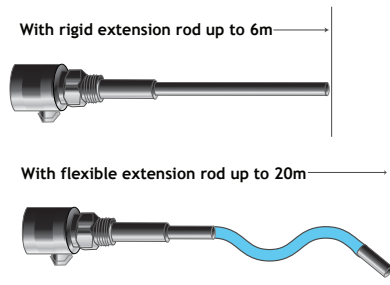
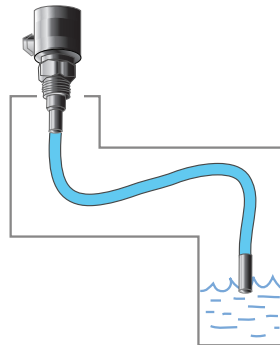


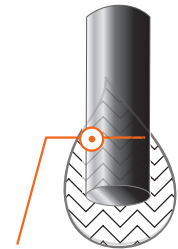
# Main advantages of Ultrasonic level switch UTS™



Wide length range

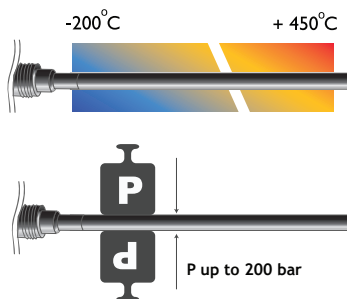


Possibility to bend

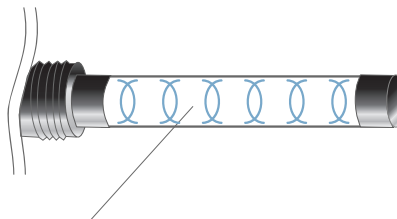


Actuation point is raised to avoid false switching

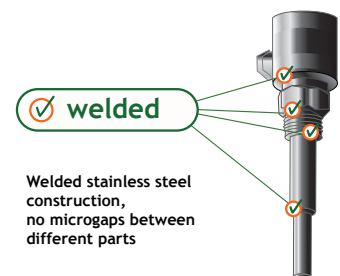
Resistance to sticking



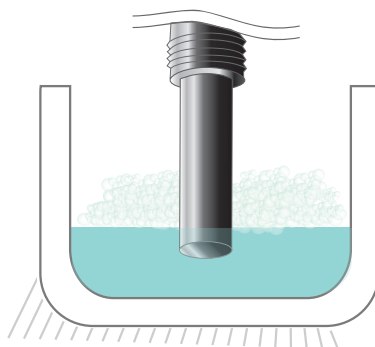
Wide temperature and pressure range



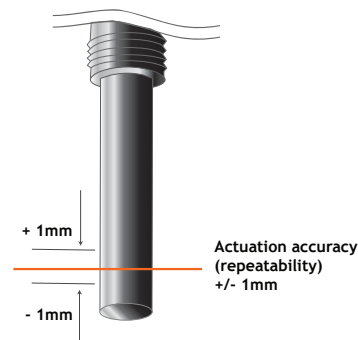
High reliability - no moving parts



Reliable construction ensures safe application in harsh environments



No sensitivity to foam



High accuracy (repeatability)

Current or relay output



## With state-of-the-art technology we bring efficiency to our customers

API Marine is a house of competence, where development, design and production processes are united in unique solutions for advanced tank control. Entire liquid cargo control systems can be supplied - from sensors in the tank and operators' stations to the calculation software, all fulfilling IMO requirements. API Marine is certified according to ISO 9001 and our products carry the ATEX PQAN approval.

We set new standards for tank measuring technology by bringing proven measurement technologies of the 21 century into use on tank installations within marine and industry. The unique state-of-the-art patented methods provide an outstanding level of accuracy and reliability in tank measurements providing onboard safety and efficiency.

The world's first gas carrier being build in accordance with the IMO Green Passport will have API Marine tank technology onboard. Also tankers being build for operations in arctic areas will carry our solutions designed for operations in any type of liquid and at any temperature.

We want to contribute to our customer's profitability supplying high quality products, excellent service and state-of-the-art high-tech solutions, where reliability and durability are key-words!

