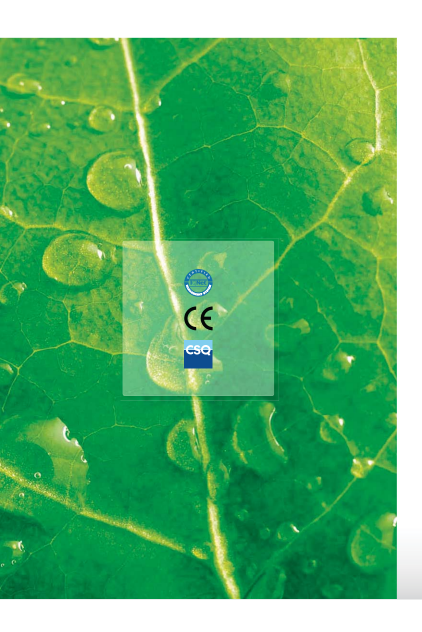
CATERING

NATURALLY COLD







MADE IN ITALY

Coldline works in one of the most productive areas in Europe, contributing daily to local economic and social development.

Choosing Coldline means to rely on professionalism, modernity and practicality. Each design is inspired by the principles of quality, energy saving and environmental protection by selecting low environmental impact materials, reducing the number of parts and using easily recyclable packaging.

Production efficiency is a priority, and this is why all processes take place within the company. The constant control of semi-finished products at different stages guarantees the quality of the finished product. To that end, all engineers spend about 10% of their time to check the work done by those who preceded them. Each unit is tested before delivery according to a strict internal protocol that certifies its quality.



Experience, passion, dedication and team work are the values that inspire our everyday work.

Coldline actively supports athletes competing in the Laser SB3 international class, professional circuit of the prestigious Volvo Cup, where the Coldline Racing team is contending for the record in spectacular, technologically advanced and competitive boat races.

THE COLD IS HERE

Coldline provides a complete range of refrigerating appliances for use in the Catering, Pastry, Bakery, Ice cream and Pizzeria industry.

We have designed many different types of models, of varying sizes and temperature ranges, created specifically to meet your professional demands. Strong, reliable and efficient appliances to store, blast chill and deep-freeze your culinary delights.

Refrigeration cabinets, refrigerated counters and blast chillers for and blast chillers for food preparation facilities in the catering and hospitality industry.

Refrigeration cabinets, refrigerated counters and blast chillers

Retarder/prover cabinets and counters for professional pastry and bread making.

Freezer cabinets and blast chillers for traditional ice cream manufacturers.

for professional pastry and bread making.

BAKERY

PIZZERIA

ICE CREAM

Refrigerated counters and display counters for pizzerias.



PASTRY







Visit coldline.it or ask us with





SMART & MASTER CABINETS

Welcome the freshness

Two depths, 5 widths, 5 temperature ranges, plug-in and remote models. Many different versions available to make best use of the space available and store your products to perfection. Choose the cabinet that best suits your needs. Different sizes, different layouts and different capacities, but both offering the same quality, reliable performance.





FAST SERVICE SYSTEM

The exclusive Coldline technology for a fast and affordable service.

Coldline made major investments in design research, becoming a leader in technology and innovation. Each cabinet marked with the FSS symbol is equipped with a refrigeration system independent of the structure, which provides improved flexibility and service

CHANGING THE INTENDED USE

You can change the intended use of an appliance, a freezer into a chiller - and the other way around - even after years of installation.

EXTEND THE LIFE OF YOUR APPLIANCE

EASY SERVICE AND MAINTENANCEI

Maintenance and service are simple, quick and do not require specialised personnel.



75 mm thick evaporator insulation (coldest part).



aporator and condensing unit for tight

Thin evaporator insulation (coldest part).

Compressor is easily subject to overheating due to the confined space in which it is installed. The life of mechanical parts is reduced.

PLUG-IN

HIGH-EFFICIENCY COMPACT EVAPORATOR

The internal volume guarantees the greatest possible storage capacity thanks to the reduced overall height of the evaporator. The large exchange surface on the evaporation. The large extralarge strikes ensures a fast drop in temperature even in case of intensive use. The fast defrost prevents harmful temperature changes to guarantee perfect storage and lower consumption.

PERFECTLY UNIFORM TEMPERATURE

Air circulation within the chamber is effective thanks to high-efficiency fans. The regular and calibrated flow ensures perfect uniformity of temperature on all shelves.

RELIABILITY OVER TIME

The large condensing unit guarantees effective heat dissipation. The wide room in the equipment compartment provides perfect compressor cooling, extending the life of mechanical parts.



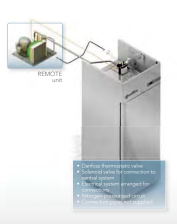
REMOTE

QUIET AND PLEASANT ENVIRONMENT The location of the remote condensing

unit ensures a quiet and pleasant working environment. The heat generated by the condenser is dispersed externally to ensure fresher rooms. Improved operating conditions ensure reduced energy consumption and extended life of mechanical parts.

EASY INSTALLATION

The system is equipped with a thermostatic valve and a solenoid valve for connection to a centralised unit. The cooling system is pressurised with nitrogen and arranged for electrical connections



COLDLINE TECHNOLOGY

45% energy saving

A Coldline refrigeration cabinet uses 45% less energy than a traditional appliance.





INTELLIGENT DEFROST
Intelligent defrost changes according to the actual presence of frost. The system runs for the minimum time required.



EVAPORATION SYSTEM
The automatic evaporation of condensing water is activated only in the presence of water produced as a result of a defrost cycle.



The fans stop when the door is opened to reduce temperature changes and consequently reduce the work of the compressor.



ASPERA CONFIRESORS
Aspera compressors reduce energy consumption by 15% and acoustic impact by 5 dBA.



SMART CABINETS

The design of the Smart cabinet fits perfectly into any work environment. Made in AISI 304 stainless steel, pleasant and extremely strong.

EVERYTHING IN CONTROL
The processor automatically maintains
the set temperature with the right level of
humidity. The simple and intuitive control
panel is designed for easy temperature
adjustment and access to memory data.

QUALITY AND ERGONOMICS The 75mm thick insulation reduces

reduces energy consumption.

The handle is designed to provide a safe and ergonomic grip and ensure the greatest comfort in everyday use.

BETTER ORGANISED SPACES
The height of the shelves can be adjusted to a wide range of positions. You can arrange the products in the best way to always have them close at hand.

COMFORT IN THE KITCHEN WITH REMOTE UNIT
With the remote unit, the heat generated by the condenser is dispersed externally for cooler and comfortable rooms.

28 coldling

Features Optional

Technical solutions



Full-height PVC ergonomic



Fans stop automatically when the



The flush control panel provides quick and easy cleaning.

SMART CABINETS

The range



*Evap -10°C cond. 54,4°C / **Evap -23,3°C cond. 54,4°C

MASTER CABINETS

Store raw materials and your best culinary creations in a Master cabinet. Delicate and steady cold keeps the appearance and aromas of each product unaltered.

STYLISH AND CAREFUL DESIGN

The elegant design with rounded external corners, the easy and intuitive control panel with flush keypad and the high attention to finishes give Master cabinets a solid but refined look.

A MODEL FOR EVERY NEED

Models are available with capacities from 350 lt to 1400 lt, with half doors, glass doors and separate compartments with 2 and 3 temperatures, including for fish.

QUALITY THAT MAKES THE

DIFFERENCE
The single unit structure, with 75 mm insulation, is made of first-quality AISI 304 stainless steel. High-efficiency, low-power consumption compressors and intelligent electronics make Master cabinets suitable for extensive use.

A FRESH AND QUIET KITCHEN

Each cabinet model is available in the remote version. An external motor allows your staff to enjoy a quieter and more pleasant working environment.



Technical solutions



2 mm thick stainless steel



Stainless steel evapo-



Lighting provided as standard.

MASTER CABINETS

The range



Mode Maximum power Maximum absorption Cooling capacity Voltage

| Size (mm) | L 535 | D 715 H | 2085 | L 630 D 7 | 15 H 2085 | L 740 | D 715 H 2 | 2085 | L 810 | D 715 H | 2085 | | L 740 D 8 | 15 H 2085 | | L14 | 180 D 715 H 2 | 085 | L 14 | 180 D 815 H 2 | 085 |
|----------------|-----------|-----------------------|-----------|-----------|------------|-----------|--------------------------|-----------|-----------|-----------------------|-----------|-----------|-----------|---------------------------|-----------|-----------|--------------------------------|-----------|-----------|-----------------------------------|-----------|
| | | | \sim | | | | | | | | | | | | | | | | | | |
| Model | 0°+10°C | -2°+8°C | -6°+4°C | 0°+10°C | -2°+8°C | 0°+10°C | -2°+8°C | -18°-22°C | 0°+10°C | -2°+8°C | -18°-22°C | 0°+10°C | -2°+8°C | -6°+4°C | -18°-22°C | 0°+10°C | -2°+8°C | -18°-22°C | 0°+10°C | -2°+8°C | -18°-22°C |
| ximum power | 0,33kW | 0,33kW | 0,33kW | 0,33kW | 0,33kW | 0,33kW | 0,33kW | 0,85kW | 0,65kW | 0,65kW | 1,10kW | 0,33kW | 0,33kW | 0,49kW | 0,85kW | 0,65kW | 0,65kW | 1,7kW | 0,65kW | 0,65kW | 1,7kW |
| ım absorption | 1.8A | 1.8A | 1.8A | 1.8A | 1.8A | 1.8A | 1.8A | 4.8A | 3.6A | 3.6A | 5.9A | 1.8A | 1.8A | 2.6A | 4.8A | 3.6A | 3.6A | 9.6A | 3.6A | 3.6A | 9.6A |
| oling capacity | 368W* | 368W* | 368W* | 368W* | 368W* | 368W* | 368W* | 782W** | 668W* | 668W* | 935W** | 368W* | 368W* | 519W* | 782W** | 668W* | 668W* | 1564W** | 668W* | 668W* | 1564W** |
| Voltage | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz |
| Versions | Remo | ote • Glass | door | Remote • | Glass door | | ote • Glass ouble doc | | Remote | e • Double | doors | | | oor • Doubl emperature | | | mote • Glass d Double doors | | | ilass door • Do th 2/3 tempera | |

Standard accessories: 3 stainless steel pairs of slides and 3 rilsan shelves per door

3 stainless steel pairs of slides and 6 ABS GN1/1 shelves per door

*Evap -10°C cond. 54,4°C / **Evap -23,3°C cond. 54,4°C

SMART & MASTER CABINETS

VACUUM ON 2 POINTS

The vacuum phase of the refrigeration circuit is crucial to eliminate impurities or moisture, which reduce refrigeration capacity and increase energy consumption. Coldline provides for a double vacuum phase on two points of the circuit to obtain perfect efficiency.

QUICK CONNECTORS

The thermostat is equipped with quick release connectors, it can be removed and replaced easily.



DOUBLE REFRIGERATION SYSTEM
1200/1400 Smart and Master freezers are equipped with
double refrigeration system. In case of shutdown of a
compressor, the other ensures that a temperature of
-14°C is maintained, avoiding the risk of thawing of the
product.





INSULATION

75 mm thick insula CFC/HCFC FREE



105° DOOR STOP AND LOCK Key lock 105° door stop to facilitate loading operations.



GASKETS Easily replaceable magnetic gaskets.



SLIDES AND RACKS For easy cleaning, slides and racks can be removed



STAINLESS STEEL LEGS 100/150 mm height adjustable stainless steel legs.



ANTI-CONDENSATION SYSTEM Door frame anti-condensation system (low temperature versions).



CONDENSATION EVAPORATION Automatic condensation evaporation. The system is activated only in the presence of water.



COATED EVAPORATOR Evaporator coated against corrosion to guarantee reliability and long life.



TROPICALISED UNIT Condensing unit for operation up to +43°C ambient. Low-noise Aspera compressors.



PULL-OUT DRAWERS (OPTIONAL) Drawers that can be fully pulled out installed on stainless steel telescopic guides.



STAINLESS STEEL CASTORS (OPTIONAL) Stainless steel castors with brake Ø100 mm - H137 mm.



X-WEB
(OPTIONAL)
It monitors the appliance
round the clock and
informs you via fax, e-mail
or text message in case
of malfunction.



ROLL-IN & PASS-THROUGH

Refrigeration in motion

The certainty of perfectly stored food products combined with the practicality of a stainless steel trolley to easily move the trays and dishes ready to be served. One front in Roll-in versions or passing through in the Pass-Through versions.



ROLL-IN & PASS-THROUGH

Roll-in and Pass-Through cabinets are particularly compact. Requiring a depth of just 815 mm they are the smallest of their type. Temperature range -2°+8°C.

Canteens, cooking centres, catering companies, movement of dishes and trays is extremely, cooling refusely, activities, and they are extremely important in the organisation of work. Roll-in and Pass-Through cabinets are designed to optimally perform this task by reducing service time and improving the overall efficiency. Plain or glass-fronted doors, with temperature ranges -2° +8°C to accommodate 1 or 2 GN2/1 rack or pan trolleys.

ELEGANT DESIGN

ELEGANT DESIGN
The control panel with flush keypad is easy and intuitive to use, the simple and functional design gives Roll-in and Pass-Through cabinets a solid look.

CONSTRUCTION QUALITY

AISI 304 stainless steel, 75 mm insulation, rounded external and internal corners for easy cleaning, ergonomic handle with lock, automatic evaporation of



Features











Pass-Through

The unmatched practicality of a machine that works simultaneously on 2 sides.









ROLL-IN & PASS-THROUGH

ROLL-IN

The range



PASS-THROUGH

PASS-THROUGH

TROLLEY

ROLL-IN & PASS-THROUGH





DESIGN Simple and elegant design with easy-toaccess control panel.



INSULATION 75 mm thick insulation CFC/HCFC FREE.



105° DOOR STOP AND LOCK 105° door stop to facilitate insertion of the trolley.



GASKETS Easily replaceable magnetic gaskets.



CONDENSATION
EVAPORATION
Automatic condensation
evaporation.
The system is activated only
in the presence of water.



TROPICALISED UNIT Condensing unit for operation up to +43°C ambient.



INTERNAL REINFORCEMENTS Side reinforcements to protect the trolley.



STAINLESS STEEL BASE Base covered in AISI 304 stainless steel to maximise hygiene and facilitate cleaning.



GN2/1 TROLLEY (OPTIONAL) AISI 304 stainless steel trolley.



X-WEB
(OPTIONAL)
It monitors the appliance round the clock and informs you via fax, e-mail or text message in case of malfunction.

SMART & MASTER COUNTERS

Better organised space

Coldline counters ensure an internal volume with high storage capacity. Drawers are interchangeable and designed to adapt to any space requirements. Upon request, the technical compartment is available to the right or left (Master). With the cooling unit away from heat sources, energy consumption and mechanical stress are reduced.





FAST SERVICE SYSTEM

The exclusive Coldline technology for a fast and affordable service.

Coldline plays a leading role in the field of professional refrigeration in terms of technology and innovation. Refrigerated counters are labelled with the FSS, Fast Service System marking. Each unit is equipped with a refrigeration system independent of the structure, which provides improved flexibility and service.

CHANGING THE INTENDED USE

You can change the intended use of a 1 and 2 doors counter, from refrigerator into freezer and the other way round, even after years of installation

EXTEND THE LIFE OF YOUR APPLIANCE

You can extend the life of a refrigerated counter by replacing its old refrigeration system with a specialised personnel. new one.

EASY SERVICE AND MAINTENANCE

Maintenance and service are simple, quick and do not require

PLUG-IN

HIGH REFRIGERATION

EFFICIENCYThe evaporator inside the compartment ensures a quick drop in temperature even in case of intensive use or when drawers are full. The fast defrost prevents harmful temperature changes to guarantee perfect storage and lower consumption.

RELIABILITY OVER TIME

The large condensing unit guarantees effective heat dissipation. guarantees effective heat dissipation.
The fresh air is sucked from the bottom,
conveyed upwards and expelled from the
upper grid. The large space in the
equipment compartment ensures perfect
cooling of the compressor which works under
ideal expellipsions. ideal conditions.





REMOTE

QUIET AND PLEASANT ENVIRONMENT The location of the remote The location of the remote condensing unit ensures a quiet and pleasant working place. The heat generated by the condenser is dispersed externally to ensure fresher rooms. The better operating conditions of the unit ensure low energy consumption and longer life of mechanical parts.

EASY INSTALLATION
The system is equipped with a thermostatic valve and a solenoid valve for connection to a central unit. The cooling system is pressurised with nitrogen and arranged for electrical connections.



SMART & MASTER COUNTERS

30% energy saving

A Coldline refrigerated counter uses 30% less energy than a traditional appliance.



NSULATION THICKNES

"he 60 mm thick insulation ensures lower leat loss, reduced work of the compressor, herefore lower energy consumption..



HOT GAS DEFROST

ntelligent defrost changes according to the actual presence of frost. The system runs for the minimum time required.



EVAPORATION SYSTEM

The automatic evaporation of condensing water is activated only in the presence of water produced as a result of a defrost cycle.



ASPERA COMPRESSORS

Aspera compressors reduce energy consumption by 15% and acoustic impact by 5 dBA.



SMART COUNTERS

Power and strength are the adjectives that best describe Smart counters.

Coldline makes no compromises. The high cooling capacity of Smart counters ensures optimal food preservation, even when the pace of work increases and the door is frequently opened.

SOLID AND DURABLE STRUCTURE

The thick steel Smart structure is strong and durable, made to last over time and to be a certainty in everyday work.

STRONG WORKTOP

The worktop is reinforced with radiussed front and rear edge for easy cleaning. The upstand is closed at the rear to prevent dirt accumulation.

CONSTANT AND UNIFORM COLD

The dual air circulation system ensures maximum cooling efficiency and optimum temperature distribution.

HOT GAS DEFROST

The hot gas automatic defrost (positive plug-in) operates for the time strictly necessary to defrost the frost, thereby reducing energy consumption.

SOUND-PROOFED EQUIPMENT COMPARTMENT

The equipment compartment is an integral part of the unit, insulated with thick insulation layers for maximum soundproofing

GN1/1 PULL-OUT DRAWERS
The pull-out drawers have a high storage capacity and are designed to be interchangeable even during use, to adapt to any future requirements. Internal heights: 1/3–150 mm - 1/2–205 mm - 2/3–310 mm.

Features

- Hot gas automatic defrost (electric, remote version and LT)

 Automatic condensation evaporation

 HACCP compliant

 Electronic control panel
 Flush keypad
 High temperature alarm
 Maximum temperature memory
 Quick HOT-KEY programming system
 Serial port for connection to MODBUS-RTU monitoring systems

- Optional
 Stainless steel castors
 Service sink
 Prepared for over the b











Technical solutions



Radiussed front edge and ergonomic PVC handle.



Radiussed rear edge.



Upstand closed at the rear to prevent dirt accumulation.



SMART COUNTERS

The range



| Size (mm) | L 1300 D 700 H 950* | L 1780 D 700 H 950* | L 2260 D 700 H 950* |
|--------------------|---|---|---|
| Model | -2°+8°C | -2°+8°C | -2°+8°C |
| Maximum power | 0,55kW | 0,55kW | 0,55kW |
| Maximum absorption | 3.1A | 3.1A | 3.1A |
| Cooling capaity | 565W** | 565W** | 565W** |
| Voltage | 230V/50Hz | 230V/50Hz | 230V/50Hz |
| Version | Top without splashback • Without top • With drawers | Top without splashback • Without top • With drawers | Top without splashback • Without top • With drawers |

Standard accessories: 1 stainless steel pair of slides and one GN1/1 rilsan shelf per door

*With top and splashback / **Evap -10°C cond. 54.4°C

MASTER COUNTERS

Sophisticated technical solutions, high-quality components and the possibility to customise, make Master counters an absolutely excellent product.

STRONG AND DURABLE WORKTOP

A large, strong and durable worktop will allow you worry-free working. The top has a radiussed front and rear edge. The upstand is closed at the rear to prevent dirt accumulation.

MOTOR TO THE RIGHT OR LEFT You can place the motor to the right or left at a sufficient distance from heat sources with benefits in terms of efficiency and energy-saving.

CONTROLLED AIR FLOW

The innovative dual air circulation system ensures maximum cooling efficiency and optimum temperature distribution even at full load.

HOT GAS DEFROST

The hot gas automatic defrost (positive plug-in) operates for the time strictly necessary to defrost the frost, thereby reducing energy consumption.

SOUND-PROOFED EQUIPMENT COMPARTMENT

The equipment compartment is an integral part of the unit, insulated with thick insulation lavers for maximum soundproofing.

GN1/1 PULL-OUT DRAWERS

GNI/I PULL-OUT DRAWERS
The internal volume is used to
guarantee the greatest possible
storage capacity, while the drawers
allow for the insertion of GN1/1 deep
containers. They are designed to be
easily interchangeable even during
use, to adapt to any possible future
requirements. Internal heights of
H710 version drawers: 1/3=150 mm
-1/2=205 mm - 2/3=310 mm. 1/2=205 mm - 2/3=310 mm.

COMFORT AND SPACE WITH REMOTE UNIT

The remote version takes up very little room, thanks to the compact size of the equipment compartment. By choosing to place the motor outside you will have more space and a quieter and pleasant working

Features

- OPTIONAL









Technical Solutions



Simple and intuitive flush



Drawers can be fully pulled out on stainless steel telescopic auides.



Reversible self-closing door Ergonomic stainless steel handle





MASTER SALADETTE COUNTERS

Salad counters can accommodate on the worktop one or more rows of Gastronorm containers. You can choose the best arrangement according to your needs.







46 | 47

MASTER COUNTERS 600 MM DEPTH

The range

1P Plug-in



2P Plug-in



3P Plug-in



4P Plug-in



Size (mm) Model Maximum power Maximum absorption Cooling capacity Voltage Version

| -2°+8°C | |
|--|---|
| 0,35kW | |
| 1.9A | |
| 368W** | |
| 230V/50Hz | |
| Top without splashback • Without top • Glass door With drawers • Technical compartment left | Т |

L 820 D 600 H 950*

| -2°+8°C |
|---|
| 0,55kW |
| 3.1A |
| 565W** |
| 230V/50Hz |
| Top without splashback • Without top • Glass door With drawers • Technical compartment left |

L 1300 D 600 H 950*

L 1780 D 600 H 950* -2°+8°C 0,55kW 3.1A 565W** 230V/50Hz Top without splashback • Without top • Glass doo With drawers • Technical compartment left

L 2260 D 600 H 950* -2°+8°C 0,55kW 3.1A 565W** 230V/50Hz Top without splashback • Without top • Glass door With drawers • Technical compartment left

1P Remote

Standard accessories: 1 stainless steel pair of slides and one rilsan shelf per door

33x43 shelves



2P Remote
33x43 shelves



| 3P | Remote | | | |
|---------------|--------|--|--|--|
| 33x43 shelves | | | | |



| 4P | Remo | te |
|----|---------|----|
| 2 | 212 -11 | |



Size (mm) Model Cooling capacity Voltage

| L 610 D 600 H 950* |
|---|
| -2°+8°C |
| 368W** |
| 230V/50Hz |
| Top without splashback • Without top • Glass door |

| L 1090 D 600 H 950* |
|--|
| -2°+8°C |
| 565W** |
| 230V/50Hz |
| Top without splashback • Without top • Glass door With drawers • Technical compartment left |
| |

| L 1570 D 600 H 950* | |
|--|--|
| -2°+8°C | |
| 565W** | |
| 230V/50Hz | |
| Top without splashback • Without top • Glass door With drawers • Technical compartment left | |

| L 2050 D 600 H 950* | |
|--|--|
| -2°+8°C | |
| 565W** 230V/50Hz | |
| | |
| Top without splashback • Without top • Glass door With drawers • Technical compartment left | |

Standard accessories: 1 stainless steel pair of slides and one rilsan shelf per door

*With top and splashback / **Evap -10°C cond. 54,4°C

MASTER COUNTERS 700 MM DEPTH

The range

1P Plug-in







3P Plug-in GN1/1 shelves



4P Plug-in

GNI/I shelves

Size (mm)

Model

Maximum power

Maximum absorption

Cooling capacity

Voltage

Version

| L 820 D 7 | 700 H 950* | | | |
|---|-------------------|--|--|--|
| -2°+8°C | -15°-20°C | | | |
| 0,35kW | 0,51kW | | | |
| 1.9A | 3.0A | | | |
| 368W** | 464W*** | | | |
| 230V/50Hz | 230V/50Hz | | | |
| Top without splashback • Without top • Glass doo With drawers • Technical compartment left | | | | |

| E 1300 D 700 11 730 | | | | |
|--|-----------|--|--|--|
| -2°+8°C | -15°-20°C | | | |
| 0,55kW | 0,73kW | | | |
| 3.1A | 4.1A | | | |
| 565W** | 616W*** | | | |
| 230V/50Hz | 230V/50Hz | | | |
| Top without splashback • Without top • Glass door With drawers • Technical compartment left | | | | |

L 1780 D 700 H 950*

-2°+8°C -15°-20°C
0,55kW 0,90kW
3.1A 5.0A
555W* 782W***
230V/50Hz

Top without splashback • Without top • Glass door
With drawers • Technical compartment left

Standard accessories: 1 stainless steel pair of slides and one rilsan shelf per door

*With top and splashback / **Evap -10°C cond. 54,4°C / *** Evap -23,3°C cond. 54,4°C

1P Remote GN1/1 shelves







| 3P | Remot | е |
|----|--------------|---|
| Gl | N1/1 shelves | |



4P Remote



Dimensioni (mm)

Model Cooling capacity Voltage Version

| L 610 D 7 | '00 H 950* |
|--|--------------------------|
| -2°+8°C | -15°-20°C |
| 368W** | 464W*** |
| 230V/50Hz | 230V/50Hz |
| Top without splashback • With drawers • Techr | Without top • Glass door |

| -2°+8°C | -15°-20°C | | |
|---|-----------|--|--|
| 565W** | 616W*** | | |
| 230V/50Hz | 230V/50Hz | | |
| Top without splashback • Without top • Glass door With drawers • Technical compartment left | | | |

| L 1570 D 7 | 700 H 950* |
|--|--------------------------|
| -2°+8°C | -15°-20°C |
| 565W** | 782W*** |
| 230V/50Hz | 230V/50Hz |
| Top without splashback • With drawers • Techni | Without top • Glass door |

| L 2050 D | 700 H 950* | | |
|--|-------------------|--|--|
| -2°+8°C | -15°-20°C | | |
| 565W** | 935W*** | | |
| 230V/50Hz | 230V/50Hz | | |
| Top without splashback • Without top • Glass door With drawers • Technical compartment left | | | |

Standard accessories: 1 stainless steel pair of slides and one rilsan shelf per door

*With top and splashback / **Evap -10°C cond. 54,4°C / *** Evap -23,3°C cond. 54,4°C

SMART & MASTER COUNTERS

DRAWERS FOR LOW-TEMPERATURE MODELS (MASTER) Pull-out drawers are also available on low-temperature models.

LOW-TEMPERATURE VERSION DOUBLE EVAPORATOR (MASTER) 3 and 4 door Master refrigeration counters are equipped with double evaporator.

VACUUM ON 2 POINTS

The vacuum phase of the refrigeration circuit is crucial to eliminate impurities or moisture, which reduce refrigeration capacity and increase energy consumption. Coldline provides for a double vacuum phase on two points of the circuit to obtain perfect efficiency.

QUICK CONNECTORS

The thermostat is equipped with quick release connectors, it can be removed and replaced easily.





DESIGN Simple and elegant design with easy-to-access control panel.



DRAIN INSPECTION



INSULATION 60 mm thick insula CFC/HCFC FREE.



INDIRECT AIR FLOW ndirect airflow for maximum temperature uniformity even in models with drawers.





PULL-OUT UNIT
The refrigeration unit can be pulled out frontally for easy cleaning and maintenance.
Sound-proofed motor compartment.



SLIDES AND RACKS For easy cleaning, slides and racks can be removed with no need for tools.



RADIUSSED EDGES
Radiussed front and rear edge.
Upstand closed at the rear to prevent dirt accumulation.



STAINLESS STEEL LEGS 100/150 mm height adjustable stainless steel legs.



STAINLESS STEEL
CASTORS (OPTIONAL)
Stainless steel
castors with brake
Ø100 mm - H137 mm.



ANTI-CONDENSATION SYSTEM Door frame anti-condensation system (low temperature versions).



X-WEB (OPTIONAL) It monitors the appliance round the clock and informs you via fax, e-mail or text message in case of malfunction.

BLAST CHILLERS The best partner of a chef

Rationalise your work, enrich your menu, reduce waste and increase profits. The Coldline blast chiller will change the way you work forever.







FAST SERVICE SYSTEM

The exclusive Coldline technology for a fast and affordable service.

Coldline made major investments in design research, becoming a leader in technology and innovation. Each blast chiller labelled with the FSS marking is supplied with a refrigeration system independent of the structure, which provides improved flexibility and great service.

EXTEND THE LIFE OF YOUR APPLIANCE

You can extend the life of your blast chiller by replacing its old refrigeration system with a

EASY SERVICE AND MAINTENANCE

Maintenance and service are simple, quick and do not require specialised personnel.

Refrigeration system

PLUG-IN

INDIRECT VENTILATION
Indirect ventilation guarantees
optimal temperature distribution
throughout the chamber, acting
gently on products. The fans stop
automatically when the door is
opened to avoid introducing air at
ambient temperature.

RELIABILITY OVER TIME

The compressor is supplied with pump-down system to reduce the pressure in the intake phase and ensure the reliability of mechanical parts.



REMOTE

COMFORT WITH REMOTE UNIT
The location of the remote condensing unit
ensures a quiet and pleasant working place.
The heat generated by the condenser is
dispersed externally to ensure fresher rooms.
The better operating conditions of the unit ensure low energy consumption and longer life of mechanical parts.

EASY INSTALLATION
The system is equipped with a thermostatic valve and a solenoid valve for connection to a central unit. The cooling system is pressurised with nitrogen and arranged for electrical connections.



BLAST CHILLERS 30% energy saving

Coldline blast chillers use 30% less energy than traditional appliances.



CORE PROBE
It makes the compressor run only for the time strictly necessary.



HOT GAS DEFROST

To defrost in a few minutes at the end of each cycle. Maximum efficiency conditions are restored in the next cycle to avoid waste of energy.



HIGH-EFFICIENCY FANS
They allow for a 30% energy saving compared to the traditional version.



LOW-POWER COMPRESSORS
They reduce energy consumption by 10% to 40% thanks to a high-efficiency new technology and low friction.



BLAST CHILLING AND DEEP FREEZING

The quick cold technology protects the food from bacterial attack, extends storage times and reduces the weight loss due to evaporation, maintaining the hallmark quality of your cooking.

The bacteria normally present in a food product proliferate most easily in the temperature range between +65°C and +10°C. This is precisely the situation when a product that has just been cooked is allowed to cool at room temperature.

STORE FOR LONGER

The traditional cooling of a cooked food product at room temperature or in a refrigerator causes a rapid deterioration. With the Coldline blast chiller storage times are extended, while keeping the shape, aroma and flavour of your dishes unaltered.

PLANNING YOUR WORK

The blast chiller allows you to store foods for longer periods of time, so why repeat the same preparation day in why repeat the same preparation day in day out? Make the most of the fact that you can now prepare greater quantities of product in advance, and serve it later as required, knowing that you are continuing to provide a fresh, healthy, natural product.



HIGH FLEXIBILITY

You can chill blast a food product at +3°C, even on a pre-prepared portion, and regenerate it in the oven just before serving. Alternatively, deep-freeze at -18°C and store dishes to be used even several months later, with an absolute guarantee of quality.

GREATER PROFITS

The blast chiller reduces the waste generated by the rapid deterioration of non-chilled products. Weight loss following dehydration of the traditionally cooled product also decreases, and your profits increase, thanks to a better use of raw materials, rationalisation of purchases and easier organisation of work.

LARGER MENU

Food perfectly stored for longer periods of time allow you to offer your customers a more varied menu, while maintaining the excellent quality they have become used to.

FRESH, HEALTHY AND NATURAL

You can effectively combine the use of the blast chiller with the direct purchase of raw materials from local producers, according to the most recent initiatives in this field. By doing so you will always have fresh, affordable and traceable products.

DIFFERENT WAYS TO FREEZE

In the processes of freezing and deep-freezing there is a key variable that makes the two methods very different: time!

Deep-freezing is a natural storing method that allows to avoid the use of preservatives while keeping the food's organoleptic characteristics, flavour and appearance unaltered.



Freezing

In the freezing process the temperature of a food decreases down to -18°C in a long time (up to 12 hours). Although it is an effective method to

Authority is a elective meriod to lengthen storage time, it is a slow process. The particles of water in food combine with each other forming large ice crystals that break the cell walls, and damage the biological structure of food. Upon thawing, there will be a loss of fluid, weight loss and consequently a decrease in the original quality. Normal freezers are used for this process.

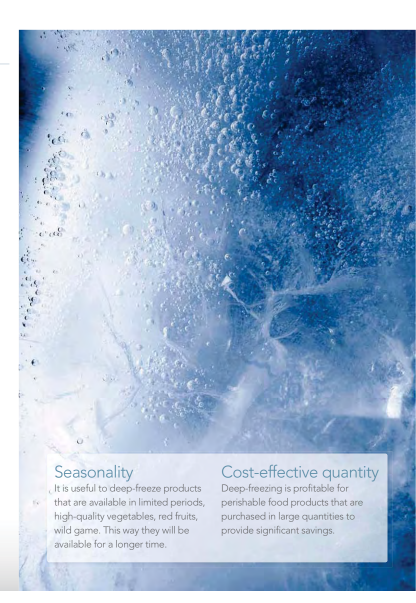
Deep-freezing

In the deep-freezing process, the temperature of food drops down to -18°C at the core in a short time, as the temperature of the air goes down to -40°C.

-40°C. The water within individual cells freezes rapidly forming microcrystals of ice. Upon thawing, there will be no loss of fluids and the food product will be restored to its original condition. This methos allows you to preserve excellent quality for long periods of time and requires the use of a blast chiller.







PROBE OR TIME? CHOOSE THE BEST WAY TO BLAST CHILL

- Blast chilling and deep-freezing cycles can be carried out in 2 different ways:

 manually by setting a user-defined fixed time

 automatically by means of the core probe, supplied as standard with all versions*

In both cases, the change to positive ($+3^{\circ}$ C) or negative (-20° C) storage at the end of the cycle, is automatic. You can begin the blast chilling cycle in the evening, before leaving work, and return the following morning to find the product perfectly blast chilled and stored.

Where chill blasting is repetitive for product type and quantity, a customised programme can be memorised with a pre-set time. Simply recall the programme to perfectly chill blast the product, without having to use the needle probe. 99

A 3 kg roast that cools slowly loses up to 10% of its weight, greatly reducing the profitability of the original purchase.

*The W3TGO GN2/3 version is not supplied with core probe

Perfect blast chilling even with the appliance fully loaded. Always remember to evenly distribute the product in the chamber to obtain a faster and safer result.



INDIRECT VENTILATION
Indirect ventilation guarantees optimal temperature distribution throughout the chamber, acting gently on products.
The fans stop automatically when the door is opened to avoid introducing air at ambient temperature.

HOT GAS DEFROST
The hot gas defrost is enabled automatically as blast chilling is completed, in order to eliminate the ice on the evaporator and ensure maximum efficiency during the next cycle.

EVAPORATOR COMPARTMENT

INSPECTIONABLE

The evaporator can be inspected for maintenance and cleaning.

EN60X40 COMPATIBILITY

The internal structure of 10T and larger models is compatible with EN60x40 trays.





Features





Technical solutions



Stainless steel handle



GN1/1-EN60x40 compatibility (10T/14T/20T models).



Stainless steel core probe

The range

3T 5T 6T 7T 10T GN2/3 trays GN1/1 trays GN1/1 trays GN1/1 trays GN1/1 trays

7T 10T 14T GN1/1 trays GN1/1 - EN60x40 trays GN1/1 - EN60x40 trays













Size (mm)

Model
Maximum power
Maximum absorption
Cooling capacity
Voltage
Capacity per cycle

| m) | L 625 D 600 H 421 | L 710 D 700 H 840 | L710 D 700 H 900 | L710 D 700 H 1080 | L 780 D 800 H 1545 | L780 D800 H1765 |
|-----|-------------------|--------------------|--------------------|--------------------|--------------------|------------------------|
| | | | | | | |
| del | W3TGO | W5TGO | W6TGN | W7TGN | W10TGN | W14TGN |
| /er | 0,30kW | 0,89kW | 1,10kW | 1,20kW | 3,35kW | 3,44kW |
| on | 2.2A | 4.9A | 6.0A | 6.1A | 6.2A | 6.6A |
| ity | 635W* | 1528W* | 1755W* | 2084W* | 5211W* | 6013W* |
| ge | 230V/50Hz | 230V/50Hz | 230V/50Hz | 230V/50Hz | 400V 3N/50Hz | 400V 3N/50Hz |
| cle | 7 kg +90° ⇒ +3°C | 14 kg +90° ⇒ +3°C | 18 kg +90° ⇒ +3°C | 25 kg +90° ⇒ +3°C | 40 kg +90° ⇒ +3°C | 50 kg +90° ⇒ +3°C |
| | 5 kg +90° ⇒ -18°C | 10 kg +90° ⇒ -18°C | 14 kg +90° ⇒ -18°C | 18 kg +90° ⇒ -18°C | 28 kg +90° ⇒ -18°C | 35 kg +90° ⇒ -18°C |
| on | _ | Remote unit |
| | | Water cooling |
| | | | | | | *Evap -10°C cond. 45°C |
| | | | | | | |

The range







40K Remote Trolleys for GN2/1 trays





| Size (mm) |
|--|
| Model |
| Maximum power Maximum absorption Voltage |
| voitage |

| mm) | L 810 D 1015 H 2085 | L810 D1015 H2115 | L 598 D 530 H 1630 | L 1400 D 1298 H 2340 | |
|------|---------------------|------------------|--------------------|----------------------|--|
| odel | W20TGNR | W20KGNR | | W40KGNR | |
| wer | 0,70kW | 0,70kW | | 1,0kW | |
| tion | 2.3A | 2.3A | | 3.3A | |
| age | 400V 3N/50Hz | 400V 3N/50Hz | | 400V 3N/50Hz | |
| | | | | | |

W20T OPTIONAL UNITS

L 1300 D 450 H 650

20T-US 5,6kW 16.4A 9702W* 400V 3N/50Hz

80 kg +90° ⇒ +3°C 55 kg +90° ⇒ -18°C

Water cooling









without trolleys

L 660 D 720 H 1750

Size (mm) Model Model Maximum power Maximum absorption Cooling capacity Voltage Capacity per cycle

| . 6 |
|---------------------|
| L 1050 D 450 H 1250 |
| 20T-UP |
| 6,5kW |
| 19.0A |
| 12470W* |
| 400V 3N/50Hz |
| 1151 .000 -> .000 |

115 kg +90° ⇒ +3°C 75 kg +90° ⇒ -18°C

Water cooling



L 1300 D 450 H 650

20K-US 5,6kW 16.4A 9702W* 400V 3N/50Hz

80 kg +90° ⇒ +3°C 55 kg +90° ⇒ -18°C

Water cooling



W20K OPTIONAL UNITS

| | • | _ | |
|--------|--------------|--------|--|
| L 1050 | D 450 | H 1250 | |
| | 20K-UP | | |
| | 6,5kW | | |
| | 19.0A | | |
| 1 | 2470W | * | |
| 400 | V 3N/50 | OHz | |

Water cooling

| . 0 | |
|---------------------|---|
| L 1050 D 450 H 1250 | L |
| 40K-US | |
| 6,5kW | |
| 19.0A | |
| 12470W* | |
| 400V 3N/50Hz | |
| 1201-1000-1200 | 2 |

120 kg +90° ⇒ +3°C 80 kg +90° ⇒ -18°C

Water cooling



200 kg +90° ⇒ +3°C 140 kg +90° ⇒ -18°C

Water cooling *Evap -10°C cond. 45°C

PUMP-DOWN SYSTEM
A safety valve reduces the suction pressure of the compressor in critical situations, guaranteeing perfect operation in all conditions of use.

MULTIPOINT EVAPORATOR

The refrigerant is injected into the evaporator at multiple points for increased cooling efficiency.

WATER COOLED VERSION
Water cooling improves performance
and comfort thanks to the quietness of the system.

VACUUM ON 2 POINTS

The vacuum phase of the refrigeration circuit is crucial to eliminate impurities or moisture, which reduce refrigeration capacity and increase energy consumption. Coldline performs a double vacuum phase on two points of the circuit to obtain perfect efficiency.

MODULAR DESIGN
The W5TGO model is designed as a modular unit. It can be placed next to the refrigerated counter and covered has signed to the second to the by a single top.





DESIGN
The design of the blast chiller can be adapted to any work environment, the control panel is intuitive and easy to use.



SLIDES AND RACKS For easy cleaning, slides and racks can be removed with no need



RADIUSSED FRONT EDGE Worktop with radiussed front edge for maximum comfort during use.



CORE PROBE
Easily replaceable core
probe supplied as standard.
Disponibile optional la
versione riscaldata che
facilita l'estrazione dopo il
ciclo di surgelazione.



EVAPORATOR INSPECTION
The evaporator cabinet can be inspected for maintenance and cleaning. Evaporator coated against corrosion to guarantee reliability over time.



ANTI-CONDENSATION SYSTEM Door frame anti-condensation system



WATER DRAIN PLUG Drain plug on the botto for easy cleaning of the internal compartment.



TRAYS SUPPORT
Tray supports remove without tools.
(W3/5/6/7 models)







STAINLESS STEEL CASTORS (OPTIONAL) Stainless steel castors with brake Ø100 mm - H137 mm.





Zero compromise on quality, one passion: cold!

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