

INNOVATIVE MODULAR SYSTEMS.  
A BALANCED MIX OF TECHNOLOGY, FUNCTIONALITY, PERFORMANCE AND DESIGN.

Unica 4/r



Unica 8/r



## TECHNICAL INFORMATION

- **Models available:**  
Unica 4/r Refrigerated (4 bottles in line)  
Unica 8/r Refrigerated (8 bottles in line)
- **Bottle compartment temperature:**  
4/r 6-18°C  
8/r 6-18°C / 12-18°C
- **Refrigeration:**  
Alternative compressor  
Ultra-silent operation  
Low energy consumption
- **Bottles:**  
Quick loading with gas spring  
Loading with self-centring system  
Complete bottle visibility
- **Gas supply**  
Food grade nitrogen E941 or Food grade argon E938
- **Supply pressure control:**  
Dispenser inlet  
Dispensing
- **Wine maintenance:**  
Separate for each bottle
- **Doses:**  
Up to 3 configurable doses for each bottle
- **System use and activation:**  
Behind bar (without wine card)  
Self-service (with wine card)
- **Card reader:**  
SLE4442 chip  
RFID ISO/IEC14443A/B (MIFARE)
- **Display:**  
Touchscreen  
7" colour LCD  
Brightness 800cd  
Side viewing angle of 140°
- **Lighting:**  
Internal cool white LED (4000K)  
External cool white LED (4000K)
- **Data connection:**  
LAN  
WIFI
- **Door:**  
Insulated glazing with magnetic closure  
Assisted tilt system  
Key lock
- **Materials:**  
Stainless steel  
Coloured stainless steel  
Glass
- **Optional accessories:**  
Canister  
Regulators for cylinders  
Angulars finishing  
2+2 bottle dividing panel (for model 4/r only)

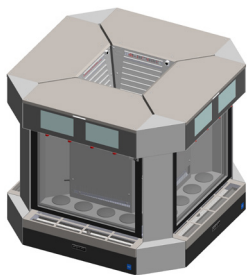


Customisations on request.

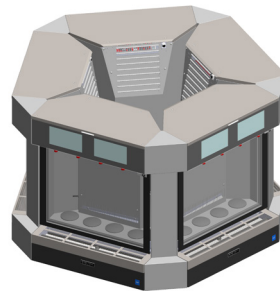
Models	L	H	P	Weight	Electrical requirements
Unica 4/r	53,1 cm 20,91 in	70,4 cm 27,72 in	31,7 cm 12,48 in	37 kg 81,57 lb	100-240 V   50-60 Hz   120 W (depending on the target market)
Unica 8/r	95,1 cm 37,44 in	70,4 cm 27,72 in	31,7 cm 12,48 in	57,5 kg 126,77 lb	100-240 V   50-60 Hz   125 W (depending on the target market)



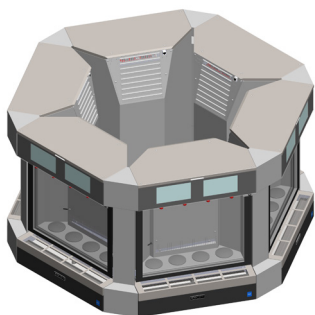
EXAMPLES OF MODULAR COMPOSITIONS



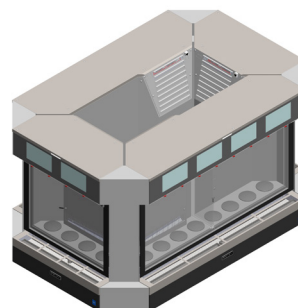
4 Dispensers  
+  
4 Angular



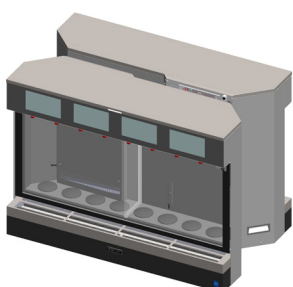
5 Dispensers  
+  
5 Angular



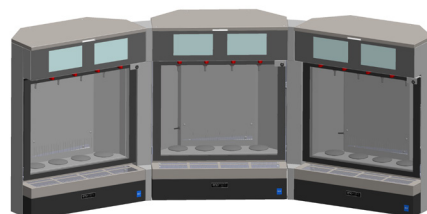
6 Dispensers  
+  
6 Angular



4 Dispensers  
+  
4 Angular



2 Dispensers  
+  
2 Angular



3 Dispensers  
+  
2 Angular