Catering

Depth 815 mm

Model: **A140/2BE** Code: A121406002

Exterior/interior finishing:

- Stainless steel AISI 304 18/10
- Back in galvanised steel

Insulation:

• 75 mm thickness - CFC/HCFC free

Cover evaporator:

• Removable in PVC

Internal racks and slides:

• Stainless steel AISI 304 18/10

Inner corners:

• Rounded cornes ensuring maximum hygiene

Feet:

• Stainless steel AISI 304 adjustable 100-150 mm

• Self-closing, reversible with 105° dwell

Door handle:

• Integrated in PVC Door gasket:

• Magnetic, easy to replace



Constructional data



















• Dimensions	

•	Packing dimensions
•	Net weight

Gross capacity

• Temperature range

Cooling capacity

Standard connection

• Total rate

Cooling gas

Standard equipment

1500×850×2250 mm 250 Kg 1400 lt -18°-22°C 1564 W*

1480×815×2085 mm

230 V - 50 Hz

1708 W - 9,6 A

R404a

N. 6 plastic coated shelves - GN2/1

Key lock

*Evap. -23,3°C cond. 54,4°C



Plastic coated shelf GN 650×530 mm Code O221650530



Pair of slides type C - 605 mm



Kit of 4 swivel and brake castors in stainless steel AISI 304 Code O444000020



Lighting kit 14 Code 0821400020





Catering

Depth 815 mm

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



FSS • FAST SERVICE SYSTEM

- You can change the intended use of an appliance, a freezer into a chiller - and the other way around - even after years of installation.
- You can extend the life of a refrigeration cabinet by replacing its old refrigeration system with a new one.
- Maintenance and service are simple, guick and do not require specialised personnel.



-SS • Fast Service System

NO-COMPROMISE QUALITY STEEL

AISI 304 18/10 is a high quality steel. Its stability guarantees good-looking and durable products, ensuring maximum hygiene and corrosion resistance over time.



INSULATION THICKNESS

The 75 mm thick insulation ensures lower heat loss, reduced work of the compressor, therefore lower energy consumption.



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.



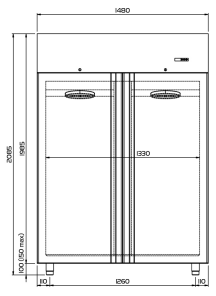
CONSTANT TEMPERATURE

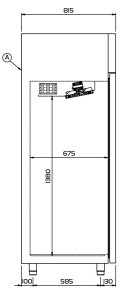
The fans stop when the door is opened to reduce temperature changes and consequently reduce the work of the compressor.

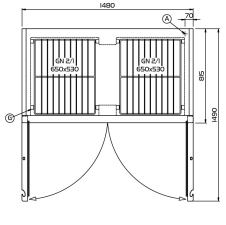


ASPERA COMPRESSORS

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







A POWER SUPPLY CABLE OUTLET

(*) DUAL REFRIGERATION SYSTEM IN FREEZER VERSIONS

G RACKS PITCH











• Trade mark:	Coldline	
• Model:	A140/2BE	
• Design:	Upright cabinet	
• Energy efficiency class :	G	
• Energy efficiency index :	107,7	
• Net volume positive/negative:	-	870
• Climate class:	4 (30°C-55% r.h.)	
• Energy consumption over 24 hours (E24h):	17,00	
Annual energy consumption in kWh:	6205	
Cooling gas:	R404a	







