



NEO162TA-R290-US

COMBIFREEZE - CAPACITY 16 x (18" x 26") or 16 x GN 2/1 or 32 x GN 1/1 - AIR CONDENSING UNIT - GAS R290 - INTERFACE WITH TOUCH SCREEN CONTROLS AND 7" GRAPHIC COLOUR DISPLAY







Thanks to the Lainox cloud, like with Naboo Combi, Neo 24 hours is now always connected to Nabook, the virtual assistant that Lainox provides free of charge to all chefs, whether or not they have Neo 24 hours Combifreeze or a Naboo Combi. With Nabook, you can manage your business by organising your recipes and menus, manage food costs and shopping lists. It is also possible to configure your Combifreeze from Nabook, as well as synchronise your recipes with all your Neo 24 hours (discover more on nabook.cloud).

Features



Maximum flexibility, from -40°C to +85°C [-40°F to 185°F]: you choose how to use it.



No matter what the size of the product to be defrosted is, it will be ready to use in the morning.



Tell Neo 24 hours what time you want your product leavened and ready to be cooked and it will take care of the rest.



Multilevel allows you to organise your work according to your needs during the mise en place by managing more products at the same time.



Environmentally friendly refrigerant R290



Rely on Lainox's know-how by using hundreds of automatic Cook&Chill recipes.



Be inspired by the hundreds of recipes that Lainox chefs have prepared for you or create and store your own recipes.



Create your own home page. Make your Neo 24 hours unique by putting only what you use in the foreground.



Nabook, the Lainox cloud. Transform your kitchen into a 4.0 kitchen and access exclusive Nabook content.





Capacity		16 x (18'	' x 26") c	or 16 x GN 2/	1 or 32 x GN	1/1	
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	910	inch	35.8
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	2.035306	ft3	71.9
Useful Inner Width				mm	730	inch	28.7
Inner depth						to ale	00
ппог сора:				mm	570	inch	22.4
PU insulation - Thickness	3			mm	60	inch	22.4
•	6						
•	5						
PU insulation - Thickness	5			mm		inch	
PU insulation - Thickness			mm	mm	60	inch	2.4
PU insulation - Thickness Technical Data Motor			mm	mm Air-cooled	60	<i>inch</i>	2.4
PU insulation - Thickness Technical Data Motor PU insulation - Thickness	6	al	mm	mm Air-cooled	60	<i>inch</i>	2.4
PU insulation - Thickness Technical Data Motor PU insulation - Thickness Climate class	6	al	mm	Air-cooled	60	<i>inch</i>	2.4
PU insulation - Thickness Technical Data Motor PU insulation - Thickness Climate class GWP - Global Warming I	6	al	mm	Air-cooled 60 5 3	60	inch hit inc	
PU insulation - Thickness Technical Data Motor PU insulation - Thickness Climate class GWP - Global Warming I Refrigerant - Type	6	al		Air-cooled 60 5 3 R290	60	inch hit inc	2.4 h 2
PU insulation - Thickness Technical Data Motor PU insulation - Thickness Climate class GWP - Global Warming I Refrigerant - Type	6	al		Air-cooled 60 5 3 R290	60	inch hit inc	2.4 h 2.
PU insulation - Thickness Technical Data Motor PU insulation - Thickness Climate class GWP - Global Warming I Refrigerant - Type Refrigerant - Quantity	6	al		Air-cooled 60 5 3 R290	60	inch hit inc	2.4 h 2.
PU insulation - Thickness Technical Data Motor PU insulation - Thickness Climate class GWP - Global Warming I Refrigerant - Type Refrigerant - Quantity	6	al		Air-cooled 60 5 3 R290	60 condensing ur	inch hit inc	2.4 h 2
PU insulation - Thickness Technical Data Motor PU insulation - Thickness Climate class GWP - Global Warming I Refrigerant - Type Refrigerant - Quantity Power supply Power supply voltage	6	al		60 5 3 R290 2x150	condensing ur	inch hit inc	2.4 h 2.
PU insulation - Thickness Technical Data Motor PU insulation - Thickness Climate class GWP - Global Warming I Refrigerant - Type Refrigerant - Quantity Power supply Power supply voltage Consumption	6	al		Air-cooled 60 5 3 R290 2x150	3ph / 208-23	inch hit inc	2.4 h 2

12.3 16.4 0.3
6.4
0.3

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

HOW TO USE

- Core positive blast chilling +90°C/+3°C [194°F/37.4°F].
- Freeze Maintenance -10°C [14°F].
- Refrigerated maintenance +6°C [42.8°F]
- Temperature maintenance +65°C [149°F].
- Slow cooking at low temperatures up to +85°C [185°F].
- Rising with injection of humidity in the chamber
- Thawing at controlled temperature and humidity
- Core flash freezing +90°C/-18°C [194°F/-0.4°F].

CONTROL MECHANISMS

- Water inlet valve.
- Stench-proof door lock
- Internal fan stop by micro switch when door is opened.
- Thermal protection to safeguard the compressor

STRUCTURAL CHARACTERISTICS

- Removable "Z" guides in AISI 304 stainless steel, to accommodate 1/1 GN or 600 x 400 trays.
- Removable guide rail supports in AISI 304 18/10 stainless steel, easily repositioned to hold 1/1 GN or 600 x 400 trays.
- Patented humidity injection system.
- Ergonomic handle on the complete door length and magnetic gaskets on the 4 sides of the door.
- Indirect blowing electronic fans, efficient but gentle on food.
- Patented hot gas defrosting system for the evaporator.
- Copper-aluminium evaporator with cataphoresis anticorrosion treatment.
- Anti-condensation heating element, placed on the frame of the body under the magnetic gasket stop.
- High-density expanded polyurethane insulation (about 42 kg/m3 [2.7 Lbs/ft3]) without HCFC.
- Die-moulded and leakproof internal base
- Cavity with rounded corners, fully made in AISI 304 18/10 stainless steel
- External side panels and door in AISI 304 18/10 stainless steel, 0.8 mm [0.03"] thick.
- AISI 304 18/10 stainless steel top 1 mm [0,04"] thick.
- Highly ventilated evaporator to ensure the cooling system's maximum efficiency

OPERATION

- Ethernet connection for HACCP Log download and remote service.
- Automatic storage at the end of the culling cycle.
- Multilevel function.
- Drying.
- Cell pre-cooling.
- Sterilisation by Sterilox (optional).
- Integrated "My Nabook" cookbook
- Automatic defrost cycles.
- USB connection for Upload and Download recipes, parameters, HACCP, and software update
- Wi-Fi connection for HACCP log download and remote service.
- Multi-point heated core probe. (4 detection points).
- 7" colour screen (LCD TFT IPS) that is high definition and capacitive with "Touch Screen" functions. All the processes can be displayed with specific icons for each type of food, meats, fish, pastry, etc. The work process starts by touching the icon.

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
- Manual washing with external quick-connect hand shower (optional).

INSTALLATION AND ENVIRONMENT

- Quality ISO 9001 / Safety ISO 45001 / Environmental ISO 14001 certification.
- 100% recyclable packaging.

CONDENSING UNITS

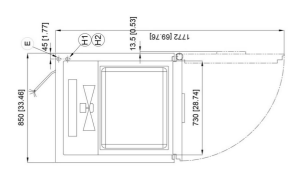
- Operating temperature up to -10°C [14°F] ambient.
- Tropicalized condensing units.
- Copper condensing coil with aluminum fins with high thermal efficiency.
- Possibility of operation with R404A R449A R448A gas (optional).
- Air-cooled condensing unit
- Environmentally friendly refrigerant R290

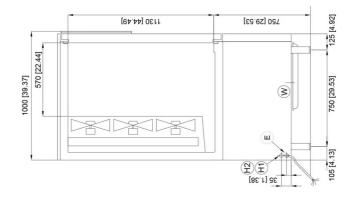
STANDARD EQUIPMENT

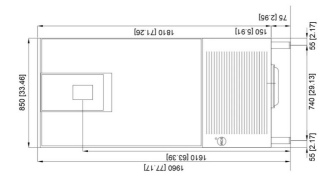
- ELECTRICAL CABLE LENGTH 3 MT.
- REMOVABLE "Z" GUIDES IN AISI 304 STAINLESS STEEL FOR 1/1 GN OR 600 X 400 TRAYS.
- REMOVABLE GUIDE SUPPORTS IN AISI 304 18/10 STAINLESS STEEL.
- HEATED CORE PROBE WITH 4 MEASURING POINTS.
- WI-FI CONNECTION
- USB CONNECTION FOR UPLOADS AND DOWNLOADS.

OPTIONAL TO BE REQUESTED WHEN ORDERING

BLKN161: BLACK EDITION - BLACK - RAL 9005 PDX: KIT FOR OPPOSITE HINGED DOOR







Ш	Electric power supply cable inlet	W Liquid discharge	Ξ	H1 Water triet 1/2"	H2	Water discharge 1/2"
WC	S External shower connection					

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

4/4