

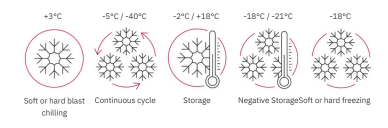
Intuitive control, great freedom Smart and essential, the 5" touch screen, placed at your fingertips and at eye level on the door of the blast chiller, offers immediate visibility and interaction with the functions, represented by intuitive and easy-to-read symbols



Model: RBS-122-SA

Ready

BLAST CHILLER FOR SMALL TO MEDIUM CATERING & THE BAKING SECTOR. BOOSTED VERSION. TRAY CAPACITY 11 X 2/1 GN - 22 X 1/1 GN - 22 X EN1. AIR CONDENSING UNIT.



Coast Distributors Pty Ltd Ph: (02) 9524 1234 / 1800 688 590 PO Box 288, Unanderra, NSW 2526 sales@coastdistributors.com.au

www.coastdistributors.com.au







HOW TO USE

- POSITIVE BLAST CHILLING +90 / +3°C AT THE SOFT AND HARD CORE
- +3°C STORAGE AT THE END OF THE CYCLE
- FAST SOFT AND HARD CORE FREEZING +90 / -18°C
- -18°C STORAGE AT THE END OF THE CYCLE
- AUTOMATIC FISH SANITIZING CYCLE
- AUTOMATIC ICE CREAM HARDENING CYCLE

CONTROL MECHANISMS

- 5" touch screen color display with control interface
- Connectivity available on request
- Quick-release heated core probe with 4 measuring points
- Processes identifiable by pictograms and text
- Bluetooth connection enabled via free app to monitor and download HACCP data (optional)
- Alarm viewing.
- Internal fan stop by micro switch when door is opened.
- Customizable programs for your own recipes

STRUCTURAL CHARACTERISTICS

- External Scotch Brite satin finish stainless steel.
- High density CFC and HCFC-free PU insulation (42 kg/m3).
- Highly ventilated evaporator to ensure the cooling system's maximum epciency
- Stainless steel internal coating with fully rounded corners
- Die-moulded and leakproof internal base
- Magnetic seal on 4 sides of the door
- Indirect-flow electric fans made of composite material on the product
- Side guide-supporting uprights with 18 mm-pitch holes
- Compressor-protecting automatic-reset thermal circuit breaker
- Copper-aluminium evaporating coil, cataphoresis-painted
- Copper condensing coil with high thermal efficiency aluminium fins
- Full-length flush ergonomic handle
- Anti-condensation heating element situated on the body frame, under the stop
- Double-pitch (GN-EN) stainless steel SLIDES, removable and equipped with anti-tip system
- Slide for etagere insertion
- Insulation thickness: 60mm.
- Heating door frame

CLEANING AND MAINTENANCE

- Easy to wash and hygienic safety due to the suspended evaporator coil.
- Easy to clean in accordance with UNI EN 14159 hygiene regulations.

CONDENSING UNITS

- Provision for other types of refrigerant gas on request
- Automatic defrost and defrost water self evaporating without the use of energy.

VERSIONS AVAILABLE

- Model with wheels
- Model with left hinged door

STANDARD EQUIPMENT

- $\, {\tt UNEQUIPPED} \, {\tt REMOVABLE} \, {\tt GRILL-HOLDING} \, {\tt PANELS} \, {\tt IN} \, {\tt AISI} \, {\tt 304} \, {\tt 18/10} \, {\tt STAINLESS} \, {\tt STEEL}, \, {\tt WITH} \, {\tt DOUBLE} \, {\tt L-SHAPED} \, {\tt GUIDES} \, {\tt MISI} \, {\tt$
- USB CONNECTION FOR UPLOADS AND DOWNLOADS
- QUICK-RELEASE HEATED CORE PROBE WITH 4 MEASURING POINTS

Coast Distributors Pty Ltd Ph: (02) 9524 1234 / 1800 688 590 PO Box 288, Unanderra, NSW 2526 sales@coastdistributors.com.au www.coastdistributors.com.au







OPTIONAL TO BE REQUESTED WHEN ORDERING

CA-122: WOODEN CRATE PACKAGING KRT-03: WHEEL KIT WITH BRAKE PSX-122: LEFT HINGED DOOR

ICEK-122: ICE CREAM KIT - 5 SLIDES COUPLES + 5 GN 2/1 GRIDS

EXTRA ACCESSORIES THAT CAN BE INSTALLED FOLLOWING PURCHASE

TS-122-440-3N-60Hz-R: 440-3N-60HZ-RR **TS-122-360-3N-60Hz-R:** 360-3N-60HZ-RR **TS-122-208-3-60Hz-RR**

Coast Distributors Pty Ltd Ph: (02) 9524 1234 / 1800 688 590 PO Box 288, Unanderra, NSW 2526 sales@coastdistributors.com.au

www.coastdistributors.com.au







Capacity	24 x GN 1/1 24 x EN (600 x 400
Distance between layers	75 mn
No. of layers - h 20	44
Distance between layers - h 20	
No. of layers - h 40	37.5 mr
Distance between layers - h 40	 56.25mr
No. of layers - h 65	2
Distance between layers - h 65	75 mr
Dimensions	1100 mn
Width	1080 mn
Depth	1080 mn
Height	1860 mn
Packaging width	
Packing depth	1180 mn
Packaging height	2010 kg
Net weight	255 kį
Gross weight	295 k
Volume	2.21 m3
Packing volume	2.7 m3
Useful Inner Width	670 mn
Inner depth	930 mn
PU insulation - Thickness	60mn
Technical Data Working temperature	+3 / -40 °C
PU insulation - Thickness	60 mn
GWP - Global Warming Potential	214
Refrigerant - Type	R452/
Refrigerant - Quantity	
Refrigerant - Quantity Power supply	2300
Power supply voltage	3N-AC 400 \
Electrical absorption	8,18 /
Frequency	50 H:
Total electric power Cooling power	3,963 kV

Blast Chilling Blast Chilling Capacity in 90' +90 / +3°C	80 kg
Freezing Capacity in 240' +90 / -18°C	60 kg
Blast Chilling Capacity in 120' +65 / +10°C - BC standard EN17032	80 kg
Freezing Capacity in 270' +65 / -18°C	55 kg
Blast Chilling cycle time - BC standard EN17032	109 min
Freezing cycle time - BF standard EN17032	255 min
Blast Chilling energy consumed - BC standard EN17032	kW h / kg0,064
Freezing cycle energy consumed - BF standard EN17032	kW h / kg0,228
Water Connection Discharge	mm 1/2"
Emissions	
Noisiness	db< 70

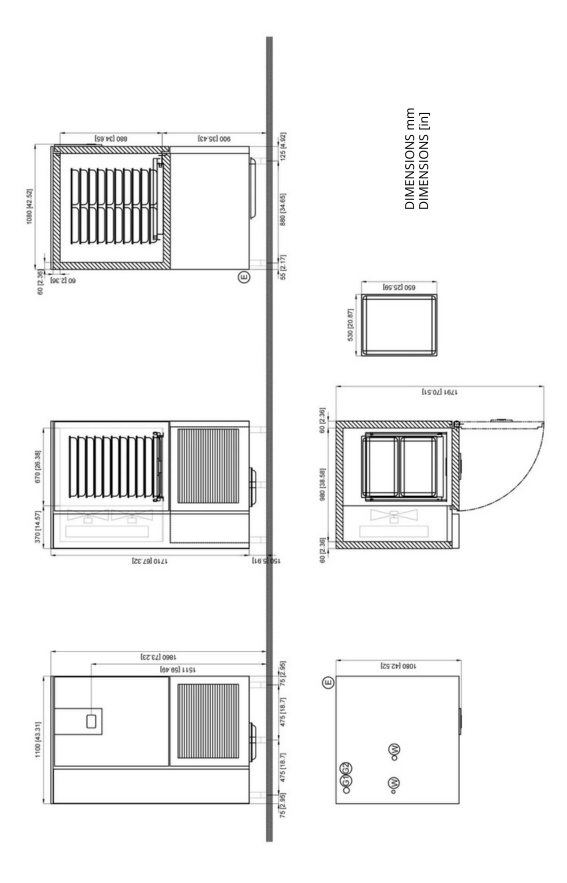
Coast Distributors Pty Ltd Ph: (02) 9524 1234 / 1800 688 590 PO Box 288, Unanderra, NSW 2526 sales@coastdistributors.com.au www.coastdistributors.com.au





^{*} BT - Evap. temp. -25°C / Cond. temp. +45°C.





27/2/2024

Friulinox

Coast Distributors Pty Ltd Ph: (02) 9524 1234 / 1800 688 590 PO Box 288, Unanderra, NSW 2526 sales@coastdistributors.com.au

