

BONNET

The *Cold Unit*, an additional
asset for more effective
services..

MORE COMPACT
MORE ERGONOMIC
MORE PERFORMANCE
SIMPLER

COLD UNIT



MORE COMPACT

With the *Cold Unit*,
everything is within arm's
reach.

Incorporate a cold module in your cooking suite and everything becomes available ! The cold unit, a module from the Advancia cooking range is only 500mm wide.

It is independent thanks to its own built in refrigeration.





MORE COMPACT

A CAPACITY ADAPTED TO YOUR SERVICES

The cold unit lets you store up to four 100mm deep GN 1/1 containers.

The internal runners are adjustable to meet your needs better.

Capacity
90 Litres

THE COLD UNIT INTEGRATES INTO ADVANCIA

Benefit from the configurations in the Advancia range. On legs, masonry plinth or cantilevered, The cold unit becomes part of your cooking suite.



MORE ERGONOMIC

KEEP YOUR PRODUCTS WITHIN REACH

... without you having to move !

The cold unit is fitted with sliding half covers giving access to preparations without opening the door of the base unit.

Replace your container in a matter of seconds without having to run round the kitchen !



SERVICES WILL BECOME MORE COMFORTABLE

A reversible door ensures it is easy to open.

The handle is built into the door, there is no risk of it catching on anything.



CHEFS TIPS :

With the Cold unit, I save time during services.



MORE PERFORMANCE

A VERITABLE COLD UNIT

Performance to suit sustained levels of service and frequent door openings.

Blown air circulation and injected polyurethane foam insulation, improves temperature holding for even your most delicate products.

No variation in the temperature of the containers in the cupboard even with the top covers removed!



CHEFS TIPS :

Even with the cover open preparations are kept cold.



SIMPLER

SIMPLE CONTROLS

An ON/OFF button.

An electronic regulator with digital display of; the set temperature and cavity temperature.

A high or low alarm both visible and audible.

EASY TO CLEAN

A module with square edges.

A top flush with the worktop.

A refrigerated cavity in stainless steel.

Technical table

MODEL	B1A9BR5BE
ENERGY	ELECTRIC
TECHNICAL CHARACTERISTICS	
Net weight (Kgs)	82
Supply/kW	0.3 Kw
WxDxH (mm)	500x920x900 mm
Cupboard capacity (Litres)	90
Capacity of 100mm GN 1/1 containers	4
TECHNICAL CHARACTERISTICS	
ELECTRICAL LOAD (KW)	
400/50/3/N+E	0.3
230/50/3+E	2
COMPRESSOR REFRIGERATION POWER (-10/+55°C)	
Power (Watts)	190
Totally stainless construction	x
R134A refrigerant	x
Uniform temperature distribution	x
Circulated blown air refrigeration	x
Double skinned stainless door with magnetic seal	x
Condensate recovery container	x



x...Standard
∞... Not available
•...Optional
[]...kit