

Refrigerated blown-air wells to drop-in with a 3 levels refrigerated self-service display

With its smart design, its large glazed surface and its 3 shelves, adjustable in height, at eye level, the Visio Line refrigerated blown-air well to drop-in with a high capacity refrigerated self-service display enhances all your products.

The Visio Line refrigerated well to drop-in with a high capacity refrigerated self-service display is designed to hold up to 147 plates and up to 228 small dishes.

Particularly adapted to a 24 hours service, the refrigerated well with a Visio Line refrigerated self-service display ensures an average temperature of +3°C to the core of the food in a +25°C ambient, for 4 hours and a +5°C to the core of the food in a +25°C ambient, for 24 hours.

The new generation of Eco-Power condensing units is more efficient while being more economical and enable energy savings up to 20%. They do not exceed 60 dBA on average. Vibrations and heat emission have also been considerably reduced.

Vauconsant uses only AISI 304 stainless steel in the manufacture of its products to ensure a perfect hygiene. With the UVC lamp in option, the development and proliferation of any germs or bacteria circulating throughout the system is curtailed.

Capacity of the well

- From 2 to 5 GN 1/1 – 100 mm (not supplied)
- From 16 to 42 plates Ø 150 mm
- From 30 to 72 small dishes 130 x 90 mm
- From 86 to 221 bottles or cans Ø 65 mm

Capacity of the display

- From 45 to 105 plates Ø 150 mm
- From 72 to 156 small dishes 130 x 90 mm
- From 207 to 477 bottles or cans Ø 65 mm

Standard equipments

- 3 shelves adjustable in height
- Watertight lighting by fluorescent tubes 4000°K (500 to 2850 Lm depending on the display length)
- Condensing unit (R404a refrigerant gas)
- Ventilation grille to the front
- Controller to drop-in

Operator's side

- 1 or 2 hinged doors

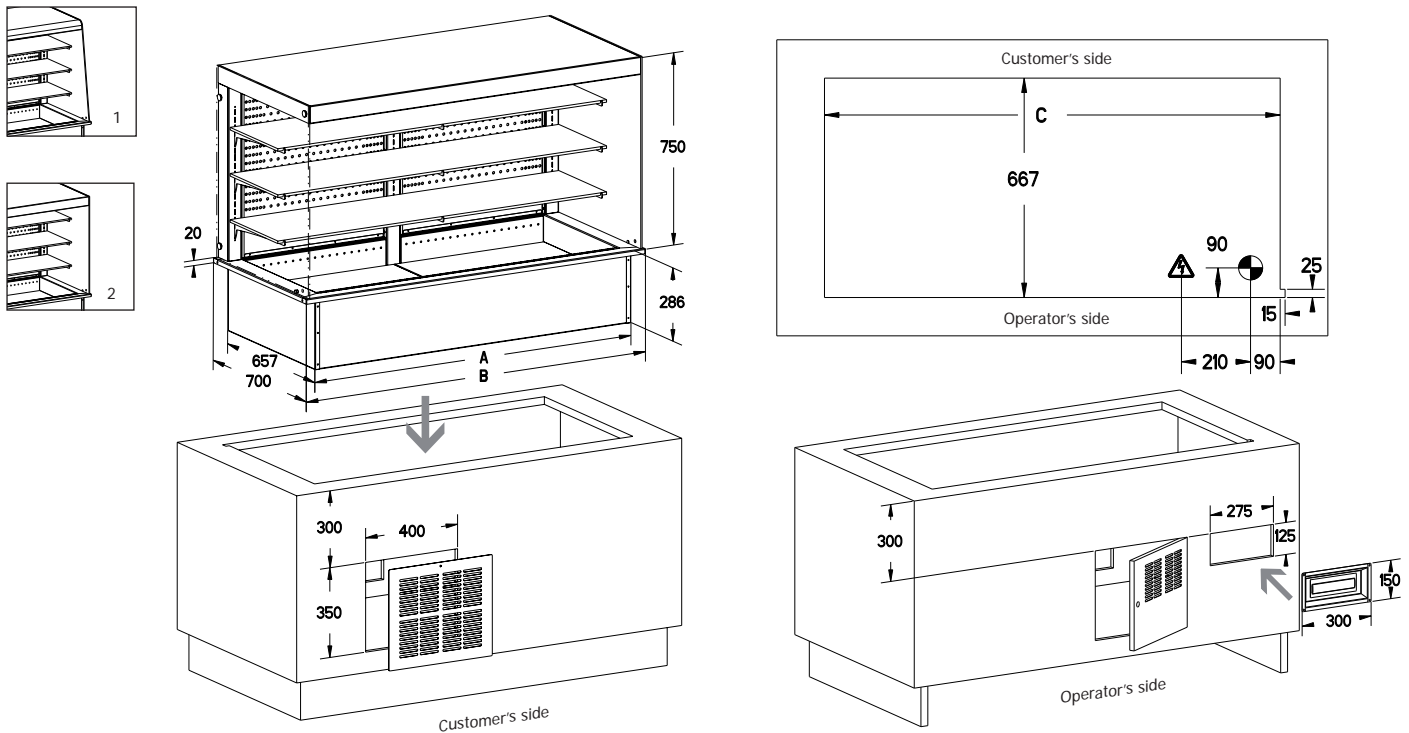
Construction

- Stainless steel
- Display with curved or rectilinear design
- 10 mm thick tempered glass shelves
- Top gantry ensuring the circulation of the ventilated air
- 115mm deep well, refrigerated by a ventilated evaporator on gas struts placed under the well (electrical defrost by heating elements)

- Removable bottom well and air-duct
- Temperature regulation by thermostat with digital display and defrost cycle programme
- Condensing unit on the right with fast connecting system
- R404a refrigerant gas
- Insulated by 40mm thick CFC-free polyurethane foam
- Full internal fuse protection
- Refrigerant gas, electrical wiring and drainage on the right hand side viewed from the operator's side
- Ventilation is necessary to the front of the counter, on the customer's side

Options

- Display with a rectilinear design
- Deli display (closed on the customer's side by a permanent glass)
- Textile curtain on the customer's side
- Flaps on the customer's side
- Inclined tempered glass shelf with a Plexiglas end stop
- Wells for 150 or 200 mm containers
- Raised elements for wells GN1/1 or GN2/1
- Evaporation drip tray
- Antibacterial UVC lamp
- Back in mirror polished finish instead of hinged doors
- Tropical condensing unit
- Unit delivered without condensing unit



To get to the compressor easily and to guarantee the best performances, a door or a trapdoor with aeration is to be foreseen.



Refrigerated blown-air well to drop-in with a refrigerated self service display and 3 levels

Code	Dimensions		Capacity	Condensing unit			Elect. P.	Drop-in dimensions			Wgt.	
	Curved (1)	Rectilin. (2)		Refrig.	C. Elect.	P. Defrost heating E.		A	B	C		Min. dim. of compr. housing
A31508	A31508C	820x700x290+750 mm	2 GN 1/1 - 1 door	800 W	520 W	900 W	S - 1000 W	720 mm	820 mm	730 mm	400x600x320 mm	145 Kg
A31513	A31513C	1150x700x290+750 mm	3 GN 1/1 - 2 doors	1185 W	676 W	1350 W	S - 1450 W	1050 mm	1150 mm	1060 mm	480x590x380 mm	184 Kg
A31515	A31515C	1475x700x290+750 mm	4 GN 1/1 - 2 doors	1440 W	830 W	1800 W	S - 1900 W	1375 mm	1475 mm	1385 mm	480x590x380 mm	221 Kg
A31519	A31519C	1800x700x290+750 mm	5 GN 1/1 - 2 doors	2126 W	1107 W	2250 W	S - 2350 W	1700 mm	1800 mm	1710 mm	480x590x380 mm	257 Kg

Refrigerating capacity given in a 25°C ambient and a -15°C evaporation temperature

Options

Code	Elect. P.	Code
A30137		A60100
A30138		A30133
A31710		A30097
A31717		A30098
A37011		A30120
A37012		A30121
A63552	S - 600 W	A30122
A30117		A30123
A30061		A63533
A30062		A63578
A30127		A63580
A30128		A63573

Note: For unit delivered without condensing unit ; the expansion valve, the electrical box, and small size controller to drop-in with the electronic thermostat are supplied

- (a) Closed on the customer's side by a permanent glass
- (b) Remote condensing unit required
- (c) 3 fixed shelves and 1 roof light



Rue Charles Hermite - Z.I. des Sables - BP 59
 54110 Dombasle-sur-Meurthe - France
 Tél : 0033 (0) 3 83 45 82 82 - Fax : 0033 (0) 3 83 45 82 93
 www.vauconsant.com