Zoom



ZO162BA-R290-US

BLAST CHILLER FOR SMALL TO MEDIUM CATERING - CAPACITY $16 \times (18'' \times 26'')$ or $16 \times GN$ 2/1 or $32 \times GN$ 1/1 - AIR CONDENSING UNIT - GAS R290 - INTERFACE WITH DIGITAL CONTROLS AND 2.8" GRAPHIC COLOUR DISPLAY







COMFORTABLE, EASY, PRACTICAL

The functions have all been designed to be activated using the digital touch keys, and the pre-set data values are are shown on a 2.8 inch graphic colour display.

From the menu, it is possible to select either one of the 7 pre-set recipes or 20 personalised recipes, which can be saved according to need.

Features



BLAST CHILLING. +90°C UP to +3°C [194°C / 37°F]

Blast chilling at the core of the food creates a thermal shock which prevents the proliferation of bacteria that causes food to age



POWERFUL

Up to 80% more blast chilling capacity (* Refers to model ZO121BA with respect to the previous model RCM121T)



Environmentally friendly refrigerant

Environmentally friendly refrigerant R290



SHOCK FREEZING. +90°C UP to -18°C [194°F to 0°F]

Cell temperature of -40°C [-40°F], with the formation of micro crystals that do not damage the structure of the product



EFFICIENT

Minimum consumption thanks to the new cell insulation system



EASIER TO CLEAN

Cleaning and hygiene always guaranteed thanks to the new construction system





		16 x (18	" x 26") (or 16 x GN 2/	1 or 32 x GN	1/1	
Distance between layers	mm	19				inc	h 0.
Minimum distance between layers	mm	18.25				inc	h 0.
Dimensions							
Width				mm	850	inch	33.5
Depth				mm	1000	inch	39.4
Height				mm	1960	inch	77.2
Packaging width				mm	890	inch	35.0
Packing depth				mm	1060	inch	41.7
Packaging height				mm	2110	inch	83.1
Weight				kg	255	lbs	562.
Gross weight				kg	300	lbs	661.
Volume				m3	1.666	ft3	58.8
Packing volume				m3	1.990574	ft3	70.3
Useful Inner Width				mm	730	inch	28.7
Inner depth				mm	570	inch	22.4
	ess			mm	60	inch	2.4
PU insulation - Thickn							
PU insulation - Thickn							
	<u></u>						
				Air-cooled of	condensing ur	nit	
Technical Data			mm	Air-cooled of	condensing ur	nit <i>inc</i>	h 2.
Technical Data Motor	ess	ial	mm		condensing ur		h 2.
Technical Data Motor PU insulation - Thickn	ess	ial	mm	60	condensing ur		h 2.
Technical Data Motor PU insulation - Thickn GWP - Global Warmir	ess	ial	mm g	60	condensing ur	inc	h 2.
Technical Data Motor PU insulation - Thickn GWP - Global Warmir Refrigerant - Type	ess	ial		60 3 R290	condensing ur	inc	
Technical Data Motor PU insulation - Thickn GWP - Global Warmir Refrigerant - Type Refrigerant - Quantity	ess	ial		60 3 R290	condensing ur	inc	
Technical Data Motor PU insulation - Thickn GWP - Global Warmir Refrigerant - Type Refrigerant - Quantity	ess	ial		60 3 R290	condensing ur	inc	
Technical Data Motor PU insulation - Thickn GWP - Global Warmin Refrigerant - Type Refrigerant - Quantity	ess	ial		60 3 R290		inc	
Technical Data Motor PU insulation - Thickn GWP - Global Warmir Refrigerant - Type Refrigerant - Quantity Power supply Power supply voltage	ess	ial		60 3 R290 2 x 150	3ph / 208-23	inc	

Blast chilling			
Blast Chilling Capacity in 90' +90 / +3°C [194 / -37°F]	kg	80	lbs 176.4
Freezing Capacity in 240' +90 / -18°C [194 / -0°F]	kg	55	lbs 121.3
Water Connection			
Discharge - ø	mm	50	inch 2.0
Emissions			

^{*} TN - Evap. temp. -10°C / Cond. temp. +45°C || BT - Evap. temp. -25°C / Cond. temp. +45°C.

HOW TO USE

- Positive blast chilling +90 / +3°C [194°C / 37°F] at the soft and hard core
- +3°C [37°F] Storage at the end of the cycle
 Fast soft and hard core freezing +90 / -18°C [194°F / 0°F]
 18°C [-0.4°F] Storage at the end of the cycle
- Automatic fish sanitizing cycle
- Automatic ice cream hardening cycle

CONTROL MECHANISMS

- 2.8" captive color display with control interface.
- Connectivity available on request
- Processes identifiable by pictograms and text
- Bluetooth connection enabled via free app to monitor and download HACCP data (optional)
- Internal fan stop by micro switch when door is opened.
- Heated core probe with 1 measuring point
- 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) [2.7 Lbs/ft3]
- Highly ventilated evaporator to ensure the cooling system's maximum efficiency
- 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 [0.7]
- Compressor-protecting automatic-reset thermal circuit breaker
- Copper-aluminium evaporating coil, cataphoresis-painted
- Copper condensing coil with aluminum fins with high thermal efficiency.
- 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: 60 mm [2.36]
- 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

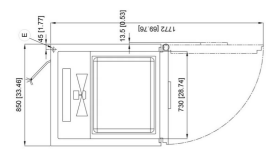
- Automatic defrost and defrost water self evaporating without the use of energy.
- Environmentally friendly refrigerant R290

VERSIONS AVAILABLE

- Model with wheels
- Model with left hinged door

STANDARD EQUIPMENT

- REMOVABLE "Z" GUIDES IN AISI 304 STAINLESS STEEL FOR 1/1 GN OR 600 X 400 TRAYS.
- REMOVABLE GUIDE SUPPORTS IN AISI 304 18/10 STAINLESS STEEL
- HEATED CORE PROBE, WITH 1 MEASURING POINT.

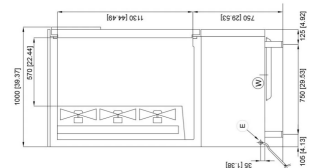


CONNESSIONE ELETTRICA ELECTRICAL CONNECTION CONNESSIONE SCARICO OPZIONALE OPTIONAL DRAIN CONNECTION

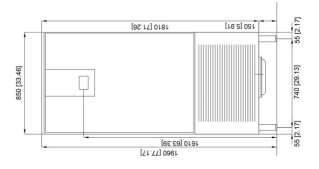
(E) (E)

DIMENSIONI DIMENSIONS

m [i.]



[86.1] 36



≥ Electric power supply cable inlet ш

The data reported in this document is to be considered non-binding. The company reserves the right to make changes at any time, without prior notice



Lainox Ali Group S.r.l. Via Schiaparelli 15 Z.I. S. Giacomo di Veglia 31029 Vittorio Veneto (TV) · Italy Tel +39 0438 9110 Fax +39 0438 912300 lainox@lainox.com www.lainox.com

17/5/2024