



enomodule 8 RT

THE ENOMODULE SERIES HAS BEEN DEVELOPED AS A BUILT-IN MODULAR SYSTEM, EACH UNIT OF WHICH HOLDS 8 BOTTLES. THE SYSTEM IS IDEAL FOR PERSONALISING MEDIUM TO LARGE FREE AREAS OF WALL SPACE WHERE WINES ARE SERVED AT ROOM TEMPERATURE. THE MODULES CAN CONNECT TOGETHER IN A SEAMLESS CONTINUITY OF BOTTLES, TO CREATE A UNIQUE VISUAL IMPACT.

enomodule

- **Model:**
enomodule 8 RT (8 bottle built-in module)
- **Wine temperature:** Room Temperature.
- **Use and system activation:** dispensers 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).
- **Servings:** 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.
- **Lighting:** double LED. Light intensity changes according to different functions.
- **Environment control:** an onboard controller 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 built in pressure control system highlights any gas leak directly on the display.
- **Bottles lifting system:** electrical pistons that avoid using air or gas for bottle activation.
- **Positioning and placement:** each module has the option

being installed either free standing, or fastened directly to vertical surface side by side.

- **Accessories upon request:** lower cover, stainless steel side panel kit (entire or shaped), polycarbonate front panel with key lock (for installations "not built-in" we suggest the use of polycarbonate front panel together with entire side panels).
- **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.

entire stainless steel side panel kit



shaped stainless steel side panel kit



model	L	H	D	weight	electrical requirements
enomodule 8 RT	882 mm (34.75")	671 mm (26.44")	234 mm (9.22")	29 kg (64 lbs)	115 / 230 V – 40 W