

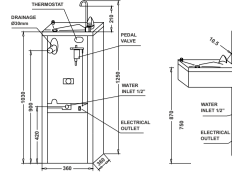


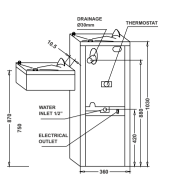


Drinking fountains.

Offer the most durability, robustness and economical use.

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





Installation by means of three basic connection points.

The installation of a purification filter is highly recommended for better water quality.



Internal chassis **WARRANTY**



- Jet with three water temps. Pedal: Cold. Push button: Room temp. Pedal + button: Mixed.

Series 6

High quality drinking fountains with many application possibilities. Leader in sales.

Larger dimensions that provide high stability and durability. Possibility to install the GAC filter on the inside for a more compact installation. Great hygienic protection through a special shell with anti-vandalism shield. The water jet height can be easily regulated using the high precision membrane valve. Greater hygiene since the push button is separate from the water jet. Easily regulated cold water temperature (thermostat). There is also the possibility to drink with cups for the models with cup fillers (LV models).

Accessories

There is a specific catalogue for filters.

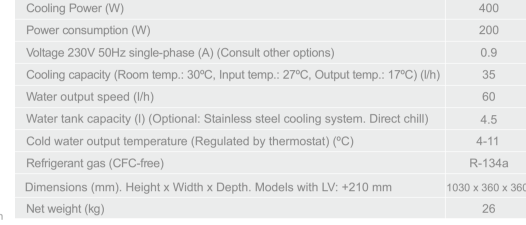


PURIFICATION FILTERS

It is recommended to install an activated carbon purifying filter to obtain water in optimal condition. Consult options.

Technical data

Series 6 400



Models



M-66ALV

- Jet with three water temps.: Pedal: Cold. Push button: Room temp. Pedal + button: Mixed.
- Cup filler.



M-6APU - Cold water jet.

- Push button.

HEADQUARTERS AND FACTORY

Ronda de Llevant, 10 08820 El Prat de Llobrega

Barcelona (Spain)

T. +34 934 358 546

F. +34 934 350 604



- Cold water jet.
- Push button

www.canaletas.com

infox@canaletas.es

- Cup filler.

M-6APE

- Cold water jet.
- -Pedal.

M-2APE

- Room temp. water.
- Pedal.



M-6APELV

- Cold water jet.
- Pedal.
- Cup filler.



M-6AOP

- Cold water jet.
- Proximity sensor.



M-6APUMV (Special model for the disabled)

- Free standing fountain: push button.
- Disable MV Accessory: proximity sensor.













