

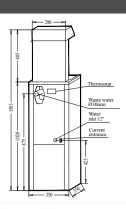


Hands-free drinking fountains

Hygienic solution for filling bottles.

Superior quality, made entirely from stainless steel, including the internal chassis.











The integrated dispensing area offers a robust, elegant and practical solution to fill different type of bottles. With sensor or pedal.

High cooling capacity to fill bottles and eliminate the use of plastic cups. Flat top plate enables bottles to stand properly. Fully integrated faucet in the dispensing area. Hidden water jet for optimal hygienic protection. Large and robust stainless steel pedal/s. Sensor for bottle detection and illumination. Vandal resistant allen screws. For safety reasons the top plate can not be removed. Water outlet quantity is time limited for safety. Easily regulated cold water temperature (thermostat).



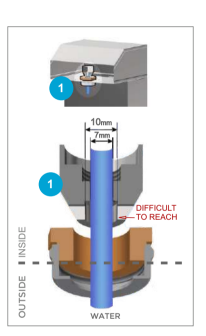
Sensor: cold water Sensor: room temperature water



Pedal: cold water



Pedal: cold water Pedal: room temperature water Both pedals simultaneously: mixed water



Hygienic faucet design

Faucet hidden inside. Water jet separated from faucet walls. Difficult to reach with fingers.

Models

A-80P

Sensor: cold water

Accessories



It is recommended to install a purifiying filter to obtain water in optimal conditions

Different options available: Activated carbon, Ultrafiltration or Direct osmosis

PURIFICATION FILTERS

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.com infox@canaletas.es

Technical data

Technical data	
Cooling Power (W)	600
Power consumption (W)	230
Voltage 230V 50Hz single-phase (A) (Consult other options)	1.1
Cooling capacity (Room temp.: 30°C, Input temp.: 27°C, Output temp.: 17°C) (I/h)	50
Water output speed (I/h)	360
Cold water output temperature (Regulated by thermostat) (°C)	4-11
Water tank capacity (I) (Opcional: Stainless steel coil. Direct chill)	7.5
Refrigerant gas (CFC-free)	R290
Dimensions (mm). Height x Width x Depth.	1503 x 350 x 350
Net weight (kg)	37









