VinoTek II. JAKOST VT2 VYSTAVENO/ROZBALENO - více informací v popisu



EAN: 8596220003096x 485,40 € 404,50 € bez DPH

II. jakost

Přístroj byl využíván při prezentacích a výstavách. Mírné oděrky, na boční straně mírná prohlubeň. Pant spodních dvířek lehká koroze. Fotografie v příloze

The automatic wine dispenser VinoTek VT2 is designed for two wine bottles. This model is equipped with an input for an external supply of preservative gas.

Thanks to its compact size, it is suitable for smaller gastronomy operations that want to promote the sale of quality wine. Hesitant customers can taste the wine before purchasing the whole bottle.

Even wine connoisseurs at home will appreciate the benefits of the VinoTek system. You don't have to finish a whole bottle the same evening you opened it.

VinoTek maintains a constant internal temperature, so your wine will always be properly chilled. Current temperature information is displayed on the backlit LED display.

The main advantage of the VinoTek system compared to wine fridges is the ability to preserve the quality characteristics of wine for up to 30 days after opening. This is achieved through a protective argon atmosphere.

VinoTek VT2 contains an internal <u>gas cartridge with a volume of 0.21</u>. This volume is sufficient for approximately 25 bottles of wine.

Compared to VinoTek VT2i, it is possible to connect an additional cartridge or large gas cylinders through an external input.

External connection will allow you to easily replace the cartridge without the need to handle the VinoTek. You can easily integrate it into furniture. Switching between the internal/external food-grade argon source is set by pressing a single button.

You determine the size of one serving of wine yourself.

With just one press of a button, the automatic dispenser will give you 1-99 ml (a small sip or even a whole glass). VinoTek allows you to set the dose approximately per 1 ml.

- Dispenser capacity: 2 wine bottles
- Adjustable temperature range 7-18 °C
- Approximate dosage setting of wine volume per 1ml. Dosage of wine after the set volume or by spray.
- Blue LED display showing the temperature.
- Internal LED lighting with the option to turn on/off.
- Internal gas cartridge
- Entry to external gas cartridge
- Option to connect a standard pressure bottle.

Parts of the packaging:

- 2x <u>0.21 gas cartridge</u> (two cartridges last for approximately 50 bottles of wine)
- Power cable
- External cartridge connection kit (hose, control valve).
- User Manual

Parameters

Basic parameters	
Model:	VinoTek VT2
Warranty period:	2 years
Technical parameters	
Mounting method - installation:	Free-standing, height-adjustable feet
Noise - sound level at 1m:	39 dB
Controls:	Buttons, rocker switches
Housing material - case:	Plastic / metal / glass
Surface finish - color:	Powder-coated matt black, Rubberized plastic
Dispenser capacity:	2 bottles of wine
Max. size of wine bottle:	350 x 90 mm (h / w)
Wine preservation time:	Argon - up to 50 days, nitrogen - up to 30 days
Setting the amount of dispensed wine:	Optional by 1 ml increments (1-99 ml)
Setting the cooling temperature range:	7-18 ° C
Operating temperature:	7-32 ° C
Top drip tray:	No
Drip tray:	No
Interior lighting:	White LED Option On / Off
Separate cooling:	No
Cooling medium:	R134a
Preservative and propellant medium:	Argon 99.96% (Nitrogen E 941)
Min. / max internal working pressure:	0,6 bar (9 PSI) / 3,1 bar (45 PSI)
Internal gas cartridge:	Yes
Connectable external cartridge:	Yes
Connectable Standard Bottle (200-300 bar):	Yes- via a pressure reducer at 0.6-3.1 bar per instrument input
Cartridge filling pressure:	120 bar
Cartridge (s):	0.2
The amount of gas in the cartridge:	25 g
Number of wine bottles per cartridge:	Approx. 25 pcs
Electric specifications	
Input voltage:	AC 220-240 V
Frequency:	50/60 Hz
Power input:	85 W
Power cable:	CEE plug 7/7
Power cord length:	175 cm
Protective and security elements	
Overcurrent protection, short circuit protection:	Yes
Pressure relief valves:	Yes
Electricity class protection:	I. (protective conductor)
Dimensions, weight, packaging	
Device weight:	18.6 kg
Device dimensions:	605 x 235 x 367 mm (h / w / d)
Packaging dimensions:	640 x 290 x 450 mm (h / w / d)
Packing method:	Protective polybag, polystyrene cover, cardboard box













