VP14/6NL Code: Model: V421410100

Exterior/interior finishing:

• Stainless steel AISI 304 18/10

Insulation:

• 30 mm thickness - CFC/HCFC free

Inner corners:

• Rounded cornes ensuring maximum hygiene

Water drain:

Tube bottom

Kit flat glass:

Included

Containers and lids:

Not supplied as standard

Availability:

• On request technical compartment on the left side



















• Dimensions	1450×380×485 mm	
 Packing dimensions 	1510×450×473 mm	
Net weight	48 Kg	
Temperature range	+2°+10°C	
Cooling capacity	368 W*	
Standard connection	230 V - 50 Hz	
• Total rate	328 W - 1,8 A	
Cooling gas	R404a	
Standard equipment		



Kit wall clamps for refrigerated preparation tops

Code O361100020

Cross bars for refrigerated prep top 380 pizza containers 20 mm Code L243428004





Kit of 4 feets in stainless steel AISI 304 for Refrigerated Prep Top Code O464000040

Cross bars for refrigerated prep top 380 pizza containers 25 mm Code L243428008







Pizzeria

Depth 380 mm

Choose whether you prefer the technical compartment to the right or left, with no price increase. The refrigeration system will always be kept a suitable distance from the oven, with benefits in terms of efficiency and energy-saving. Each appliance can be provided ready for remote connection.

FSS

FSS • FAST SERVICE SYSTEM

 The technical compartment ventilator takes the air in from the front and expels it from the rear or the side. You can decide whether to place the cabinet against a wall, or next to another element without affecting the efficiency of its cooling. The insulation between the internal refrigerated pans and the outside, stops the creation of condensation. The technical compartment can be opened for regular cleaning of the condenser.

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 30 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.



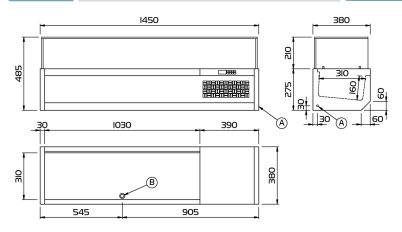
CONSTANT TEMPERATURE

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
- B CONDENSATION WATER DRAIN





Technical drawing

FSS • Fast Service System