# Carraletars <br> SOURCE OF LIFE 

Series 7ID y 3ID

Point of use (POU) water coolers.
Mechanically operated, long lasting and easy to install.
Made entirely from stainless steel, only requires water supply and electrical connection.


## Canaletas

SOURCE OF LIFE


Model: M-77ID

## Series 7ID

Ideal cooler for any business or public environment. Leader in sales.
Mechanically operated with high reliability and exceptional durability. Easy to use. Stainless steel coil, direct chill cooling system; high efficiency and hygienic.
Cold water temperature can be regulated by thermostat. M-72ID: Hot water model with a temperature of up to $85^{\circ} \mathrm{C}$. With wheels to facilitate movement. Easy to remove high capacity drip-tray.

Models
M-77ID

- Tap: cold water
- Tap: room temperature water

M-72ID
Model with hot water to prepare tea, coffee, etc.
Tap: cold water
Tap: hot water (temperature up to $85^{\circ} \mathrm{C}$

## Accessories

CUP DISPENSER
Made entirely from stainless steel. Vertical column design. High capacity: $100 \times 220 \mathrm{ml}$ cups. Can be attached to POU water coolers or to the wall. For Series 3, attachment to the wall is recommended. Viewing slot to see remaining cups order to replace in time
FILTERS
The installation of a purification filter or UV lamp is recommended for better water quality.

Technical data

## Series 3ID

Small tabletop water cooler, designed for consultation rooms, offices, meeting rooms, kitchens, etc
With a compact design, to be placed on any surface. Stainless steel coil, direct chill cooling system; high efficiency and hygienic.

Model
M-33ID
Tap: cold water
Tap: room temperature water

Water output temperature (regulated by thermostat) $\left({ }^{\circ} \mathrm{C}\right)$
Maximum hot water temperature (regulated by thermostat) (Mod.M-72ID) ( ${ }^{\circ} \mathrm{C}$ ) Hot water tank capacity
Stainless steel coil cooling system (Direct chill)
Refrigerant gas (CFC-free)
Dimensions (mm). Height x Diameter
Dimensions (mm). Height x Width xDepth
Net weight (kg)

| 205 | 186 |
| :---: | :---: |
| 100 | 110 |
| 0.5 | 0.6 |
| 18 | 16 |
| 4 | 4 |
| $4-11$ | $4-11$ |
| 85 | - |
| 1,2 | - |
| Yes | Yes |
| R-134a | R-134a |
| $1145 \times 310$ | - |
| - | $400 \times 263 \times 265$ |
| 18 | 14 |

