

Mistral



CRÉATEUR DE FONTAINES À EAU DEPUIS 1952



Re-Feel drinking water fountain

Introduction - Technical information



Re-Feel - Wall-mounted public fountain

The drinking water fountain is designed to fill reusable containers (flasks, Thermos, bottles) in establishments open to the public such as stations, schools, stadiums, museums, theme parks and so on. It's easy to use and accessible to all users: adults, children and people with reduced mobility or visually handicapped.

Hygiene guaranteed

- No prominent part that favors contact to prevent direct contact and avoid any contamination risks.
- Anti-leak system to secure the installation.
- Panels cut to prevent objects being deposited on top.

Easy to use

- Automatic service through double infrared detection with an overflow protection after 15 seconds.
- Operates connected to the power supply or autonomously with 2 independent 6V power supplies (optional).
- A distribution niche located 1m from the floor to accommodate people with reduced mobility and children, in compliance with accessibility recommendations.
- One ambient water outlet to minimize its energy footprint.
- External draining of waste water to avoid overflow and slips risks.

Sustainable

- Robust eco-design for demanding environments with stainless-steel sides, printed stainless-steel front panel with anti-graffiti protective film and tamper-proof screws.
- Reliable: 2 independant distribution sensors to guarantee a continuous service, 100% of the time.
- ACS certification (Attestation of Sanitary Conformity).
- French manufacturing in our factory in Essonne (91), France.



Infrared container detection.



Anti-vandalism & antigraffiti



French manufacture



Attestation of sanitary conformity

OPTIONS

- 6V independant power supply.
- Front panel customization. Personnalisation de la façade.
- Water filtered by a Filtropue® 10.000E filter that ensure in-depth filtration, retaining 99.999% of particles from 0,5 to 1 microns.

TECHNICAL DATAS

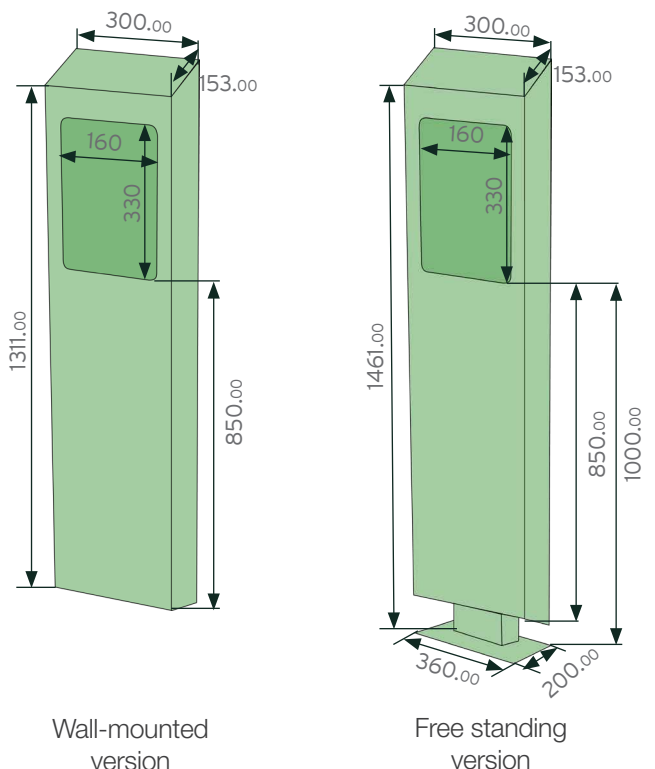
DIMENSIONS • in mm	L.300 x H.1311 x P.153 WITHOUT FEET
FLOW • L/h	120 L/h AVERAGE
MAX. WATER INLET PRESSURE • Bars	3
POWER SUPPLY • Volt	220V (power supply) 6V (independant - option)
WEIGHT • Kg	20

INSTALLATION

This water cooler is designed for indoor or outdoor use, preferably under cover.
In the event of exposure to sub-zero temperatures, the fountain should be put into winter storage mode.

Its “wall-mounted” format requires fixing to a solid wall (in a suitable material).

No removable or user-accessible parts (tamper-proof fasteners) in compliance with requirements for public-access buildings.



MAINTENANCE

The limited equipment on this model (no cooling unit, condenser, water heater or compressor) limits the fountain's energy impact and greatly simplifies maintenance.

Simply have the filter replaced every 6 months by an authorized company.



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