



Refrigerated cooled contact well to drop in Sneeze-guard, 1 and 2 levels, with or without lighting Refrigerated sneeze-guard

Efficient, practical and fashionable, the refrigerated cooled contact wells to drop-in, with or without sneeze-guard, offer the best solution to display your products.

The refrigerated cooled contact wells to drop-in are designed to hold up to 64 plates or 105 small dishes or 350 cans or bottles.

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.

REFRIGERATED COOLED CONTACT WELL

Capacity of the well

- From 2 to 7 GN1/1 65 mm containers (not supplied)
- From 20 to 64 plates Ø 150 mm
- From 30 to 105 small dishes 130 x 90 mm
- From 100 to 350 bottles or cans Ø 65 mm

Standard equipments

- Controller to drop-in
- Condensing unit (R404a refrigerant gas)
- Ventilation grid compulsory on the front

Construction

- Stainless steel
- Stainless steel top in scratch-resistant finish
- Refrigerated 30 mm deep cooled contact well
- Regulation by thermostat with digital display
- Refrigerated by cooled contact with copper tubes placed underneath
- 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

- 90 mm deep well (drinks unit)
- Evaporation drip tray
- Tray for condensing water GN 1/1-65 mm
- Delivered without condensing unit (remote condensing unit)
- Tropicalized condensing unit

SNEEZE-GUARD, 1 OR 2 LEVELS

Construction

- Stainless steel
- Vertical round tube Ø 42 mm or square tube 40x40 mm posts
- 120 x 45 mm steel gantry
- With or without watertight LED lighting (1 LED spotlight per GN) 4000°K - power equivalent to 75 W incandescent, or low-voltage halogen spots on the posts of the sneeze-guard
- One-sided straight or curved sneeze-guard in 6 mm thick tempered glass with rounded and chamfered corners

Option

- Vertical posts in mirror polished finish
- Fluorescent tube lighting instead of LED-lighting

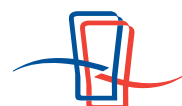
REFRIGERATED SNEEZE-GUARD WITH 1 REFRIGERATED LEVEL OR WITH 1 REFRIGERATED LEVEL AND 1 AMBIENT LEVEL

Construction

- Stainless steel
- Posts in folded steel
- 120 x 45 mm steel gantry
- Refrigerated straight sending gantry, with a straight sneeze-guard in 6 mm thick tempered glass with rounded and chamfered corners

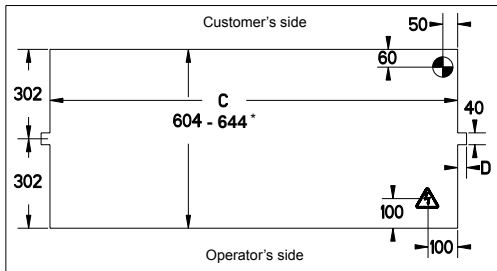
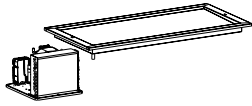
Options

- Lighting by low-voltage halogen spots on the posts of the sneeze-guard
- Vertical posts in mirror polished finish
- Condensing unit
- Fluorescent tube lighting instead of LED-lighting

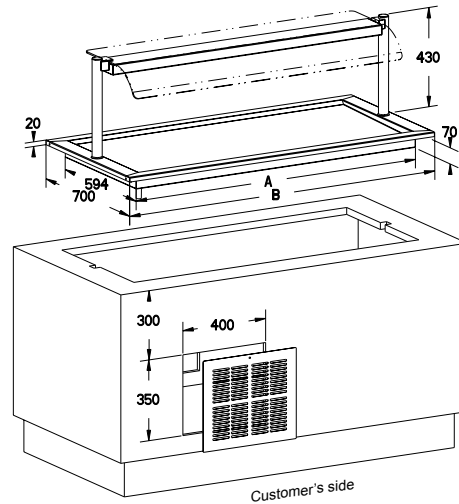
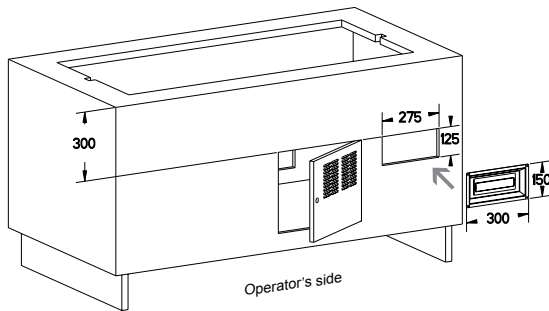


VAUCONSANT

Créer de l'appétit



*Caution, with a 90 mm depth well (drinks unit), change the width of the drop-in cut of 604 mm into 644 mm.



An air vent is obligatory in the front of the unit on customer's side

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

A bigger aeration is necessary for the tropicalized condensing unit : 565x500 mm.

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

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



Refrigerated cooled-contact well to drop-in

Code	Dimensions	Capacity	Refrig. C.	Elect. P.	Drop-in dimensions				Conden. Unit. housing Min. dim.	Wgt.
					A	B	C	D		
MECS00020	820x700x70 mm	2 GN 1/1	272 W	S - 300 W*	695 mm	820 mm	710 mm	30 mm	362x497x265 mm	43 Kg
MECS00030	1150x700x70 mm	3 GN 1/1	272 W	S - 300 W*	1025 mm	1150 mm	1043 mm	30 mm	362x497x265 mm	47 Kg
MECS00040	1475x700x70 mm	4 GN 1/1	272 W	S - 300 W*	1350 mm	1475 mm	1377 mm	30 mm	362x497x265 mm	52 Kg
MECS00050	1800x700x70 mm	5 GN 1/1	272 W	S - 300 W*	1675 mm	1800 mm	1710 mm	30 mm	362x497x265 mm	56 Kg
MECS00060	2150x700x70 mm	6 GN 1/1	396 W	S - 400 W*	2025 mm	2150 mm	2043 mm	30 mm	372x504x297 mm	61 Kg
MECS00070	2450x700x70 mm	7 GN 1/1	396 W	S - 400 W*	2325 mm	2450 mm	2343 mm	30 mm	372x504x297 mm	65 Kg

Well option

OAC010 90 mm deep well (drinks unit) - Caution, with a 90 mm depth well (drinks unit), change the width of the drop-in cut of 604 mm into 644 mm

Defrosting options

OFD010 Tray for condensing water GN 1/1-65 mm Elect. P.

OFD020 Evaporation drip tray with level control (capacity 2.75 l) S - 600 W

Refrigeration options

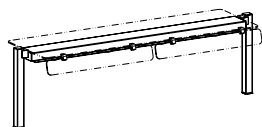
OFG21 Tropicalized condensing unit (use for +26°C and 43°C ambient temperature and max. 60% humidity). Attention, remote condensing unit might be required

OFG02 Delivered without condensing unit (remote condensing unit) - 2 to 5 GN unit

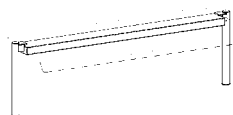
OFG04 Delivered without condensing unit (remote condensing unit) - 6 and 7 GN unit

Capacity	Plates Ø 150 mm	Ramekins 130 mm x 90 mm	Bottles Ø 65 mm
2 GN 1/1	20	30	100
3 GN 1/1	28	45	150
4 GN 1/1	36	60	200
5 GN 1/1	44	75	250
6 GN 1/1	56	90	305
7 GN 1/1	64	105	350

* please add + 600 W if evaporation drip tray ordered



1 and 2 a



1 and 2 b

1. Sneeze-guard, 1 level, without lighting

1a. Straight sneeze-guard

Code	round tube	square tube	Dimensions	Wgt.
MKDR01020	MKDC01020		790x430x430 mm	9 Kg
MKDR01030	MKDC01030		1130x430x430 mm	12 Kg
MKDR01040	MKDC01040		1440x430x430 mm	15 Kg
MKDR01050	MKDC01050		1790x430x430 mm	19 Kg
MKDR01060	MKDC01060		2140x430x430 mm	22 Kg
MKDR01070	MKDC01070		2440x430x430 mm	25 Kg

1.b. Curved sneeze-guard

Code	round tube	square tube	Dimensions	Wgt.
MKGR01020	MKGC01020		790x420x430 mm	9 Kg
MKGR01030	MKGC01030		1130x420x430 mm	12 Kg
MKGR01040	MKGC01040		1440x420x430 mm	15 Kg
MKGR01050	MKGC01050		1790x420x430 mm	19 Kg
MKGR01060	MKGC01060		2140x420x430 mm	22 Kg
MKGR01070	MKGC01070		2440x420x430 mm	25 Kg

2. Sneeze-guard, 1 level, with LED-lighting (1 LED spotlight per GN)

2a. Straight sneeze-guard

Code	round tube	square tube	Dimensions	Elect. P.	Wgt.
MKDR01221	MKDC01221		790x430x430 mm	S - 16 W	9,5 Kg
MKDR01231	MKDC01231		1130x430x430 mm	S - 24 W	14 Kg
MKDR01241	MKDC01241		1440x430x430 mm	S - 32 W	17 Kg
MKDR01251	MKDC01251		1790x430x430 mm	S - 40 W	21 Kg
MKDR01261	MKDC01261		2140x430x430 mm	S - 48 W	25 Kg
MKDR01271	MKDC01271		2440x430x430 mm	S - 56 W	29 Kg

2.b. Curved sneeze-guard

Code	round tube	square tube	Dimensions	Elect. P.	Wgt.
MKGR01221	MKGC01221		790x420x430 mm	S - 16 W	9,5 Kg
MKGR01231	MKGC01231		1130x420x430 mm	S - 24 W	14 Kg
MKGR01241	MKGC01241		1440x420x430 mm	S - 32 W	17 Kg
MKGR01251	MKGC01251		1790x420x430 mm	S - 40 W	21 Kg
MKGR01261	MKGC01261		2140x420x430 mm	S - 48 W	25 Kg
MKGR01271	MKGC01271		2440x420x430 mm	S - 56 W	29 Kg

2. Sneeze-guard, 1 level, with lighting by low-voltage halogen spots

2a. Straight sneeze-guard

Code	round tube	square tube	Dimensions	Elect. P.	Wgt.
MKDR01420	MKDC01420		790x430x430 mm	S - 70 W	9,5 Kg
MKDR01430	MKDC01430		1130x430x430 mm	S - 70 W	14 Kg
MKDR01440	MKDC01440		1440x430x430 mm	S - 70 W	17 Kg
MKDR01450	MKDC01450		1790x430x430 mm	S - 70 W	21 Kg
MKDR01460	MKDC01460		2140x430x430 mm	S - 70 W	25 Kg
MKDR01470	MKDC01470		2440x430x430 mm	S - 70 W	29 Kg

2.b. Curved sneeze-guard

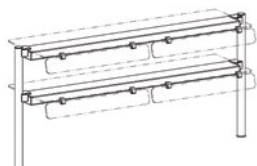
Code	round tube	square tube	Dimensions	Elect. P.	Wgt.
MKGR01420	MKGC01420		790x420x430 mm	S - 70 W	9,5 Kg
MKGR01430	MKGC01430		1130x420x430 mm	S - 70 W	14 Kg
MKGR01440	MKGC01440		1440x420x430 mm	S - 70 W	17 Kg
MKGR01450	MKGC01450		1790x420x430 mm	S - 70 W	21 Kg
MKGR01460	MKGC01460		2140x420x430 mm	S - 70 W	25 Kg
MKGR01470	MKGC01470		2440x420x430 mm	S - 70 W	29 Kg

Decor option

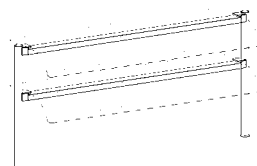
ODM010 Vertical posts in mirror polished finish (per sneeze-guard)

Visibility option

On request Fluorescent tube lighting instead of LED-lighting



3 and 4 a



3 and 4 b

3. Sneeze-guard, 2 levels, without lighting

3a. Straight sneeze-guard

Code	square tube	Dimensions	Wgt.
MKDR03020	MKDC03020	790x430x680 mm	17 Kg
MKDR03030	MKDC03030	1130x430x680 mm	25 Kg
MKDR03040	MKDC03040	1440x430x680 mm	31 Kg
MKDR03050	MKDC03050	1790x430x680 mm	38,5 Kg
MKDR03060	MKDC03060	2140x430x680 mm	46 Kg
MKDR03070	MKDC03070	2440x430x680 mm	52 Kg

3b. Curved sneeze-guard

Code	square tube	Dimensions	Wgt.
MKGR03020	MKGC03020	790x420x680 mm	17 Kg
MKGR03030	MKGC03030	1130x420x680 mm	25 Kg
MKGR03040	MKGC03040	1440x420x680 mm	31 Kg
MKGR03050	MKGC03050	1790x420x680 mm	38,5 Kg
MKGR03060	MKGC03060	2140x420x680 mm	46 Kg
MKGR03070	MKGC03070	2440x420x680 mm	52 Kg

4. Sneeze-guard, 2 levels, with watertight LED-lighting (1 LED spotlight per GN)

4a. Straight sneeze-guard

Code	square tube	Dimensions	Elect. P.	Wgt.
MKDR03221	MKDC03221	790x430x680 mm	S - 32 W	19 Kg
MKDR03231	MKDC03231	1130x430x680 mm	S - 48 W	28 Kg
MKDR03241	MKDC03241	1440x430x680 mm	S - 64 W	36 Kg
MKDR03251	MKDC03251	1790x430x680 mm	S - 80 W	44 Kg
MKDR03261	MKDC03261	2140x430x680 mm	S - 96 W	53 Kg
MKDR03271	MKDC03271	2440x430x680 mm	S - 112 W	60 Kg

4b. Curved sneeze-guard

Code	square tube	Dimensions	Elect. P.	Wgt.
MKGR03221	MKGC03221	790x420x680 mm	S - 32 W	19 Kg
MKGR03231	MKGC03231	1130x420x680 mm	S - 48 W	28 Kg
MKGR03241	MKGC03241	1440x420x680 mm	S - 64 W	36 Kg
MKGR03251	MKGC03251	1790x420x680 mm	S - 80 W	44 Kg
MKGR03261	MKGC03261	2140x420x680 mm	S - 96 W	53 Kg
MKGR03271	MKGC03271	2440x420x680 mm	S - 112 W	60 Kg

4. Sneeze-guard, 2 levels, with lighting by low-voltage halogen spots

4a. Straight sneeze-guard

Code	square tube	Dimensions	Elect. P.	Wgt.
MKDR03420	MKDC03420	790x430x680 mm	S - 140 W	19 Kg
MKDR03430	MKDC03430	1130x430x680 mm	S - 140 W	28 Kg
MKDR03440	MKDC03440	1440x430x680 mm	S - 140 W	36 Kg
MKDR03450	MKDC03450	1790x430x680 mm	S - 140 W	44 Kg
MKDR03460	MKDC03460	2140x430x680 mm	S - 140 W	53 Kg
MKDR03470	MKDC03470	2440x430x680 mm	S - 140 W	60 Kg

4b. Curved sneeze-guard

Code	square tube	Dimensions	Elect. P.	Wgt.
MKGR03420	MKGC03420	790x420x680 mm	S - 140 W	19 Kg
MKGR03430	MKGC03430	1130x420x680 mm	S - 140 W	28 Kg
MKGR03440	MKGC03440	1440x420x680 mm	S - 140 W	36 Kg
MKGR03450	MKGC03450	1790x420x680 mm	S - 140 W	44 Kg
MKGR03460	MKGC03460	2140x420x680 mm	S - 140 W	53 Kg
MKGR03470	MKGC03470	2440x420x680 mm	S - 140 W	60 Kg

Decor option

ODM010 Vertical posts in mirror polished finish (per sneeze-guard)

Visibility option

On request Fluorescent tube lighting instead of LED-lighting



5



6

5. Refrigerated straight sneeze-guard without lighting

Code	Dimensions	Refrig. C.	Wgt.
MKDC11030	1130x450x430 mm	200 W	18 Kg
MKDC11040	1430x450x430 mm	200 W	22 Kg
MKDC11050	1780x450x430 mm	200 W	27 Kg
MKDC11060	2130x450x430 mm	300 W	31 Kg
MKDC11070	2430x450x430 mm	300 W	35 Kg

Visibility option

PEV010 Low-voltage halogen spots on the posts of the refrigerated sneeze-guard

6. Refrigerated straight sneeze-guard + 1 neutral straight sneeze-guard level with LED lighting

Code	Dimensions	Refrig. C.	Elect. P.	Wgt.
MKDC13530	1130x450x680 mm	200 W	S - 224 W	27 Kg
MKDC13540	1430x450x680 mm	200 W	S - 232 W	31 Kg
MKDC13550	1780x450x680 mm	200 W	S - 240 W	39 Kg
MKDC13560	2130x450x680 mm	300 W	S - 348 W	45 Kg
MKDC13570	2430x450x680 mm	300 W	S - 356 W	51 Kg

Options for all refrigerated sneeze-guards

Decor option

ODM010 Vertical posts in mirror polished finish (per sneeze-guard)

Refrigeration option

OMG010 Condensing unit for refrigerated sneeze-guard

Visibility option

On request Fluorescent tube lighting instead of LED-lighting

6. Refrigerated straight sneeze-guard + 1 neutral straight sneeze-guard level without lighting

Code	Dimensions	Refrig. C.	Wgt.
MKDC13030	1130x450x680 mm	200 W	31 Kg
MKDC13040	1430x450x680 mm	200 W	37,5 Kg
MKDC13050	1780x450x680 mm	200 W	45,5 Kg
MKDC13060	2130x450x680 mm	300 W	53,5 Kg
MKDC13070	2430x450x680 mm	300 W	60 Kg