

THE ALL NEW ENOROUND UTILISES FULL ELITE TECHNOLOGY. IT INCORPORATES TOUCH SCREEN DISPLAYS, ELECTRIC BOTTLE LIFTING SYSTEM, GAS LEAK MONITOR AND FURTHER FUNCTIONALITIES FOR SELF CONTROL. THE NEW DUAL TEMPERATURE MODEL IS IDEAL TO SERVE BOTH RED AND WHITE WINES.

enoround

- Available models:
 - enoround 16 RT
 - enoline 8+8 REF (16 bottles placed in a circle).
- Wine temperature:
 - Room Temperature
 - Refrigerated: from 7 to 18 °C (from 45 to 64 °F).
 The Dispenser has a dual temperature compartments managed separately in order to serve both red and white wines.
- Use and system activation: self-service through 2 wine card readers which manage 8 bottles each, so to serve two customers at the same time.
- 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 with Corian top.
- Colors and finishings: it is possible to choose from the following Corian colors: Glacier white, Nocturne black, Coffee Bean and "Corian-customised "colours (www.corian.com/colours).
- Cooling system: by refrigerator compressor.
- Condensate drainage: not required.
- Lighting: with LED. Light intensity changes according to different functions.
- Environment control: a junction box performs a check on allexternal 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: electrical pistons that avoid using air or gas for bottle activation.
- Positioning: support furniture needed.
 For the correct positioning the base height must be between
 9 @nd 95 cm from the ground.
- 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.

models	Ø	Н	weight	electrical requirements
enoround 16 TA (counter not included)	890 / 1250 mm (35.1"/49.2")	760 mm (29.9")	125 kg (275.6 lbs)	110 / 220 V – 60 W
enoround 8+8 REF (counter not included)	890 / 1250 mm (35.1"/49.2")	810 mm (31.9")	185 kg (407.9 lbs)	110 / 220 V – 375 W