BAKERY retarder provers





At Coldline we create technology which simplifies the daily work of the professional baker.



One group One style One kitchen

The Nice Kitchen offers a whole range of complementary technologies for the professional kitchen to ensure dimensional and design compatability: horizontal and vertical cooking appliances, blast chillers, refrigerators, dishwashers and appliances for preparation and storage. High performance is combined with an integrated software and hardware system so as to offer maximum ergonomic comfort in a distinctive style.

coldline

r modular modular

νΞΛΟ



LINDQK



Cold culture and technology

The human factor

At Coldline we value a dialogue with the men and women who work in the kitchen. It helps us to develop ideas and technologies which allow us to improve our products.

"Cold" culture

In our laboratory, we monitor our appliances in extreme conditions.

This ensures that they will be able to perform optimally even when used intensively. We subject them to strict field testing at our modern cooking center, where our group of corporate chefs validate all our new products.

100% integrated process

Research and development, design and production activities are carried out exclusively in our factories in Torreglia (PD), Italy. All business processes are founded upon the principles of reliability, efficiency and energy savings.



Proving made easy

We offer ideal solutions for every catering business.

A wide range of sizes, energy savings and high performance are the benefits of cold temperatures and gentle heat, produced by Coldline.



Bakeries

Bakeries Neighborhood bakeries Baking workshops



Pastry

Confectioners Producers of large proved products



Pizzeria

Gourmet pizzerias Pizza take-aways



Catering

Hotels
Restaurants
Cooking centres
Companies
Hospitals

TECHNOLOGY



The exclusive monitoring system The Nice Kitchen

What is Cosmo?

Cosmo is the innovative Wi-Fi technology that allows you to connect all The Nice Kitchen appliances (Coldline, Modular, Nevo) in the kitchen and monitor them remotely with a single App.

Notifications and alerts

Cosmo detects any abnormal functioning of the equipment and sends a WhatsApp, SMS or e-mail notification.

Haccp report

With the CosmoApp, you can view and download detailed HACCP reports for each connected appliance.

Software always updated

The software receives periodic updates with the latest developed features.

Work scheduling

Kitchen activities and work cycles can be scheduled through the CosmoApp and sent to the machine, where the operator can start them.

Efficiency under control

Cosmo compares the appliance's performance with ideal standards. In case of significant differences, it suggests the necessary maintenance actions to ensure optimal operational performance.



TECHNOLOGY



Energy management and cost savings

What is Balance?

Balance is the innovative Wi-Fi technology developed by The Nice Kitchen that manages kitchen energy in a virtuous way and saves on fixed costs for the restaurant business, generating a profit of thousands of Euros per year.

Guaranteed savings

With Balance you maintain 100% of the performance of appliances installed in a professional kitchen using only 50% of the nominal power. Modular, Coldline and Nevo appliances are the only ones that allow a kitchen with integrated energy control.

No installation costs

Balance, thanks to the Wi-Fi connection, requires no masonry and installation costs and makes it possible to realise kitchens with power supply even in locations with limited energy availability.



TECHNOLOGY

FSS, Coldline technology for an economic and fast service

LEVTRONIC provers are equipped with a refrigeration system independent of the body (Fast Service System), a feature that produces huge benefits for maintenance; all components are easily accessible for simple and timely interventions.





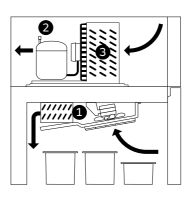


High efficiency with a uniform and constant temperature

Unlike systems from other companies, Coldline cold storage cabinets position an evaporator inside the compartment, which ensures effective air circulation and the maintenance of a perfect temperature, even in cases where it is subject to heavy use. Thanks to the wide spaces in the compartment, the condenser and compressor are always functioning in optimal conditions, which ensures reliability and efficiency over time.

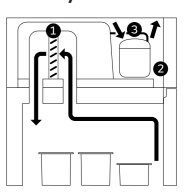
Coldline

1 Evaporator

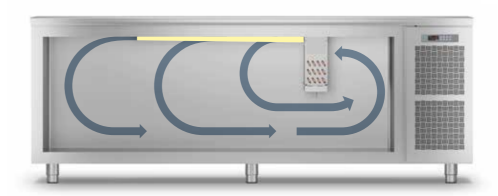


3 Condensing unit

Other systems



LEVTRONIC counters maintain a perfectly uniform temperature in all the compartments, leading to a regular and homogenous proving of the dough.







LEVTRONIC, the secret behind your proved products

Proving is a delicate process which determines the quality and fragrance of the finished product: the variables involved are time, temperature and humidity, which change with the changing of the seasons.

The new generation of LEVTRONIC counters, cabinets and Roll-In models create a microclimate ideal for maturing any dough, regardless of the weather conditions. You can customise a program based on the type of yeast and flour, and water characteristics to achieve extraordinary results every time.







Functions

Retarder proving

By using low temperatures it is possible to slow down or to stop the yeast's fermentation, and then reactivate it later to obtain proved dough at the desired time. Depending on the ingredients used, you can customise the stages of stopping, holding, reactivating, proving and storage.

Manual proving

It is possible to activate a direct proving program with a set temperature, level of humidity and ventilation strength for a defined period of time at the end of the program. LEVTRONIC preserves the dough in optimal condition until baking.

Continuous cycle

Use the manual function to set the time, temperature, humidity and ventilation levels. LEVTRONIC proves the dough using a continuous cycle without stopping.

Storage

Food is stored at the desired temperature between -6°C and +10°C or -20°C and +10°C.

Controls



TimeDecide the duration of the proving phase



TemperatureChoose the best temperature for the maturation of the dough, from -6°C to +40°C



Humidity
Decide on the
ideal percentage of
moisture, between
45% and 95%



Ventilation
Decide on the optimal level of ventilation intensity, from 25% to 100%



Create your customised programs



Create new programs

With LEVTRONIC you have a list of system programs available. The settings can be easily consulted in the current cycle, and modified by saving a new program in the personal menu.



Personal layout

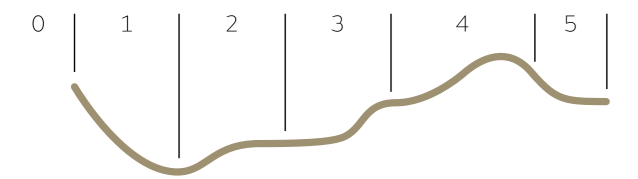
You can change the position of the recipe keys by creating your own layout.



Instant modification

With a simple touch, you can check and change the settings of the current program.

A 5 phase retarder prover for relaxing work



C

Temperature

Temperature of the finished dough, forming the cooked glutin.

1

Stopping

The dough is rapidly cooled and the fermentation of the yeasts is inhibited.

2

Holding

The temperature is kept below 3°C. The yeast remains inactive until reactivated.

3

Reactivation

The temperature gradually increases. The fermentation of the yeast is slowly reactivated.

4

Proving

The temperature and humidity increase to the set levels. The fermentation of the dough is completed.

5

Storage

The proved dough is kept at a controlled temperature and humidity until cooked.



LEVTRONIC RETARDER PROVER

Cabinets, counters, Roll-In traditional proving

Baking bread, croissants, brioches require daily activities, such as kneading, proving and cooking which make substantial demands on your time.

The LEVTRONIC retarder provers means you will save time and money.

Cabinets, counters and Roll-In versions in different sizes, with different capacities, to satisfy all needs, big and small.



LEVTRONIC cabinets, provers tireless

Elegant and refined design

The elegant glass touch display, installed so it is set flush to the panel, with rounded external corners and the high quality finishing give the LEVTRONIC cabinet a solid and refined appearance.

Controlled air flow

The differentiated and channelled air flow guarantees maximum temperature homogeneity on all the shelves, without directly altering the product, keeping it hydrated and its quality intact, without superficial cracks.

Suitable for every workplace

Four models with different widths and depths, capacity ranges from 25 to 50 EN60x40 trays. LEVTRONIC cabinets adapt perfectly to every workspace, and offer high quality standards.





LEVTRONIC Roll-In, proving in motion

EN60x40 or EN60x80

The J10 model, with a depth of 815 mm, takes up the smallest floor space in the category, ensuring a well-organised workshop, even when space is limited. The J12 version has generous dimensions with a depth of 1015 mm for use with standard EN60x40 or compact EN60x80 trolleys.

Speed and practicality

In a well-organized workshop, the efficient movement of the trays is of great importance. With LEVTRONIC Roll-In work is rational and efficient. The stainless steel trolley (optional) streamlines the preparation phase and movements are pratical and fast.

Blast freezing and proving

By using the MODI or VISION blast chiller, you will be able to improve preparation by producing and blast freezing larger quantities of dough in advance. Over the following days, you can prove part or all of the dough depending on the sales requirements, eliminating the risk of overproduction and waste.

LEVTRONIC ROLL-IN & CABINETS

LEVTRONIC technology

Distinctive characteristics

Cabinets

Reinforced base for the installation of feet or plinth Stainless steel handle, thickness 2 mm Condensation drain Pedal opening system (optional) Removable racks and slides, without the need for tools

Roll-In models

Reinforced base in stainless steel AISI 304 Handle with snap closing Ramp in stainless steel Reinforced protected sides





Common characteristics



Homogeneous leavening
The air flow envelops
the proved enwrapping
the leavened products
homogeneously throughout
the cabinet in every position
and on all levels.



Touch screen panel 4.3" touch screen display equipped with a USB socket to save HACCP data.



LightingLED lighting, which does not affect the temperature in the chamber.



Water filter
The water purification filter
is included. The cartridge is
replaceable in order to maintain
high performance standards.



Key lockKey lock on the front of the cabinet or on the handle in the Roll-In models.



high performance sealing Triple chamber geometry with innovative D7 compound, which produces 35% higher insulation efficiency than traditional models.

Replaceable gaskets with



Door locks and door stops Reversible self-closing doors with 105° stop, equipped with key lock.

Other characteristics

External and internal body in stainless steel AISI 304. External back in galvanized steel

Anti-corrosion painted evaporator

Plug-In and Remote versions Rounded internal and external corners

Operates in climate class 5

Modbus-RTU connection

CFC/HCFC FREE, insulation thickness: 75 mm

Automatic evaporation of condensing water

Cosmo supervision Wi-Fi system Balance energy management Wi-Fi system with Balance Console (optional)

Refrigerant gas R290 ecological GWP=3

Customised proving programs

Size (mm)

Energy class

Voltage

Versions

Equipment

Temperature (°C)

Annual consumption (kWh)

LEVTRONIC cabinets

550



650



700



900



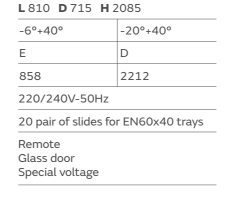




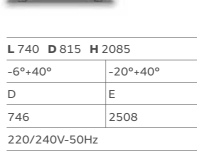
L 630 D 815 H 2085		
-6°+40°	-20°+40°	
С	D	
454	2256	
220/240V-50Hz		
20 pair of slides for EN60x40 trays		
Remote		

Glass door

Special voltage







220/2101 30112
20 pair of slides for EN60x40 trays
Remote Glass door Special voltage



L810 D1015 H2085

-6°+40°	-20°+40°
E	E
1261	3562
220/240V-50Hz	
20 pair of slides for EN60x80 trays	
Remote Glass door Special voltage	

Roll-In LEVTRONIC

J10Trolley EN60x40

) :

J12Trolley EN60x80







Size (mm)

Maximum trolley sizes (mm)

Temperature (°C)

Voltage

Versions

L 810 D 815 H 2115

L 470 **D** 620 **H** 1500 (EN60x40)

-6°+40°

220/240V-50Hz

Special voltage

L 810 **D** 1015 **H** 2115

L 648 **D** 810 **H** 1500 (EN60x80)

-6°+40°

220/240V-50Hz

Special voltage





LEVTRONIC counters: work on top, prove below

Spacious and practical

Work the bread, brioches and croissants on the sturdy worktop, insert the product into the fridge to stop the proving process, and set the program for when it you want it ready for cooking. The internal volume guarantees the highest storage capacity: 7 trays EN60x40, with 75 mm step, for each compartment.

Controlled air flow

The conveyed and differentiated air flow guarantees maximum temperature homogeneity to all the shelves in each compartment. The dough is gently enveloped, keeping it hydrated and without superficial cracks.

Solid and suitable for every workshop

To ensure you have the perfectly integrated layout in your workshop, models with mobile body heights of 660, 710 and 760 mm are available. The technical compartment positioned on the right is an integral part of the counter and with a thick, high performance insulation for maximum soundproofing.



LEVTRONIC COUNTERS

LEVTRONIC counters technology



Principal characteristics



Sharp-edged worktop Reinforced worktop with sharpedged front edge, splashback h 100 mm with 10 mm inner radius and rear closure to avoid dirt accumulation.



DoorsAutomatic reversible doors with 105° stop.



Slides and racks Racks and slides made of stainless steel AISI 304.



Removable condensing unitOn slides for inspection
and cleaning.



Water filter
A water purification filter is included. It has a replaceable cartridge in order to maintain high standards.



sealing
Triple chamber geometry
with innovative D7 compound,
which produces 35% higher
insulation efficiency than
traditional models.

Replaceable gaskets

with high performance



Reinforced baseThe reinforced base allows it to be installed on feet on a fixed or mobile plinth.



Touch screen panel4.3" touchscreen display
equipped with a USB socket
to save your HACCP data.

Other characteristics

The external, internal and back is made from AISI 304 stainless steel. Rounded corners

Operates in climate class 5

Soundproofed technical compartment with internal engine

Anti-corrosion painted evaporator

Customised proving programs

Hot gas defrost which automatically evaporates condensation

CFC/HCFC FREE, insulation thickness: 60 mm

Condensation drain

Balance energy management Wi-Fi system with Balance Console (optional) Refrigerant gas R290 ecological GWP=3

Humidifier to regulate percentage of humidity

Cosmo Wi-Fi supervision system, Modbus-RTU connection

LEVTRONIC counters

2 doors



3 doors







Temperature (°C)
Size* (mm)
Energy class
Annual consumption (kWh)
Voltage
Equipment
Body height (mm)
Versions

^{*} body height 710 mm top with splashback

L 1450 D 800 H 950	
D	
1321	
220/240V-50Hz	
8 pair of slides for EN60x40 trays	
660 - 710 - 760	
Top without splashback Without top Special voltage	

^{-6°+40°}L 2005 D 800 H 950

D

1544

220/240V-50Hz

12 pair of slides for EN60x40 trays
660 - 710 - 760

Top without splashback
Without top
Special voltage





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The Nice Kitchen thenicekitchen.com

Coldline reserves the right to make, at any time and without notice, improvements to the products contained in this price list.



The Nice Kitchen