

Reverse osmosis point of use (POU) water cooler.

With integrated reverse osmosis filtration design.

Superior quality, made entirely from stainless steel.



Series OI

Integrated reverse osmosis system. Designed for the hardest water types.

The water cooler includes a high capacity filtration system that eliminates suspended solids and microorganisms to ensure the highest quality of pure water. It is recommended to use this filtration system in areas where the municipal water supply is of inferior quality and requires a higher capacity filter. Has the same features as model M77ID, but with an excess water drain from the osmosis filtering system.

Model

M-7701

- Cold water tap.
- Room temp. water tap.

Technical data

Cooling Power (W)

Power consumption (W)

Cup filling time (sec.)

Net weight (kg)

INTEGRATED OSMOSIS SYSTEM IN M-770I

The compact design ensures reliable water flow avoiding the need for multiple connections or loss of water.

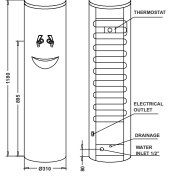
- Four Stage filtration with a pump Guarantees higher water quality.
- -High performance and high efficiency

Voltage 230V 50Hz single-phase (A) (Consult other options)

Cold water output temperature (regulated by thermostat) (°C)

High water production approx. 250I/day. High rate of input water use: 35%.

Cooling capacity (Room temp.: 30°C, Input temp.: 27°C, Output temp.: 17°C) (I/h)



Accessories

FILTERS

Reverse osmosis system made up of three filters and a reverse osmosis membrane, which must all be changed periodically.

CUP DISPENSER (optional)
For easily accessible cups

CUPS

220 cc capacity.





98/83/EC

HEADQUARTERS AND FACTORY

Refrigerant gas (CFC-free)

Dimensions (mm). Height x Diameter

Ronda de Llevant, 10 88820 El Prat de Llobregat Barcelona (Spain) T. +34 934 358 546 E +34 934 350 604

INTERNET

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



Series OI

205

100

0.5

18

4

4-11

R-134a

1180 x 310