Canaletars SOURCE OF LIFE

Series 1-3-7

## Water coolers with bottles

## Canaletas

SOURCE OF LIFE
Made entirely from stainless steel.
Possibility to use different types of bottles.


Only requires
electrical connection.


Modelo: M-77

## Series 7

Ideal for any business or environment. Leader in sales.
Attractive and elegant design.
Easily regulated cold water temperature (thermostat)
Easy to remove high capacity drip tray. Rear wheels to facilitate relocation.

Models
M-77
Cold tap.

- Room temperature tap.

M-72
Model with hot water for preparing tea, coffee, etc.
Cold tap.
Hot tap (temperature up to $90^{\circ} \mathrm{C}$ ).

## Optional accessories

CUP DISPENSER
Made entirely from stainless steel. Vertical column design. High capacity: $100 \times 220 \mathrm{ml}$ cups. Can be attached to water coolers or to the wall. For Series 3, attachment to the wall is t to see remaining cups.
CUPS
220 ml plastic cups. Compatible with cup dispenser.
BOTTLES
Reusable bottles. Enable the use of the desired brand of water. Bottles of 11.3 or 18.9 litres. The 11.3 litre bottle is recommended for series
due to its smaller size. due to its smaller size. F. +34934350604

## Series 1

Superior refrigeration capacity, for up to 40-50 users. Rectangular design for great durability. Easily regulated cold water temperature (thermostat).
Easy to remove drip tray.

## Model

## M-15

- Cold tap.
- Room temperature tap.


## Series 3

Small tabletop cooler, ideal for consultation rooms, offices, kitchens, etc.
Made to be used with smaller bottles in order to save space and provide better convenience. Easily regulated cold water temperature (thermostat). Easy to remove drip tray.

## Model

M-33

- Cold tap

Room temperature tap.

| Technical data | Series 7 | Series 1 | Series 3 |
| :---: | :---: | :---: | :---: |
| Cooling Power (W) | 205 | 250 | 205 |
| Power consumption (W) | 100 | 110 | 100 |
| Voltage 230 V 50 Hz single-phase (A) (Consult other options) | 0.5 | 0.6 | 0.5 |
| Cooling capacity (Room temp.: $30^{\circ} \mathrm{C}$, Input temp.: $27^{\circ} \mathrm{C}$, Output temp.: $17^{\circ} \mathrm{C}$ ) (I/h) | 18 | 24 | 18 |
| Cup filling time (sec.) | 6 | 6 | 6 |
| Water output temperature (regulated by thermostat) ( ${ }^{\circ} \mathrm{C}$ ) | 4-11 | 4-11 | 4-11 |
| Maximum hot water temperature (Mod. M-72) ( ${ }^{\circ} \mathrm{C}$ ) | 90 | - | - |
| Water tank capacity ( 1 ) | 3.5 | 3.5 | 2.6 |
| Refrigerant gas (CFC-free) | R-134a | R-134a | R-134a |
| Dimensions (mm) with 18.91 bottle. Height $\times$ Diameter | $1470 \times 310$ | - | - |
| Dimensions (mm) with 18.9/111.31 bottle. Height x Width x Depth | - | $1450 \times 320 \times 265$ | $740 \times 263 \times 265$ |
| Net weight (kg) | 15,5 | 20 | 13 |

