hindroconta

## WATER METERS



## TRITÓN WATER METER

## O ${ }^{\circ}$ hinroconts

## Hydrodynamic design

Multi-jet technology ensures uniform distribution of load on the turbine located thanks to the water inlet diffuser. The movement activates the magnetic transmission that will give the final reading of the volume.

Hidroconta Triton watermeters are designed to avoid external manipulation by magnetic fields. They have a special shield that covers the dial and prevents any possible fraud.


## Potable water MID Homologation

Thanks to the homologation acquired, the low maintenance needs and the reduced pressure losses this product is suitable for totalizing water for domestic
use.


## (3))

## Pre-equiped

The Hidrojet dial has a pre-installation that allows to place a pulse emitter, without having to stop the counter, this will give information of the reading.

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## Dial



## HIDROCONTA

MID Approval for use domestic
water.


## ©

## Technical specifications

Turbine and dial in thermoplastic material.

- Vacuum dial to prevent condensation of water.
- Magnetic transmission protected against external magnetic fields.
- Inductive pulse output pre-equipment for a remote reading. Quick connection without stopping or dismantling the water meter.

High mechanical and wear resistance .

- MID approval for potable water. MID 2014/32 / EU Directive.

Straight sections are not necessary at the Hidrojet input or output UO-DO.

## (d)

Disassembly

| № | Description | Material |
| ---: | :--- | :--- |
| $\mathbf{1}$ | Lid | ABS |
| $\mathbf{2}$ | Cover | ABS |
| $\mathbf{3}$ | Dial | Assembly |
| $\mathbf{4}$ | Antifraud-ring | Hierro |
| $\mathbf{5}$ | Closing ring | Copper alloy |
| $\mathbf{6}$ | Joint | Nylon |
| $\mathbf{7}$ | O-ring | NR |
| $\mathbf{8}$ | Separated plate | PPO |
| $\mathbf{9}$ | Turbine | PP |
| $\mathbf{1 0}$ | Chamber | PPO |
| $\mathbf{1 1}$ | O-ring | NR |
| $\mathbf{1 2}$ | Plug | Copper alloy |
| $\mathbf{1 3}$ | Joint | POM |
| $\mathbf{1 4}$ | Adjusting screw | POM |
| $\mathbf{1 5}$ | Nut | Copper alloy |
| $\mathbf{1 6}$ | Fitting tube | Copper alloy |
| $\mathbf{1 7}$ | Joint | NR |
| $\mathbf{1 8}$ | Filter | Pom |
| $\mathbf{1 9}$ | Body |  |
|  |  |  |



## ©

## Dimensions

| Calibre |  | L1 | L2 | B | H | Weight with fittings | Weight without fittings | Threaded fittings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mm | Pulg. | mm |  |  |  | Kg |  |  |
| 15 | 1/2" | 165 | 258 | 79 | 110 | 0,99 | 0,82 | G 3/4" BSP |
| 20 | 3/4" | 195 | 287 | 79 | 112 | 1,29 | 1,02 | G 1" BSP |
| 25 | $1^{\prime \prime}$ | 260 | 378 | 79 | 113 | 2,23 | 1,75 | G 1-1/4" BSP |



## Packing

|  | UNITS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CALIBRE | BOX DIMENSIONS <br> (CM) |  |  | GROSS <br> PER BOX | Length |  |  | Width | High | KG |
| DN 15 | 10 | 51,4 | 18,5 | 26,5 | 13,42 |  |  |  |  |  |
| DN 20 | 10 | 52,9 | 21,4 | 27,8 | 16,88 |  |  |  |  |  |
| DN 25 | 10 | 56,5 | 27 | 16,4 | 14,12 |  |  |  |  |  |

## Working conditions

| Room temperature | Maximum pressure |
| :---: | :---: |
| $0.1^{\circ} \mathrm{C} \sim 40{ }^{\circ} \mathrm{C}$ | $\leq 16 \mathrm{bar}$ |

Maximum permissible error

| Range | Error (\%) |
| :---: | :---: |
| $Q_{1} \leq Q<Q_{2}$ | $\pm 5 \%$ |
| $Q_{2} \leq Q \leq Q_{4}$ | $\pm 2 \%$ |

## Technical specifications

| Calibre |  |  | ```Perm Permanent flow``` | ```Q2 Transition flow``` | $\begin{gathered} Q_{1} \\ \begin{array}{c} \text { Minimum } \\ \text { flow } \end{array} \end{gathered}$ | Starting flow rate | Mininimum Reading | Maximum Reading | Ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mm | Inch | $\mathrm{m}^{3} / \mathrm{h}$ |  |  |  | 1/h | 1 | $\mathrm{m}^{3}$ |  |
| 15 | 1/2" | 3,125 | 2,5 | 0.025 | 0.0156 | 8 | 0,05 | 99.999 | R160 |
| 20 | 3/4" | 5 | 4 | 0.040 | 0.025 | 10 | 0,05 | 99.999 | R160 |
| 25 | 1 " | 7,875 | 6,3 | 0.063 | 0.0393 | 10 | 0,05 | 99.999 | R160 |

## Pressure loss curve



## Flow error curve



Flow (m3/h)

## (3))

## Pulse emisor

| DIRECT AND INDIRECT PULSES OUTPUT |  |
| :--- | :--- |
| Pulse value | Standard 1 pulse $=10 \mathrm{I}$ |
| Type of output | Potential-free contact |
| Maximum current for contact closure | 100 mA |
| Maximum polarization voltage | 60 V |
| Contact resistance closed | 50 hms maximum |
| Contact duration closed | 100 mS |
| Insulation voltage test | 3750 Vrms |

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Diagrams for installing


Straight sections are not necessary at the Tritón input or output UO-DO.

## Installation instructions

- Place the meter so that the arrow matches the direction of the water flow.
- The meters must always be full of water when operating, minimum presure 0,3 bar, and installed below the slope of the rest of the pipeline. This stops air pockets from forming inside.
- If there is air in the pipeline, suckers must be fitted to avoid incorrect readings. If the water in the pipeline contains large suspended particles, an initial screening filter should be installed.
- Fit a valve upstream from the meter to facilitate maintenance or repair.
- A new pipeline should be drained before fitting a meter to eliminate particles.
- Do not force the meter during assembly; avoid tension or torsional stress, especially to the threaded connections..
- The meter connection can be instaled on horizontal, oblique or vertical pipe.


# (1) hiniroconta TRITÓN WATER METER 

WHEN WATER COUNTS<br>CUANDO EL AGUA ES LO QUE CUENTA

## www.hidroconta.com

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