

High-Capacity Water Chiller

Designed to produce large amounts of fresh, chilled drinking water.



Series GC



Ideal for filling large bottles or pitchers in canteens, banquet halls, restaurants, health clubs

Provides continuous water cooling capacity of 100 litre/hour. * Made entirely from stainless steel including the internal chassis.

Coloured illuminated push-buttons made in stainless steel.

Hygienic and removable faucets for easy maintenance.

Two faucets for filling 2 pitchers simultaneously.

Water drainpipe to empty the ice bank. Water inlet cutting valve.

Front ventilation for easy installation. Adjustable feet for levelling.

Front panel for technical access.

Model GC-10A 4P

Four buttons: cold, room and mixed temperature water.

Model GC-10A 2P (available upon request)

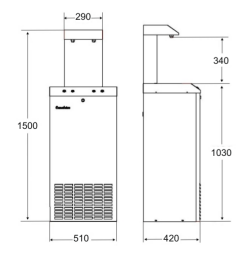
Two buttons: cold water.

High capacity filter included.

Technical data: Cooling system



*Cooling capacity (I/h) at temp.: Room 30°C,Inlet 25°C,Output15°C)	100
Cold water output temperature (°C)	3-15
Water connection (male)	1/2"
Power consumption (W)	700
Dimensions (cm). Height x Weight x Depth	146 × 51 × 42
Dispensing area height (cm)	34
Net weight (kg)	60
Net weight (kg)	60











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

