



enoline élite 2.5



Next Generation of **enomatic** wine serving systems:

- 30+ days preservation** of your opened bottles
- New refrigeration system** with Dual Temperature capability
- Low Noise Emission & High Performance**
- Self-serve system** option



enoline ELITE 2.5

• **Available models:**

- **enoline elite 4 RT** (Room Temperature)
- **enoline elite 4DT** (Dual Temperature, 2+2)
- **enoline elite 4RT** (Room Temperature)
- **enoline elite 4DT** (Dual Temperature, 4+4 / 5+3)

Dual temperature option to set up two different temperatures in the dispenser to serve both reds and whites.

- **Temperature setting:** from 43 to 64°F (DT option only).
- **Cooling system:** compressor-based refrigeration.
- **Dispenser control options:**
 - **behind-the-bar:** operated by staff only.
 - **self-serve:** let your guests serve themselves directly from the dispenser (additional software required) by using smart card / RFID card / magnetic stripe or barcode (customizable upon request).
- **Gas supply:** food grade Nitrogen or Argon gas (gas tank and/or generator not included).
- **Pouring control:** precise pouring control with up to 3 programmable pouring sizes per position/bottle.
- **Display:** glass protected touchscreens to operate each position/bottle. Central LCD screen to monitor dispenser main information.

- **Materials:** stainless steel construction, dual pane insulated glass door.
- **Colors and finishings:** in addition to the classic stainless steel finish, it is possible to choose from the following **colors:** *“black elegance, “black elegance precious” (pistons, handles and spouts in gold finish).* Contact us for different color request.
- **Lighting:** double LED lights per position/bottle. Light intensity can be set up & special light effects available.
- **Environment control:** all external environment conditions (*temperature, pressure, humidity*) are monitored and checked to automatically adjust the dispenser’s efficiency. This control will guarantee perfect precision for pouring volumes and the best functionality for the refrigeration system of the dispenser.
- **Nitrogen/Argon gas leak control:** designated pressure control system monitors and highlights any gas leak directly on the central display.
- **Bottles lifting system:** by pneumatic pistons.
- **Positioning:** no side clearance needed, dispensers can be positioned side-by-side.
- **Networking:** LAN network, TCP/IP protocol.

model	W	H	D	weight	electrical requirements
enoline elite 4 RT	20.91 in	26.38 in	13.90 in	70.55 lbs	110 V 70 W
enoline elite 4 DT	20.91 in	26.38 in	13.90 in	92.59 lbs	110 V 115W
enoline elite 8 RT	38.23 in	26.38 in	13.90 in	119.05 lbs	110 V 70 W
enoline elite 8 DT	38.23 in	26.38 in	13.90 in	158.73 lbs	110 V 135 W

