

CellarGuard is the perfect cooling system for controlling the temperature and air humidity in your wine cellar. The system ensures the most ideal conditions for storing your wine collection. This typically means a constant temperature of 12°C and an air humidity up to 75% Rh.

CellarGuard has everything you could wish for in a modern wine cooling system. It is inverter based with a efficiency and thus a low energy consumption. It has a low noise level in both the indoor unit and the outdoor unit. The required temperature and air humidity, fan speed, exhaust direction i.a. are regulated via the enclosed remote control.

The our door unit is ducted and can be placed indoors, e.g. in a technical room or an attic. Via the outdoor ventilation pipes it circulates the air with an intake of fresh air and an output of hot air. This way you achieve a discreet installation, which is not visible outside the house.

Furthermore, it is possible to connect the system to your Wi-Fi in order for you to manage and monitor the unit via an app for your smartphone. If one such is needed, an active moistening unit can be connected.

CellarGuard by Tekno Point

Ducted cooling system for wine rooms and wine cellars













Built-in



DC INVERTER

refrigerant R32

Energy class A++

10°C















Remote control



CellarGuard

Ducted cooling system for wine rooms and wine cellars



DC INVERTER



refrigerant

R32



Energy class A++





Air cleaning



Built-in









Anthracite grey

System functionalities

- Excellent output at an internally limited temperature of 10°C
- iFeel -functionality on remote control
- Timer, automatic reboot, filter cleaning alarm and LED -display
- •DC Inverter -technology

Cooling system for wine coo	oling (to be mounted indoors) – R32			
Indoor unit / Vaporizer			Code	F09W/G - Indoor unit	F12W/G - Indoor unit
Outdoor unit / Condensation unit			Code	D-09W Outdoor unit	D-12W Outdoor unit
Optimal dimensions for wine room			m ³	45-66	57/87
Voltage- and power info			V – Hz – F	230 - 50 - 1	
Cooling capacity	Cooling capacity	Nominal	W	2600	3500
		Max	W	4000	6700
		Min	W	1900	3400
	Capacity consumption	Nominal	W	1010	1540
		Max	W	1560	2460
		Min	W	180	320
	EER		W/W	2,57	2,27
Energy class			-	A	++
Capacity consumption on standby			W	0,5	0,5
Air quantity - Indoor unit			m3/h	580/500/300/230	850/760/570/480
Noise level - Indoor unit			dB (A)	29/24	29/24
Noise level - Outdoor unit MAX			dB (A)	42	42
Indoor unit	Dimensions (WxHxD)		mm	850 x 291 x 203	972 x 302 x 224
	Weight		Kg	10	13
Controller system			-	EXV	
Outdoor unit	Dimensions (WxDxH)		mm	786 x 315 x 558	1055 x 455 x 702
	Weight		Kg	41	72
Compressor			Brand	Panasonic	
Refrigerant info	Туре		-	R32	R32
	Filling		Kg	0,75	1,00
	Info on topping up at longer piping		gr/m	22	
Cooling pipe info	Dimensions		mm	Ø6,35/Ø9,52	Ø6,35/Ø12,70
			inch	1/4"- 3/8"	1/4"- 1/2"
	Standard filling includes		m pipe	10	10
	Maximum lengths of cooling pipes allowed		m	10	20
	Maximum height difference allowed		m	5	5
Pipe connection for in– and output		mm/antal	Ø200 x2	Ø200 x4	
Maximum lengths of pipe connections allowed			m	≤ 4	≤ 2
Performance limit	Outdoor environment		°C	-15 ~ 52	
	Indoor environment	Indoor environment		18 ~	52



CONTACT INFO

VintageKeeping A/S Vestre Langgade 43 8643 Ans By, Denmark





