

## **eno**line elite 2.5





Next Generation of **eno**matic 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





## **eno**line elite 2.5

- Available models:
  - enoline elite 4 RT (Room Temperature)
  - enoline elite 4 DT (Dual Temperature, 2+2)
  - enoline elite 8 RT (Room Temperature)
  - enoline elite 8 DT (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.
  - <u>self-serve</u>: 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 positionned side-by-side.
- Networking: LAN network, TCP/IP protocol.

model	W	Н	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





