
－AISI 304 stainless steel grid，GN 1／1
PNC 922062 －
－Grid for whole chicken（4 per grid－1，2kg PNC 922086 － each），GN 1／2
－Kit HACCP EKIS
PNC 922166 －
－Baking tray for 5 baguettes in perforated PNC 922189 － aluminum with silicon coating， $400 \times 600 \times 38 \mathrm{~mm}$
－Baking tray with 4 edges in perforated
PNC 922190 － aluminum， $400 \times 600 \times 20 \mathrm{~mm}$
－Baking tray with 4 edges in aluminum， $400 \times 600 \times 20 \mathrm{~mm}$
－Pair of frying baskets
－AISI 304 stainless steel bakery／pastry grid $400 \times 600 \mathrm{~mm}$
－Grid for whole chicken（8 per grid－1，2kg each），GN 1／1
－Kit universal skewer rack and 4 long skewers for Lenghtwise ovens
－Kit universal skewer rack and 6 short skewers for Lengthwise and Crosswise ovens
－Universal skewer rack
PNC 922326 －
－ 4 long skewers
－Multipurpose hook
PNC 922327 －
－Grid for whole duck（8 per grid－1，8kg PNC 922348 － each），GN 1／1
－Tray rack with wheels， 6 GN 1／1， 65 mm pitch PNC 922600 －
－Tray rack with wheels $5 \mathrm{GN} 1 / 1,80 \mathrm{~mm}$ pitch PNC 922606 －
－Bakery／pastry tray rack with wheels holding PNC 922607 － $400 \times 600 \mathrm{~mm}$ grids for $6 \mathrm{GN} 1 / 1$ oven and blast chiller freezer， 80 mm pitch（ 5 runners）
－Trolley for slide－in rack for 6 \＆ 10 GN 1／1 PNC 922626 － oven and blast chiller freezer
－Dehydration tray，GN 1／1，H＝20mm PNC 922651 －
－Flat dehydration tray，GN 1／1 PNC 922652 －
－Connectivity hub（router）
PNC 922697 －

- Spit for lamb or suckling pig (up to 12kg) PNC 922709 for GN 1/1 ovens
- Probe holder for liquids
- Non-stick universal pan, GN 1/l, $\mathrm{H}=20 \mathrm{~mm}$
- Non-stick universal pan, GN 1/1, $\mathrm{H}=40 \mathrm{~mm}$
- Non-stick universal pan, GN 1/l, $\mathrm{H}=60 \mathrm{~mm}$
- Double-face griddle, one side ribbed and one side smooth, GN 1/1
- Aluminum grill, GN $1 / 1$
- Frying pan for 8 eggs, pancakes, hamburgers, GN 1/1
- Flat baking tray with 2 edges, GN $1 / 1$
- Baking tray for 4 baguettes, GN 1/1
- Potato baker for 28 potatoes, GN 1/1
- Non-stick universal pan, GN 1/2, $\mathrm{H}=20 \mathrm{~mm}$
- Non-stick universal pan, GN 1/2, $\mathrm{H}=40 \mathrm{~mm}$
- Non-stick universal pan, GN 1/2, $\mathrm{H}=60 \mathrm{~mm}$
- Kit of 6 non-stick universal pans, GN 1/1, PNC 925012 $\mathrm{H}=20 \mathrm{~mm}$
- Kit of 6 non-stick universal pans, GN 1/l, PNC 925013 $\mathrm{H}=40 \mathrm{~mm}$
- Kit of 6 non-stick universal pan GN 1/1, $\mathrm{H}=60 \mathrm{~mm}$
- 

PNC 922714
PNC 925000
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PNC 925001
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PNC 925002
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PNC 925003
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PNC 925004
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PNC 925009
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PNC 925010
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PNC 925011 -

PNC 925014
$\square$


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EI = Electrical inlet (power)
RO = Refrigerant Outlet
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Front

Side

Electric
Supply voltage: 727729 (EBFA6IWE)
Electrical power max.:
Heating power:
Circuit breaker required
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: | 30 kg |
| :--- | :--- |
| Trays type: | $600 \times 400 ;$ GN 1/1; Ice Cream |

Key Information:
Door hinges:

| External dimensions, Width: | 897 mm |
| :--- | :--- |
| External dimensions, Height: | 1020 mm |
| External dimensions, Depth: | 937 mm |
| Net weight: | 170 kg |
| Shipping weight: | 200 kg |
| Shipping volume: | $1.2 \mathrm{~m}^{3}$ |

## Refrigeration Data

Built-in Compressor and Refrigeration Unit

Refrigerant type:
R452A
Refrigeration power:
Refrigeration power at
evaporation temperature: $-20^{\circ} \mathrm{C}$
Refrigerant weight:
1150 g
Product Information (Commission Regulation EU 2015/1095)

Energy consumption, cycle
(chilling):
Chilling Cycle Time $\left(+65^{\circ} \mathrm{C}\right.$ to
$+10^{\circ} \mathrm{C}$ : $\quad 74 \mathrm{~min}$
Full load capacity (chilling):
Energy consumption, cycle (freezing):
Freezing Cycle Time $\left(+65^{\circ} \mathrm{C}\right.$ to
$-18^{\circ} \mathrm{C}$ ):
Full load capacity (freezing): $\quad 30$ kg
Test performed in a test room at $30^{\circ} \mathrm{C}$ to chill/ freeze $\left(+10^{\circ} \mathrm{C} /-18^{\circ} \mathrm{C}\right)$ a full load of 40 mm deep trays filled with mashed potatoes evenly distributed up to a height of 35 mm at starting temperature between $65^{\circ}$ and $80^{\circ} \mathrm{C}$ within $120 / 270 \mathrm{~min}$.

