



VINZ VERRE 8.0

requirements

Range	Wine by the glass dispenser
Function	To bring to serving temperature (2-temp)  To preserve opened bottles
Capacity (1)	8 bottles in service / 6 to 8 bottles in storage

#### **GENERAL FEATURES**

- Packaged dimensions: 1140 x 1200 x670 mm (H= 910 mm + accessories box 230 mm = 1140 mm) Can be flush-fitted see
- Dimensions including drip tray (HxWxD) 735 x 1035 x 585 mm (2) Adjustable feet
- Net weight: 97 kg
   Gross weight: 117 kg
   Made in France

#### **FUNCTIONAL FEATURES**

- 2 independent compartments with adjustable temperatures: 6-15°C (43-59°F) on the left / 9-18°C (48-64°F) on the right
- 8 opened bottles (of which 4 Magnums possible (3))
  - + 6 to 8 bottles in storage<sup>(4)</sup>
- Preservation of opened bottles up to 3 weeks
- 3 configurable doses per tap
- · An interface for each use
  - A unique touch-screen for configuration & analysis
  - Rugged push buttons for the service
- Safety lock
- · Possibility to connect with a cash-register

#### **TECHNICAL FEATURES**

- Production of cold air
   Ventilated cold air Compressor
- Cooling agent R134a
- Warm air production technology Heater
- Cords (external power) CE/UK/CH/AU/US
- Type of internal walls ABS
- Type of exterior coating Steel
- Type of insulation Expanded polystyrene
- Tap material PMMA
- Door material
   Full Glass Triple glazing
- Preservation system
   Nitrogen injection

#### **DESIGN**

- Lighting: multicolored LEDs for each compartment and for the taps → > 200 shades
- Glass holder per compartment: adjustable & adapted to different sizes or kinds of glass. Holds up to 8 glasses
- Color of external panel: black, other colors available



#### **MORE & MORE SIMPLICITY...**

- A unique touch screen: secure access for manager, integrated tutorials, wine sales statistics...
- Alert message: nitrogen leak, empty bottle, cleaning reminder...
- Cleaning system for all 8 taps simultaneously
- Automatic condensate evaporation
- Option : Self service with card

#### **ENERGY CONSUMPTION & PERFORMANCE**

- Ambient temperature operating limits 10-35°C (50-95°F)
- Consumption per 24h (5) (KWh)
  - on per 2411 (RWII)
- 1.621
- Electrical Power consumption<sup>(5)</sup> (W) 230

WARRANTY

2 years

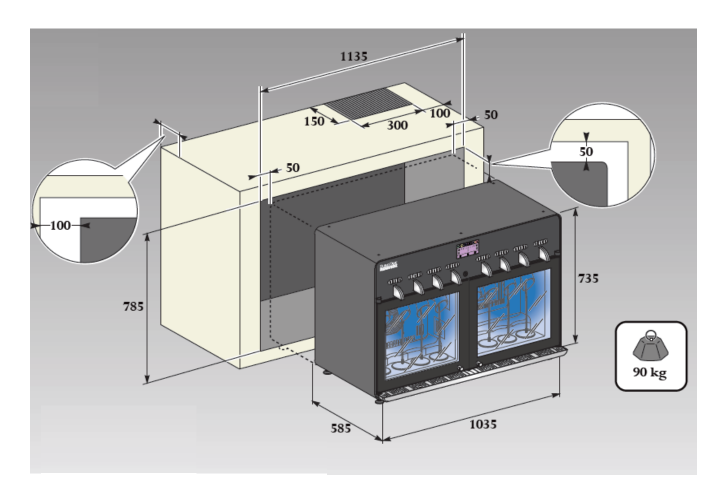
Certifications



OTHER INFORMATIONS

http:/eurocavepro.com/

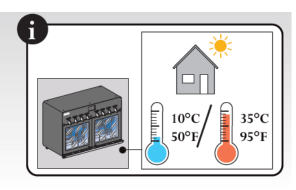
# FLUSH-FITTING REQUIREMENTS



## $H \times W \times D = 735 \times 1035 \times 585 \text{ mm}$

Dimensions include the rear stop - feet adjusted to the lowest

- Maintain 5 cm on each side of the product and above the product
- Plan a ventilation hole on the top of the product The ventilation hole must be
  - ✓ On the top of the device
  - ✓ To the rear edge of the product
  - ✓ At 100 mm from the side edge

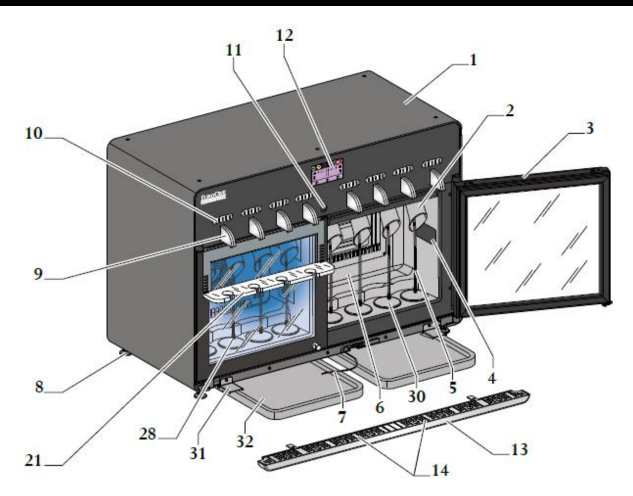




Plan a hole for the nitrogen cylinder connection tube



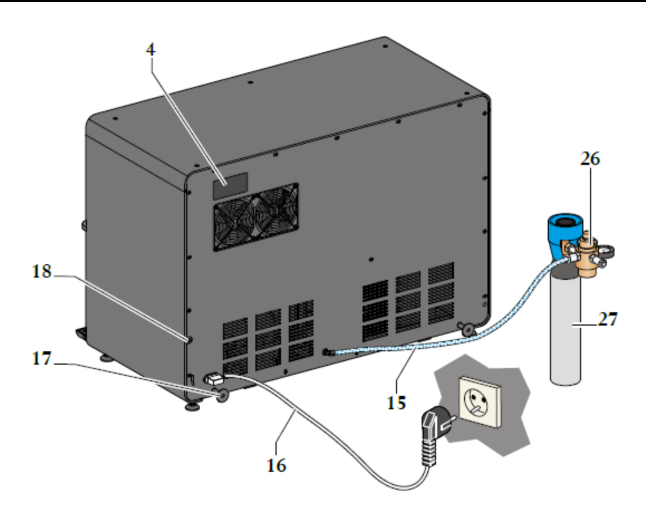
### PRODUCT DESCRIPTION



- 1. External casing
- 2. 8 articulated heads with bottle sockets
- 3. 2 full glass doors
- 4. 2 product identification labels with serial number
- 5. 8 plunge tubes
- 6. 2 service temperature compartments
- 7. Cleaning tube
- 8. Adjustable feet
- 9.8 taps
- 10. 3 measure selection keys per tap

- 11. Central door lock
- 12. Touch screen
- 13. Drip pan
- 14. 2 grids of the drip pan
- 21. 2 glass holders
- 28. Plunge filter/strainer
- 30. 8 adjustable bottle supports
- 31. Drip pan support brackets
- 32. 2 condensate collection drip trays

# PRODUCT DESCRIPTION



- 4. 2 product identification labels with serial number
- 15. Nitrogen cylinder connection tube (3m)
- 16. Power lead (2m)
- 17. 2 rear stops
- 18. Outlet for cash desk connection
- 26. Pressure reducer
- 27. Nitrogen cylinder (not supplied)