

MODELS: VET4DP VET6DP	VET8DP VET7DPGR	VET9DPGR	BAR AND DISPLAY EXHIBITOR CASE AND PLATE
----------------------------------------	----------------------------------	-----------------	-------------------------------------------------

General Strengths

- ✓ **Control systems.** Higher precision in managing temperature settings. Greater ability to adjust of temperature ranges as per the end user's requirement.
- ✓ **100% Tested.** All condenser units are tested 100%, in helium chambers to refrigerant leak detections.
- ✓ **Certified.** AENOR audited and certified by internationally recognized firm. ISO 9001:2008 (Quality); ISO 14001:2004 (Environmental); OSHAS 18001:2007 (Prevention and Worker Safety). Audited and Certified by **INTERTEK** for compliance with UL 471 and NSF 7.
- ✓ **Lighting.** LED lighting in the canopy and cabinet sides reduces the energy consumption by 80% and 90% compared to a traditional bulb.



VET 6 DP

MODELS	Dimensions (mm)			Trays GN 1/3x40	Nº Doors	Surface Exposure (m ²)	Chamber Volume (L)	Gross Volume (L)	Regimen Temp. (°C)	Ref.	Ref. Weight (gr.)	Net Weight (Kg.)
	Length	Depth	Height									
VET4DP	1268	412	330	4	2	0,23	9,2	172	+4°C / +8°C	R134a	180	45
VET6DP	1620	412	330	6	2	0,34	13,6	221	+4°C / +8°C	R134a	200	49
VET8DP	1972	412	330	8	2	0,46	18,4	272	+4°C / +8°C	R134a	220	54
VET7DPGR	1338	412	330	7	2	0,40	16,0	221	+4°C / +8°C	R134a	240	60
VET9DPGR	1690	412	330	9	2	0,51	20,4	262	+4°C / +8°C	R134a	280	64

MODELS: VET4DP VET6DP	VET8DP VET7DPGR	VET9DPGR	BAR AND DISPLAY EXHIBITOR CASE AND PLATE
----------------------------------------	----------------------------------	-----------------	-------------------------------------------------

STANDARD FEATURES

➤ Exterior

- Exterior profile decoration of silver anodized aluminium,
- Front lift-up security tempered glass system,
- Independent exhibition from the condensing unit group (built-in group).

➤ Interior

- Interior of AISI 304 Stainless Steel,
- Inner water-drainage of the display,
- Illumination LED in the profile superior.

➤ Insulation

- Insulation by free CFC's polyurethane foam high-pressure injected with density 40 Kg/m³,
- Zero ODP and Low GWP.

➤ Doors

- Suspended sliding rear doors.

➤ Refrigeration

- Temperature regulated by a digital controller,
- Manual defrost,
- System of ventilated condensation
- System of Cold board+Tube Evaporation,
- Evaporation coil in the roof of the display,
- On the models with remote condensing unit, the incorporated control panel and the condensing unit should be placed no further than 2 meters away,
- Climate class 4 (30°C, 55HR).

➤ Electrical

- Electrical connection: 220 V / 1 ph / 50 Hz



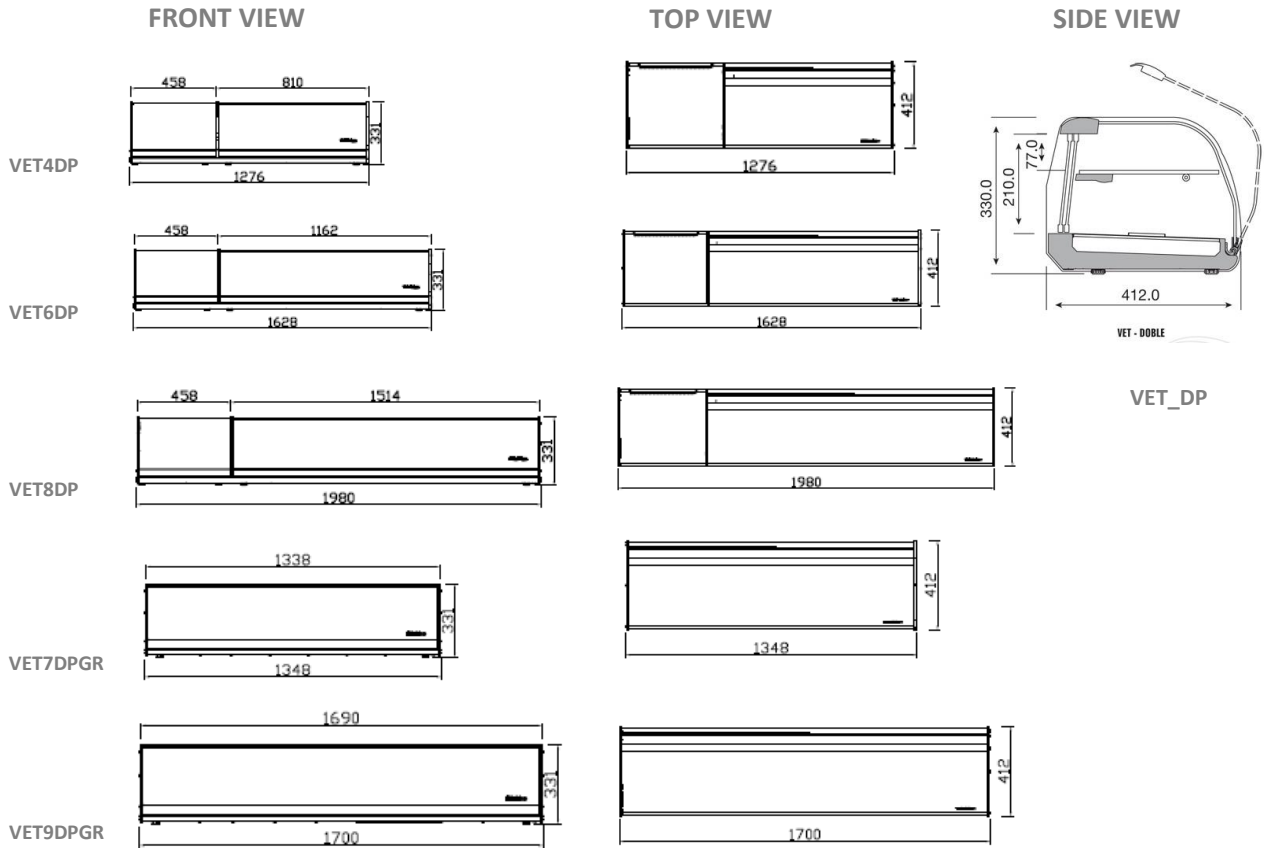
OPTIONAL

- Electrical connection 220 V / 1 ph / 60 Hz.,
- Electrical connection 115 V / 1 ph / 60 Hz.

MODELS	Dimensions Palletizing (mm)			Crated Weight (Kg.)	Power (W)	Comp. (HP)	Cooling Power (W to -10°C)	Cons. (kWh/24h)	Inten. (A)
	Length	Depth	Height						
VET4DP	1310	470	340	54	135	1/6	140	2,2	0,9
VET6DP	1700	470	340	58	195	1/6	140	3,1	1,08
VET8DP	2000	470	340	52	205	1/6	140	3,3	1,14
VET7DPGR	1450	470	340	58	205	1/6	140	3,3	1,08
VET9DPGR	1800	470	340	72	215	1/6	140	3,4	1,39

MODELS: **VET4DP** **VET8DP** **VET9DPGR**
VET6DP **VET7DPGR**
BAR AND DISPLAY EXHIBITOR CASE AND PLATE

GENERAL VIEW



CONNECTIONS

MODELS	A (mm)	B (mm)	C (mm)	D (mm)	D (mm)
VET4DP	38,0	44	-	-	-
VET6DP	38,0	44	-	-	-
VET8DP	38,0	44	-	-	-
VET7DPGR	38,0	44	-	-	-
VET9DPGR	38,0	44	-	-	-

