







98/83/EC





#### **HEADQUARTERS AND FACTORY**

Ronda de Llevant, 10 08820 El Prat de Llobregat Barcelona (Spain)

T. +34 934 358 546 F. +34 934 350 604

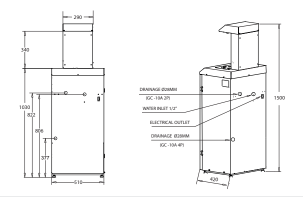
#### INTERNET

www.canaletas.es www.canaletas.com infox@canaletas.es



# High-capacity water coolers. Horeca sector

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









## 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.



### Technology and care for the environment.



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) (I/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