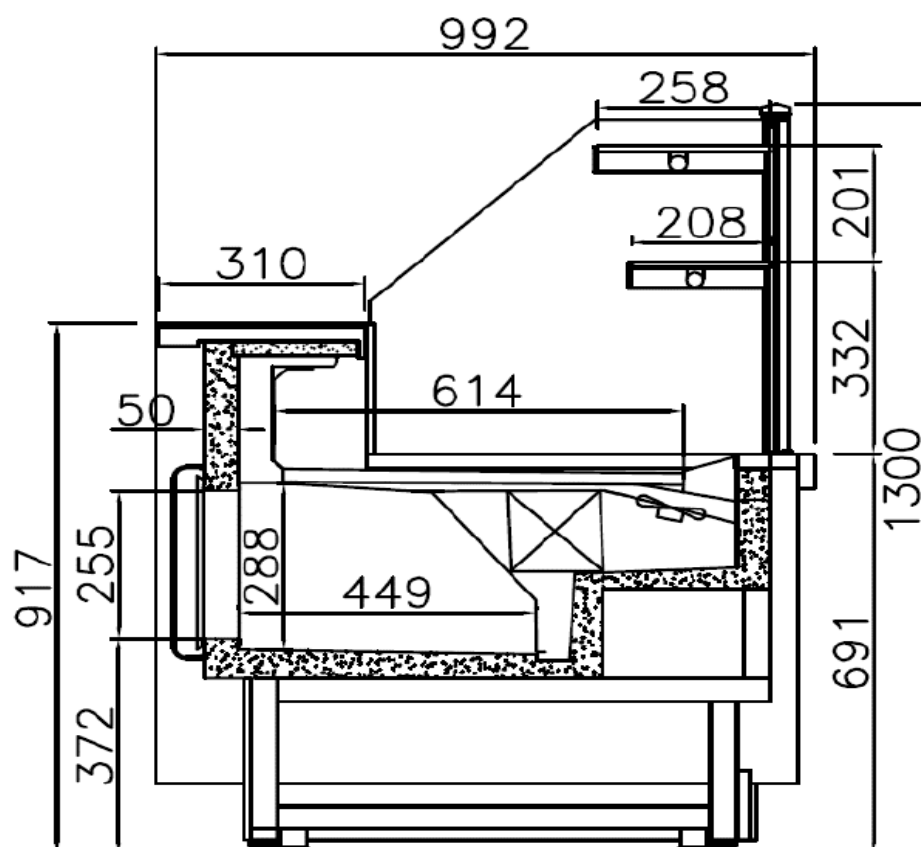


Data Sheet

Model:

VMG_RU+



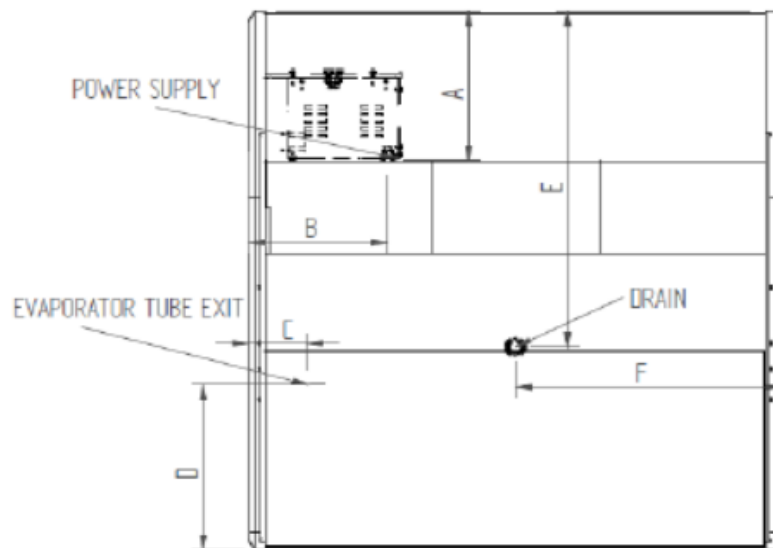
GENERAL DATA

	MODEL					
	VMG9RU+	VMG12RU+	VMG15RU+	VMG18RU+	VMG25RU+	
	M2	M2	M2	M2	M2	
LENGTH (mm)	938	1250	1562	1875	2500	
SIDE WALL THICKNESS (mm)	60+60					
ELECTRONIC CONTRL	DIGITAL					
REFRIGERATED AREA (m ²)	0,94	1,25	1,56	1,88	2,50	
USEABLE VOLUME (lts.)	178	238	297	356	475	
TDA - AREA TOTAL DISPLAY	0,6	0,8	0,9	1,1	1,5	
WEIGHT (kg)	154	186	194	206	240	
DIMESIONS IN TRANSPORT (H)	1430 x 1100 x 1115	1430 x 1100 x 1340	1430 x 1100 x 1735	1430 x 1100 x 2080	1430 x 1100 x 2700	

INSTALLATION DETAILS

DATA TABLE	MODEL	938	1250	1562	1875	2500
	A (mm)	303	303	303	303	303
	B (mm)	260	260	260	260	260
	C (mm)	108	108	108	108	108
	D (mm)	341	341	341	341	341
	E (mm)	500	625	781	938	1250

DRAINAGE



TECHNICAL CONFIGURATION

		M2 [4°C/+8°C]
INTERIOR TEMPERATURE	SET POINT	2°C
	DIFFERENTIAL	3°C
DEFROSTING SYSTEM		ELECTRICO
NUMBER OF DEFROSTS / 24h		2
END OF DEFROSTING TEMPERATURE		8°C
MAXIMUM DEFROSTING TIME		30'

In compliance with EN ISO23953-1/-2

Ambient Temp.	relative Humidity	Climatic Class
+25 °C	60 %	3

EVAPORATION	VENTILATED
CONDENSATION	VENTILATED
EVAPORATION WATER COLLECTION	AUX.

VOLTAGE	220 V/50 Hz
SOUND LEVEL	63dB

INSTALLATION DATA

BASE EQUIPMENT		MODEL					
		VMG9RU+	VMG12RU+	VMG15RU+	VMG18RU+	VMG25RU+	
Length (mm)		938	1250	1562	1875	2500	
COMPRESSOR	N°	1	1	1	1	1	
	W	342	342	478	301	625	
	A	2,65	2,65	3,03	2,06	3,98	
REFRIGERANT	Tipo	R290a					
	gr	80	80	120	140	150	
COIL FANS	N°	1	1	2	2	3	
	W	4,8	4,8	4,8	4,8	4,8	
	A	0,04	0,04	0,04	0,04	0,04	
CONDESATOR FANS	N°	1	1	2	2	2	
	W	6,7	6,7	6,7	6,7	6,7	
	A	0,03	0,03	0,03	0,03	0,03	
CANOPY LIGHTING	W	31,5	42	52,5	63	77	
	A	0,14	0,19	0,24	0,29	0,35	
POWER	W	385	395,5	553,5	387	729,8	
	A	2,86	2,91	3,41	2,49	4,51	
ENERGY CONSUMPTION	kWh/24h	5,54	5,70	7,97	5,57	10,51	

OPTIONAL EQUIPMENT		MODEL					
		VMG9RU+	VMG12RU+	VMG15RU+	VMG18RU+	VMG25RU+	
Length (mm)		938	1250	1562	1875	2500	
EVAPORATION HEATERS	W	450	450	450	450	450	
	A	2	2	2	2	2	

(*) NOTE: The equipment requires two independent power points, one for the base unit and one for the evaporative tr