

NEW REFRIGERATED MODEL  
**enoline elite 2.5**



NEW REFRIGERATION  
LOW NOISE EMISSION  
HIGH PERFORMANCE

NEW GENERATION WINE SERVING SYSTEM

**enoline elite 2.5**

- **Available model:**  
**enoline 4+4 bott. Refrigerated** (8 bottles in a row)  
The system has a dual temperature compartment managed separately from 6 to 18 °C (from 43 to 64 °F) in order to serve both red and white wines.  
It is also possible to move the internal divider to offer a 5+3 configuration.
- **Temperature setting:** from 6 to 18 °C (from 43 to 64 °F).
- **Cooling system:** by refrigerator compressor.
- **Use and system activation:** the system can be used either behind the counter (without wine card) or self-service (with wine card).
- **Gas supply:** food grade Nitrogen or Argon (cylinder or generator not included).
- **Volumes:** 1 or 3 configurable volumes with touch screen key display.
- **Display:** each position has an LCD graphic touch screen interactive display to monitor the dispenser's functions. A central LCD graphic screen supplies general information.
- **Materials:** stainless steel, prepainted steel, glass.
- **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) or RAL customised colours ([www.ralcolor.com](http://www.ralcolor.com)).

- **Lighting:** double LED. Light intensity can be set; it changes according to different functions.
- **Environment control:** a junction box performs a check on all external environment conditions (temperature, pressure, humidity) in order to auto-adjust the dispenser's efficiency.  
This guarantees increased precision of pour volumes and better functionality of the refrigeration system.
- **Nitrogen/Argon leak control:** a designated pressure control system highlights any gas leak directly on the display.
- **Bottles lifting system:** by pneumatic pistons.
- **Positioning:** can be lined up on both sides; support furniture needed.
- **Wine card types:** chip card (SMART card) and RFID MIFARE (shared-use MAD system compatible). Finger print, magnetic stripe or bar code customizable upon request.
- **Modules interfacing:** LAN network, TCP/IP protocol.

model	L	H	D	weight	electrical requirements
enoline 2.5 4+4 R	97,1 cm	67 cm	35,4 cm	72 kg	100 V   50-60 Hz   135 W
enoline 2.5 4+4 R	97,1 cm	67 cm	35,4 cm	72 kg	115 V   60 Hz   135 W
enoline 2.5 4+4 R	97,1 cm	67 cm	35,4 cm	72 kg	110-127 V   60 Hz   135 W
enoline 2.5 4+4 R	97,1 cm	67 cm	35,4 cm	72 kg	220-240 V   50 Hz   135 W