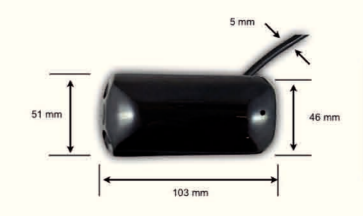


SPEED AND LEVEL WATER SENSORTS350

SPEED AND LEVEL WATER SENSORTS350

FEATURED FEATURES

- Very low consumption
- Easy installation
- Doppler Effect

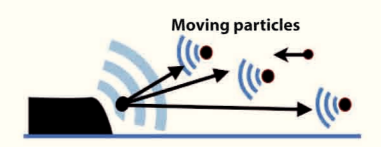


DESCRIPTION

The TS350 liquid speed sensor is a device for measuring the average speed of the fluid where it is immersed.

The speed measurement is performed by a sensor installed at the bottom of the channel, which measures the average speed that together with the level measurement allows to obtain the value of the flow

This sensor is conditioned to be connected to Data Acquisition equipment for the storage and transmission of flow and level data of channels, or water pipes.



ESPECIFICATIONS

Speed range: 0 to 10 m/s
Level Range: 0 to 10 m
Output: frecuency for speed
and analogic for level

*Other specifications and ranges available upon request.