



VAUCONSANT

LA DISTRIBUTION QUI
DONNE DE L'APPÉTIT

REFRIGERATED BLOWN-AIR BUFFET TO DROP IN SNEEZE-GUARD FOR BUFFET



MORE SAFETY

OPTIONAL UVC LAMP TO CURTAIL THE RISK OF DEVELOPMENT AND PROLIFERATION OF ANY GERMS OR BACTERIA

MORE ENVIRONMENTALLY FRIENDLY CONDENSING UNIT WITH R452-A

The refrigerated blown-air buffets are designed to hold up to 7 GN 1/1 - 100 containers (not supplied).

They are compliant with AFNOR AC D40-004 guidelines for catering food distribution.

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

- From 2 to 7 GN 1/1-100 mm containers (not supplied)
- From 16 to 60 plates Ø 150 mm
- From 30 to 102 ramekins 130 x 90 mm
- From 86 to 311 bottles or cans Ø 65 mm

STANDARD EQUIPMENT

- Controller to drop-in
- Condensing unit (R452a refrigerant gas)
- Ventilation grid compulsory on the front

CONSTRUCTION

- Stainless steel
- Stainless steel top in scratch-resistant finish
- Refrigerated blown-air well, 105 mm deep
- Temperature regulation by touchscreen thermostat with delayed start function
- Well refrigerated by adjustable ventilated evaporator, electrical defrost by heating elements
- Removable well bottom and air supply or output duct
- Insulated by 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

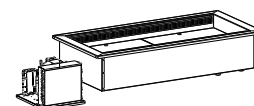
- Wells for 200 mm deep containers
- Wells for 150 mm deep containers
- Gastronorm well
- Antibacterial UVC lamp
- Perforated s/s element for flush presentation
- Evaporation drip tray
- Tray for condensing water GN 1/1-65 mm
- Delivered without condensing unit (remote condensing unit)
- Tropicalized condensing unit

SNEEZE-GUARD

- Stainless steel
- Vertical round tube Ø 42 mm or square tube 40x40 mm posts
- 120 x 45 mm steel gantry
- Double-sided straight or curved sneeze-guard in 6 mm thick tempered glass with rounded and chamfered corners
- Watertight LED lighting (4000°K, 210 lm)

OPTION

- Posts in mirror polished finish (per sneeze-guard)



REFRIGERATED "BLOWN AIR" BUFFET TO DROP IN

Capacity	2 GN 1/1	3 GN 1/1	4 GN 1/1	5 GN 1/1	6 GN 1/1	7 GN 1/1	
Length	820 mm	1150 mm	1475 mm	1800 mm	2150 mm	2450 mm	
Width	700 mm	700 mm	700 mm	700 mm	700 mm	700 mm	
Height	290 mm	290 mm	290 mm	290 mm	290 mm	290 mm	
Cooling P.	800 W	1185 W	1185 W	1440 W	1727 W	2126 W	
Electric P. (+1200 W with an optional evaporation tray)	1000 W	1450 W	1800 W	2350 W	2800 W	3200 W	
Weight	65 kg	76 kg	87 kg	98 kg	110 kg	121 kg	
Capacity : plates / ramekins / bottles*	16/30/86	24/42/131	32/60/176	42/72/221	52/90/266	60/102/311	
	Code	MECV00020	MECV00030	MECV00040	MECV00050	MECV00060	MECV00070

Options

Well for 150 mm deep containers	Code	OAC031	OAC031	OAC031	OAC031	OAC031	OAC031
Well for 200 mm deep containers	Code	OAC030	OAC030	OAC030	OAC030	OAC030	OAC030
Gastronorm well	Code	OAC042	OAC042	OAC042	OAC042	OAC042	OAC042

OPTIONS

Capacity	2 GN 1/1	3 GN 1/1	4 GN 1/1	5 GN 1/1	6 GN 1/1	7 GN 1/1	
UVC germicidal lamp	Code	OEH032	OEH033	OEH034	OEH035	OEH036	OEH037
Perforated stainless steel raiser for flush presentation (per GN 1/1) - unit	Code	OAC020	OAC020	OAC020	OAC020	OAC020	OAC020
Evaporation tray (contents 2.75 L) - 1200 W	Code	OFD030	OFD030	OFD030	OFD030	OFD030	OFD030
GN 1/1-65 tray for condensing water	Code	OFD010	OFD010	OFD010	OFD010	OFD010	OFD010
With tropicalized unit (1)	Code	OFG22	OFG22	OFG22	OFG22	OFG22	OFG22
Without condensing unit (remote unit)	Code	OFG06	OFG08	OFG08	OFG11	OFG12	OFG13

[1] To be used between ambient temperatures of +26°C and +43°C and 60 % humidity max.

* 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

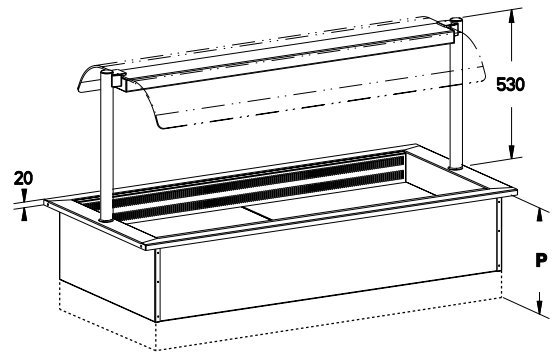
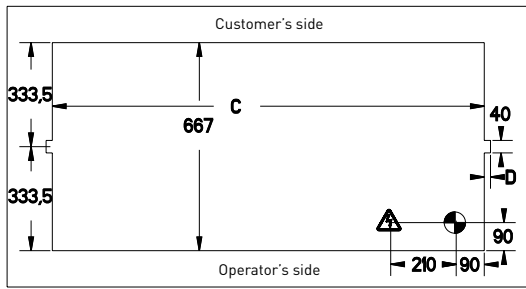
Cooling power given in a 25°C ambient and a -15°C evaporation temperature

1-LEVEL SNEEZE GUARD FOR BUFFET
LED LIGHTING (1 LED SPOT PER GN)

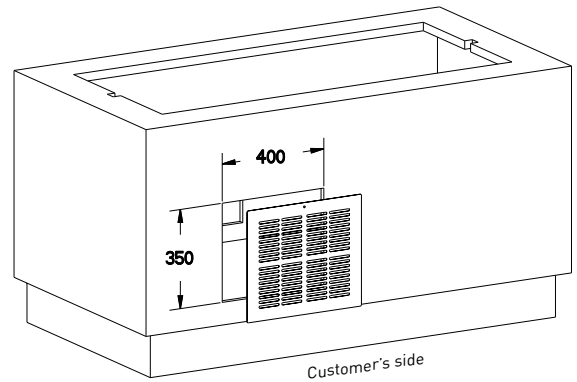
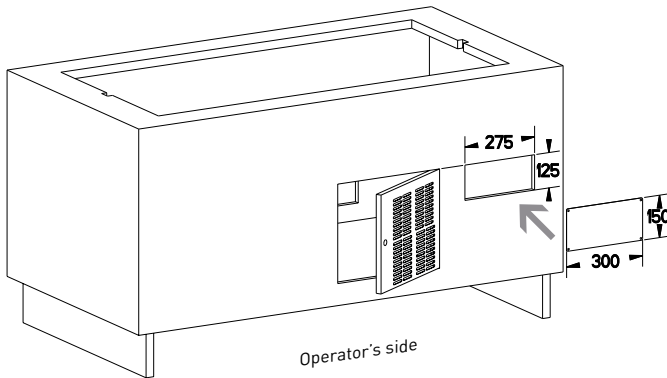
Capacity	2 GN 1/1	3 GN 1/1	4 GN 1/1	5 GN 1/1	6 GN 1/1	7 GN 1/1	
Length	790 mm	1130 mm	1440 mm	1790 mm	2140 mm	2440 mm	
Width - Straight sneeze guard	470 mm	470 mm	470 mm	470 mm	470 mm	470 mm	
Width - Curved sneeze guard	570 mm	570 mm	570 mm	570 mm	570 mm	570 mm	
Height	530 mm	530 mm	530 mm	530 mm	530 mm	530 mm	
Electric P.	16 W	24 W	32 W	40 W	48 W	56 W	
Weight	10 Kg	13 Kg	16 Kg	19 Kg	23 Kg	25 Kg	
Straight sneeze guard	Round tube	MKDR05221	MKDR05231	MKDR05241	MKDR05251	MKDR05261	MKDR05271
	Square tube	MKDC05221	MKDC05231	MKDC05241	MKDC05251	MKDC05261	MKDC05271
Curved sneeze guard	Round tube	MKGR05221	MKGR05231	MKGR05241	MKGR05251	MKGR05261	MKGR05271
	Square tube	MKGC05221	MKGC05231	MKGC05241	MKGC05251	MKGC05261	MKGC05271

Option

Mirror polish vertical posts - per sneeze guard	Code	ODM010	ODM010	ODM010	ODM010	ODM010	ODM010
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Drop-in dimensions	Cutout for the sneeze-guard - D	Condensing unit compartment	Tropicalized condens. unit compartment	Depth of container	Overall depth of well - P
2 GN 730x667 mm	30 mm	400x600x320 mm	400x600x320 mm	100 mm	468 mm
3 GN 1060x667 mm	30 mm	480x590x380 mm	480x590x380 mm	150 mm	518 mm (1)
4 GN 1385x667 mm	30 mm	480x590x380 mm	480x590x380 mm	200 mm	568 mm (1)
5 GN 1710x667 mm	30 mm	480x590x380 mm	610x720x500 mm		
6 GN 2035x667 mm	30 mm	480x590x380 mm	610x720x500 mm		
7 GN 2364x667 mm	30 mm	480x590x380 mm	610x720x500 mm		



Water outlet Ø 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

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.

(1) Condensing unit cannot be placed under the well

