



98/83/EC



Canaletas
SOURCE OF LIFE

HEADQUARTERS AND FACTORY

Ronda de Llevant, 10
08820 El Prat de Llobregat
Barcelona (Spain)
T. +34 934 358 546
F. +34 934 350 604

INTERNET

www.canaletas.es
www.canaletas.com
info@canaletas.es

Canaletas reserves the right to make changes considered opportune to the information contained in the catalogue without prior notice, with the aim to improve its products.

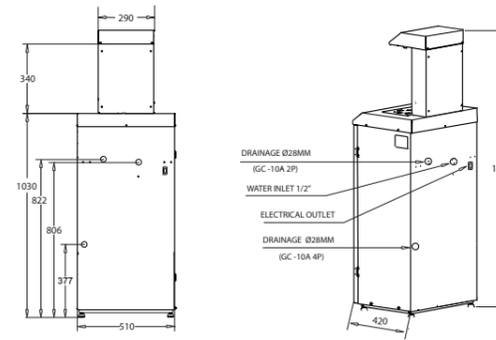
Canaletas
SOURCE OF LIFE



Series GC

High-capacity water coolers. Horeca sector

High volume supply of cold water. For large-scale applications.



Internal chassis
WARRANTY

The water fountain for the Hospitality professional:

Reduces costs

Significant savings on the purchase of mineral water.

Simplifies the management of bottles

Without ordering, storing and taking up space in the refrigerator.

Helps the environment

Follows the trend of reducing plastic waste.

High quality water

Different filtration options.

Conforms to safety standards

Certifications issued by independent bodies.

GC Series

Ideal for refilling bottles or carafes in restaurants, hotels or cafeterias of large companies.

Continuous cooling capacity of 100 litres/hour.*

Fully made from stainless steel, including the internal chassis.

Coloured illuminated buttons made from stainless steel.

Greater hygiene protection through removable faucets.

Two faucets for filling 2 bottles simultaneously.

Front ventilation for easy and built-in installation.

Removable front panel for technical service access.

Safety valve at the water inlet.

Model GC-10A 2P

Cold water. Two buttons.

Model GC-10A 4P

Cold, room temperature and mixed water. Four buttons.



Model GC-10A 4P



Technology and care for the environment.

- 1 Removable faucets
- 2 Ice tank alarm
- 3 Grille, drain tray
- 4 Illuminated buttons
- 5 Ice shaker
- 6 Filtration system
- 7 Ice bank, water coil
- 8 Cooling unit

Accessories



Check the different filtration options.

Technical characteristics

Cooling technology through "ice bank"	
LED alarm for filling ice bank with water	
Electronic operation with buttons	
Stainless steel water coil	
Refrigerant gas (CFC-free) R-134a	
Voltage 220V 50 Hz single-phase (Consult other options)	

*Cooling capacity (Room temp.: 30°C, Input temp.: 27°C, Output temp.: 17°C) (l/h)	100
Cooling Power (W)	1160
Power consumption (W)	650
Cold water output temperature (°C)	4-11
Ice bank (kg) / Tank capacity (l)	10/24
Compressor power (HP / Kcal/h)	3/8 / 1030
Water dispenser area height (cm)	34
Net weight (kg) Model GC-10A 4P	57