

REFRIGERATED COOLED CONTACT WELL TO DROP IN WITH A REFRIGERATED PANORAMA SELF-SERVICE DISPLAY



Short time service 1h30

MATFER BOURGEAT

A PASSION FOR TASTE

MORE DESIGN AND TRANSPARENCY LARGE GLASS SURFACES

MORE CAPACITY 3 LEVELS

MORE ENVIRONMENTALLY FRIENDLY CONDENSING UNIT WITH R452-A

It is proven, the Vauconsant refrigerated displays are definitely more efficient that the ones from a lot of other companies. Even when opened on customer's side, they guarantee a product core temperature that strictly satisfy AFNOR AC D40-004 standards for food distribution in collective catering.

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.

CAPACITY OF WELL

- From 3 to 7 GN 1/1-65 mm containers (not supplied)
- From 28 to 64 plates Ø 150 mm
- From 45 to 105 ramekins 130 x 90 mm
- From 150 to 350 bottles or cans Ø 65 mm

CAPACITY OF DISPLAY

- From 112 to 228 plates Ø 150 mm
- From 165 to 345 ramekins 130 x 90 mm
- From 624 to 1268 bottles or cans Ø 65 mm

STANDARD EQUIPMENT

- 3 fixed shelves in tempered glass with 6 mm thick straight sneeze-guard or 3 gastronorm sliding levels
- Watertight LED ceiling lighting (4000°K -210 lm)
- Plastic coated textile curtain with automatic rewind on customer's side
- Condensing unit (refrigerant gas R452a)
- Ventilation grid, to place on the front (customer's side)
- Control panel to drop-in

CONSTRUCTION

- Stainless steel
- Stainless steel top in scratch-resistent finish
- 30 mm deep cooled contact well (sloped)
- Well refrigerated by copper tubes placed underneath
- Display refrigerated by ventilated evaporator
- Sides in 14 mm thick thermopane glass
- 2 sliding doors in 6 mm thick glass, at the operator's side
- Temperature regulation by touchscreen thermostat with delayed start function
- Insulated by 40 mm 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

OPTIONS

- 90 mm deep well (drinks unit)
- Flaps instead of the textile curtain on the customer's side
- Evaporation drip tray
- Tray for condensing water GN 1/1-65 mm
- Back in mirror polished finish instead of sliding doors (wall-mounted display)
- Delivered without condensing unit (remote condensing unit)
- Tropicalized condensing unit





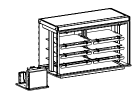






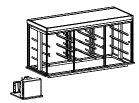
Design global Vauconsant - 2020 - RCS Nancy B 757.804.042





Capacity		3 GN 1/1	4 GN 1/1	5 GN 1/1	6 GN 1/1	7 GN 1/1
Length		1350 mm	1550 mm	1900 mm	2250 mm	2550 mm
Width		700 mm	700 mm	700 mm	700 mm	700 mm
Depth - well		30 mm	30 mm	30 mm	30 mm	30 mm
Height - display		900 mm	900 mm	900 mm	900 mm	900 mm
Cooling P.		1185 W	1440 W	1727 W	2126 W	2126 W
Electric P.		1000 W	1100 W	1200 W	1300 W	1500 W
Weight		170 kg	188 kg	218 kg	250 kg	277 kg
Capacity well: plates/ramekins/bottles*		28/45/150	36/60/200	44/75/250	56/90/305	64/105/350
Capacity display : plates/ramekins/bottles	*	112/165/624	130/210/711	162/255/898	196/300/1110	228/345/1268
LED lighting under the ceiling	Code	MEVC00031	MEVC00041	MEVC00051	MEVC00061	MEVC00071
Options						
Flaps instead of the textile curtain on customer's side - by display	Code	OAS053	OAS054	OAS055	OAS056	OAS057
Without condensing unit (remote unit)	Code	OFG08	OFG08	OFG11	OFG12	OFG13

REFRIGERATED "COOLED CONTACT" WELLS TO DROP IN WITH 3 GASTRONORM LEVEL PANORAMA CHILLED SELF-SERVICE DISPLAY DELIVERED WITH CONDENSING UNIT



Capacity		2 x 3 GN 2/1	2 x 3 GN 2/1 1 x 3 GN 1/1	3 x 3 GN 2/1
Length		1550 mm	1900 mm	2250 mm
Width		760 mm	760 mm	760 mm
Height		70 mm	70 mm	70 mm
Display height		900 mm	900 mm	900 mm
Cooling P.		1440 W	1727 W	2126 W
Electric P.		1100 W	1200 W	1300 W
Weight		188 kg	213 kg	250 kg
LED lighting under the ceiling	Code	MEVC12041	MEVC12051	MEVC12061
Option				
Without condensing unit (remote unit)	Code	OFG08	OFG11	OFG12

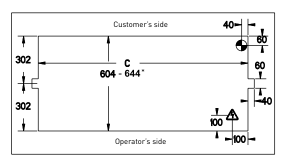
OPTIONS

OFTIONS						
Capacity		3 GN 1/1	4 GN 1/1	5 GN 1/1	6 GN 1/1	7 GN 1/1
			2 x 3 GN 2/1	2 x 3 GN 2/1 1 x 3 GN 1/1	3 x 3 GN 2/1	
90 mm-deep well (for drinks)	Code	OAC010	OAC010	OAC010	OAC010	OAC010
GN 1/1-65 tray for condensing water	Code	OFD010	OFD010	OFD010	OFD010	OFD010
Evaporation tray (contents 2.75 L), 1200 W	Code	OFD030	OFD030	OFD030	OFD030	OFD030
Mirror polished back instead of the sliding doors (wall-mounted display)	Code	OAS040	OAS040	OAS040	OAS040	OAS040
With tropicalized unit (1)	Code	OFG22	OFG22	OFG22	OFG22	OFG22

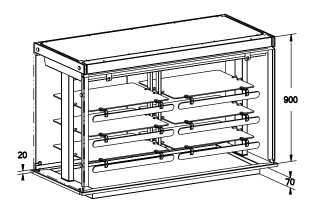
^[1] To be used between ambient temperatures of $+26^{\circ}$ C and $+43^{\circ}$ C and 60 % humidity max. Caution, the unit may be installed as remote. * plates Ø 150 mm / ramekins 130 x 90 mm / bottles Ø 65 mm

Note: for an element delivered without condensing unit, the release valves, the solenoid valve, the electric cabling unit and the electric thermostat are provided. Caution, depending on the cooling system, an evaporation pressure regulator may be required

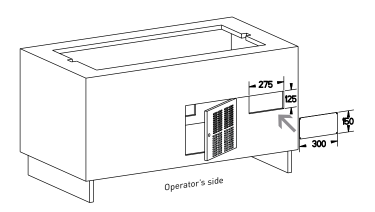
Cooling power given in a 25°C ambient and a -15°C evaporation temperature

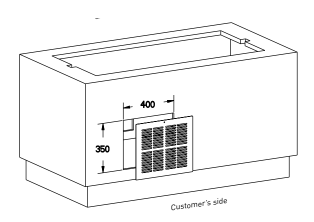


Caution, with a 90 mm-deep well (drinks), plan on increasing the drop in cut-out width from 604 to 644 mm.
Beyond 100 mm depth, plan to change the recess cutout width to 664 mm.



Drop-in dimensions		Condensing unit compartment	Tropicalized condensing unit compartment
3 GN 1/1	1135x604 mm	480x590x380 mm	480x590x380 mm
4 GN 1/1 - 2x3 GN 2/1	1335x604 mm	480x590x380 mm	480x590x380 mm
5 GN 1/1 - 2x3 GN 2/1 + 1 x 3 GN 1/1	1685x604 mm	480x590x380 mm	480x590x380 mm
6 GN 1/1 - 3x3 GN 2/1	2035x604 mm	480x590x380 mm	610x720x500 mm
7 GN 1/1	2335x604 mm	480x590x380 mm	610x720x500 mm







Water outlet \emptyset 40 mm interior flush with the ground



Electrical inlet 1,5 m cable pending on the ground M = single-phase wiring (1N 230V + PE)

An air vent is obligatory in the front of the unit on customer's side A bigger aeration is necessary for the tropicalized condensing unit : mini. 565x500 mm

Caution, if you want to integrate our refrigerated displays in a niche, you need to let 100 mm space on the sides, the rear and the top of the display to avoid the condensation phenomenon

To get to the compressor easily and to guarantee the best performances, a door or a trapdoor with aeration is needed on operator's side.

