

VinoTek VT4 (2 + 2)

Automatický dávkovač vína na čtyři láhve. Kompaktní rozměry a dvě oddělené chladicí zóny.



EAN: 8596220003300

36 288 Kč

29 990 Kč bez DPH

You can stylishly present a total of 4 bottles of wine in two separate cooling chambers with the VinoTek VT4 2+2.

You can store 2 bottles of red wine and 2 bottles of white wine while maintaining the compact dimensions of the device.

The internal temperature of each chamber is individually adjustable. Perfect solution for smaller catering establishments and households.

VinoTek will help you increase the sales of quality and premium wine. You can start offering tastings and selling wine by the glass.

The VinoTek system utilizes a protective argon atmosphere that keeps the wine fresh for up to 30 days after opening. With VinoTek, you no longer have to finish the wine on the same day.

Thanks to the thermostat and the clear backlit LED display showing the temperature, you can be sure that you are serving wine at the right temperature.

The VinoTek VT4 is equipped with an internal cartridge filled with food-grade argon with a volume of 0.45l. This quantity is sufficient for approximately 55 bottles of wine.

The automatic wine dispenser is equipped with an external gas input, so you can easily connect a second cartridge. Switching between internal and external gas sources is done by pressing a single button. With the attached external cartridge, there is no need for handling (pulling out and rotating), and VinoTek can be built into furniture.

Parameters

Basic parameters

| | |
|------------------|---------------------|
| Model: | VinoTek VT4 (2 + 2) |
| Warranty period: | 2 years |

Technical parameters

| | |
|--|---|
| Mounting method - installation: | Free-standing, height-adjustable feet |
| Noise - sound level at 1m: | 40 dB |
| Controls: | Buttons, rocker switches |
| Housing material - case: | Plastic / metal / glass |
| Surface finish - color: | Powder-coated matt black, Rubberized plastic |
| Dispenser capacity: | 4 bottles of wine (2x2 bottles in separate compartments) |
| 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: | Yes |
| Cooling medium: | R134a |
| Preservative and propellant medium: | Argon 99.96% (Nitrogen E 941) |
| 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): | 0.45 l |
| The amount of gas in the cartridge: | 62 g |
| Number of wine bottles per cartridge: | Approx. 55 pcs |

Electric specifications

| | |
|--------------------|--------------|
| Input voltage: | AC 220-240 V |
| Frequency: | 50/60 Hz |
| Power input: | 95 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: | 29 kg |
| Device dimensions: | 605 x 474 x 392 mm (h / w / d) |
| Packaging dimensions: | 650 x 530 x 445 mm (h / w / d) |
| Packing method: | Protective polybag, polystyrene cover, cardboard box |

