INNOVATIVE 2 BOTTLE REFRIGERATED PROFESSIONAL SYSTEM WITH ENOMATIC® TECHNOLOGY ELEGANT DESIGN, COMPACTNESS AND EASY INSTALLATION (PLUG & PLAY)
PERFECT ALSO FOR HOME USE

OPTION OF CONNECTING MULTIPLE SYSTEMS IN A LINE (MODULARITY)



Note: The image shows the model with extra side panels (white)

NEW
POURING SYSTEM
&
PIPELINE
CLEANING
SYSTEM

INNOVATIVE
VENTILATION
SYSTEM

2 AREAS 1 FOR WHITE WINES AND 1 FOR RED WINES

eno one

- Available model: eno one 2/r (2 bottles in a line)
- Wine storage temperature: 6°C 18°C (43°F 64°F)
- Installation: "plug & play"
- Gas supply:
 Nitrogen E941 or Argon E938
 (disposable or external cylinder; not included)
- Volumes: 1 free, 1 or 3 programmable
- Materials: stainless steel and black Gepax®
- Lighting system: LED lighting with adjustable intensity
- Bottle positioning system: self-centering lifted by pistons with gas spring
- Refrigeration system: with thermo-electric module
- Dispenser settings: via central touch-display
- Maintenance: light signal for tap cleaning
- Optional accessories:
 - Extra side panel set (white or black color)
 - Connection kit
 - Spacer for short bottles
 - Gas canister cover
 - Dividing panel to separate bottles, 1 for white wines and 1 for red wines
 - Cylinder and pressure regulator:
 disposable argon canister (E938)
 0,950lt 32,12fl oz (sufficient for approx. 80 bottles)







nodel	۱۸/	ш	D	Weight	Electrical system requirements
nodei	V V	1.1	D	weignt	Liectrical system requirements

eno one 2/r

27,6 cm 10,88 inch 59,7 cm 23,49 inch 35,1 cm 13,82 inch 12 kg

100-240 V | 50-60 Hz | 70 W (based on market destination)