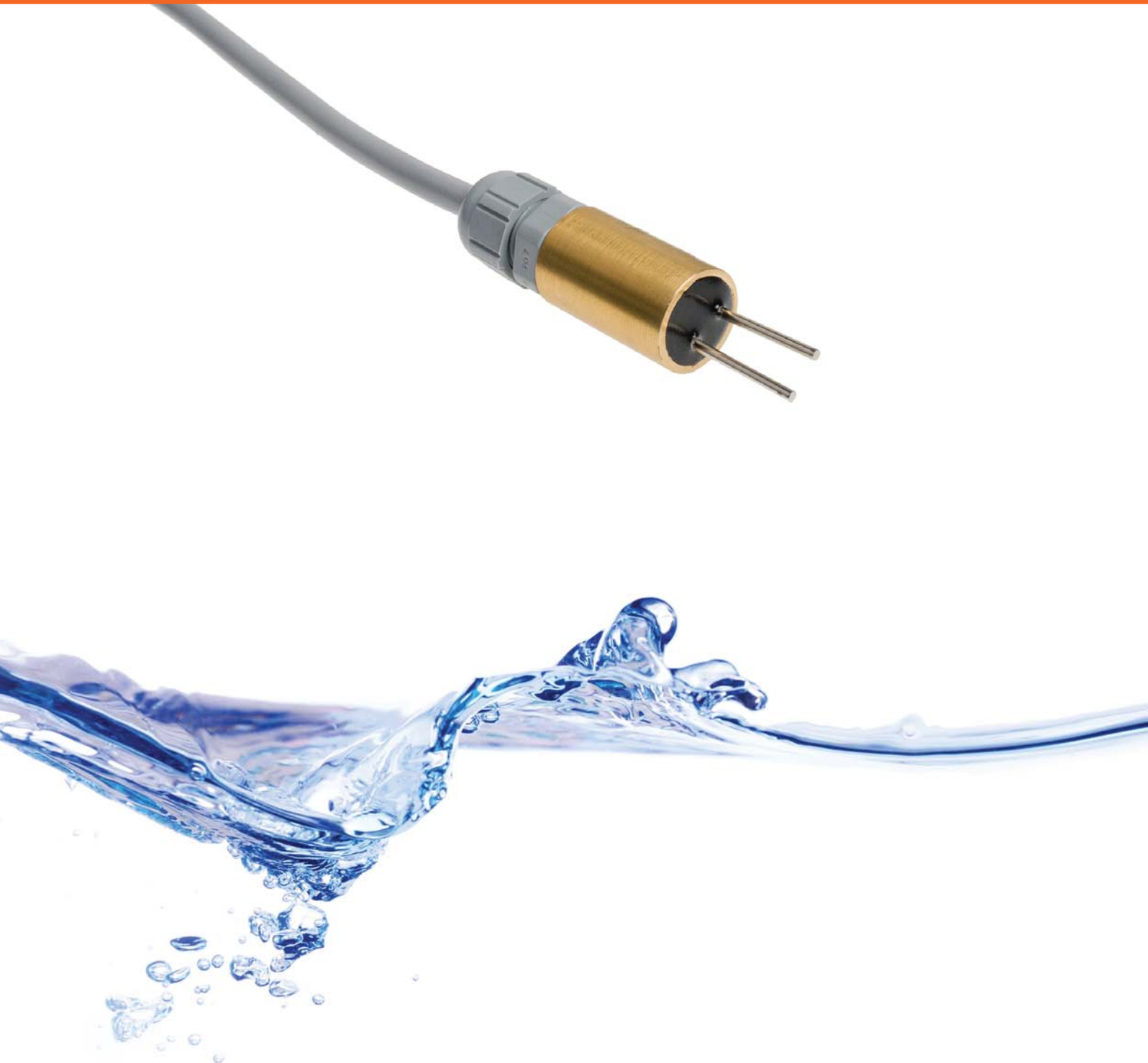


AquiTron

AT-TDWS

Tundish Water Sensor



DATA SHEET



aquilar
leak detection solutions



AT-TDWS

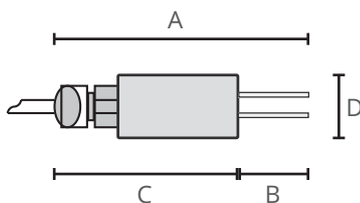
Tundish Water Sensor

The AT-TDWS Water Sensor has been designed for use with the AquiTron and TraceTek series of alarm units.

SIMPLE OPERATION

The sensors construction allows it to be mounted either vertically or horizontally with the sensor tip facing down for application within an open tundish and any application where water is likely to pool or flow past the end of the sensor tips. Care should be taken not to short the tips against any metallic or conductive surface as this will create an alarm. AT-TDWS Water Sensors should be clipped in place (brackets and clips not included). AT-TDWS Water Sensors are fully submersible and dry in seconds to reset. AT-TDWS are designed to be used in normally dry conditions.

TECHNICAL INFORMATION



Dimensions	A. 59mm B. 14mm C. 45mm D. 16mm
Material	Body: Brass Probe tips: Coated Stainless Steel
Cable	2mtrs, 2 core, 0.5mm ²

ORDERING INFORMATION

Catalogue number	2436 AT-TDWS Tundish Water Sensor
-------------------------	-----------------------------------

Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Aquilar Limited makes no warranty as to the accuracy or completeness of the information, and disclaims any liability regarding its use. The only obligations of Aquilar Limited are those in the Aquilar Standard Terms and Conditions of Sale for this product, and in no case will Aquilar Limited be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use or misuse of the product. Specifications are subject to change without notice. In addition, Aquilar Limited reserves the right to make changes – without notification to Buyer – to processing or materials that do not affect compliance with any applicable specification.