# Installation and use of Water Meter

**DAF001** 

# index

ndex
I. Installation
2. Use
2.1 Description of the electronic control panel
2.2 Operation
3. Technical Data
3.1 Electrical Part
3.2 Hydraulic Part

# DOYON WATER METER

# 1. Installation



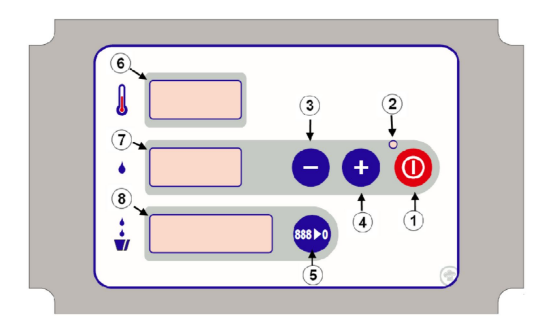
The accessories to be used for fixing the equipment are supplied to fix the meter to the wall. First, fix the meter to a flat wall, in the position shown, then connect the water hoses and then the power cable. If the meter is not fitted in a horizontal position, the precision of the measurement is reduced.

To remove the filter, proceed according to the images below:



# 2. Use

# 2.1 Description of the electronic control panel



- 1 Start/dispense
- 2 Meter indicator ON / OFF

- 3 Reduce the quantity of water desired
  4 Increase the quantity of water desired
  5 Place the quantity dispensed at zero (reset)
- 6 Temperature of the water
- 7 Quantity of water desired 8 Quantity dispensed

# 2.2 Operation

To start the dispensing, press 

If the meter is supplied with electrical power, the led lights up.

Define the quantity of water with the keys and . The quantity is indicated in litres, Canadian gallons or American gallons. E.g. 10.5 = 10 litres and 5 decilitres. Press to start dispensing. The led flashes.

The water dispensed is recorded on ...

When the quantity of water dispensed reaches the desired quantity, the meter stops automatically.

To start the same quantity again, press ①. If you need to define a new quantity to be dispensed, press and define the new quantity by pressing + and -.

When you are dispensing, you may correct the quantity desired using the keys + and -.

If the meter does not operate for 60 seconds, it automatically goes into standby. Press to re-start the meter.

If there is no water, after 60 seconds the message « H2O » appears. Press to re-start the meter.

To select <sup>o</sup> C - Celsius or <sup>o</sup> F - Fahrenheit on the display , press and +.

To select L - litres, C - Canadian gallons or U - American gallons on the display •, press and \_\_.

To consult the units defined on display  $\frac{1}{4}$  and on display  $\frac{1}{4}$  press and  $\frac{1}{4}$  simultaneously.

To consult the flow during the dispensing, press (888)

## 3. Technical Data

# 3.1 Electrical Part

Temperature of operation: 0 º to 45 º C

Relative humidity: 0% to 80% without condensation.

Power: 30W
DAF230 V
230Vac nominal - 50Hz
DAF120 V
120Vac nominal - 60Hz

# 3.2 Hydraulic Part

Minimum pressure: 0.25bar (3.6psi) Max. pressure: 5 bar (72.5 psi)

Precision:

± 2% flow from 2l/min

Max. water flow: Debit 45L/Min

Min. water flow: 2 I / min (water flow error greater than  $\pm 5\%$ )

Water input and output 1/2 "

Particle filter: 25µm.

Maintenance of particle filter: substitute every 3 to 5 months.

Substitution of the entire filter system: every 5 years.