



DRINKING FOUNTAIN IN STAINLESS STEEL, HIGH-CAPACITY WATER COOLER GC-10A 4P

Ref: 2030.193.030 Magnus

High-capacity water cooler, ideal for filling large bottles or carafes in restaurants, hotels or company's canteen. Large-scale applications.

Provides continuous water cooling capacity of 100 litre/hour

Exterior and interior made in stainless steel.

Direct connection to the water supply (requires a water entry -1/2?, outlet - ø28 mm and an electric output).

Coloured illuminated push-buttons made in stainless steel.

Two faucets for filling 2 bottles simultaneously.

Removable faucets for easy maintenance.

Front ventilation for easy and built-in installation.

Removable front panel for maintenance access.

Water inlet security valve.

Ice bank technology.

Ice bank tank water level alarm led indicator.

Water stainless steel coil.

Carbon block high capacity filter included.

FEATURES	
Dimensions (WDH)	510x420x1500 mm
Dispensing area height	340 mm
Cold water output temperature	+4 to +11 °C
Cooling capacity	100 l/h
Banco de hielo	10 kg
Capacidad cubeta	24
Consumption	650 W

Refrigeration power	1160 W
Power supply	230V/1/50 Hz
Weight	57 kg