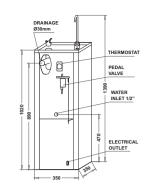


# **Drinking fountains**

Great cold water flow, thanks to its superior refrigeration power.

Made entirely from A-304 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.







## Series 8

Great capacity to fill recipients such as water bottles, pitchers or for up to 50 people to drink without interruption.

Flat top plate enables containers to sit comfortably.

High swan-neck filler for easy filling of larger containers.

Hygienic water jet outlet protection. Easily regulated cold water temperature (thermostat).

All models with swan-neck filler.

# Models

### M-88AFO

- Swan-neck operated with push button for cold water.
- Jet with three temperatures: Pedal: Cold water. Push button: Room temp. water. Pedal + button: Mixed water.



- Swan-neck operated with push button for cold water.
- Cold water jet, push button.



- Swan-neck operated with push button for cold water.
- Not cold water jet.

## 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.

echnical data	Series 8
Cooling Power (W)	600

Cooling Fower (vv)	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)	7.5
Refrigerant gas (CFC-free)	R-134a
Net weight (kg)	31





HEADQUARTERS AND FACTORY