AQ Temp Sensor



Continuously monitors temperature in flowing liquid or gas

Liquid flows through the sensor. The temperature of the liquid is monitored using a PT100 element.

AQ Temp Sensor operates without direct contact with liquid.

Aseptic design

AQ Temp Sensor is compact, turned from one piece and the inside is completely smooth.

All wetted parts are made of acid-proof steel. AQ Temp Sensor can be CIP (Clean In Place) washed and steam sterilised in line up to 130°C.

All the connections are standard tri clamp connections which gives good aseptics and makes it easy to assemble and disassemble.

Connect

The AQ Temp Sensor is based on a PT100 element. The AQ Temp Sensor comes with 4 wire connection for high accuracy measuring as standard.

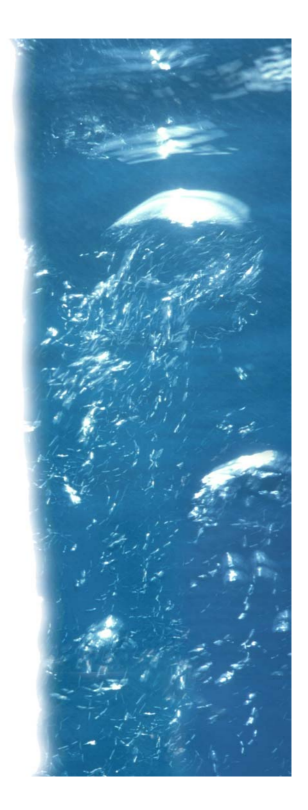
Usability

AQ Temp Sensor can be used in biochemical industries and different process industries to detect temperatures between $0^{\circ}C$ and $130^{\circ}C$ with an accuracy of $0,2^{\circ}C$.

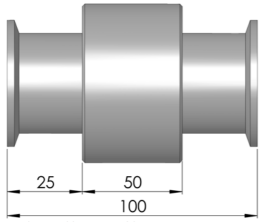
Reliable and flexible

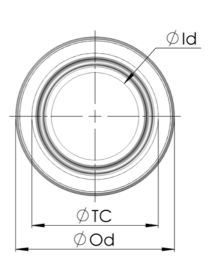
No moving parts and easy connection makes AQ Temp Sensor very reliable and easy to use.

It is not sensitive for outer damage or disturbance, such as vibrations.



AQ Elteknik AB





Temp Sensor TSS (Acid-Proof Steel)

AQ Temp Sensor, 316L (Acid-Proof Steel)

• • •					
Model number	TSS4-25	TSS6-25	TSS10-25	TSS16-25	
ld (Inner diameter)	4 mm	6 mm	10 mm	16 mm	
Od (Outer diameter)	51mm	51mm	51mm	51mm	
TC (Tri Clamp Connection)	25	25	25	25	
AQ Temp Sensor, 316L (Acid-	Proof Steel)				
Model number	TSS22-50	TSS35-50	TSS46-64		
ld (Inner diameter)	22 mm	35 mm	46 mm		
Od (Outer diameter)	64 mm	64 mm	76 mm		
TC (Tri Clamp Connection)	50	50	64		
Oparating temperature range	0°C to +130	°C			
Temperature accuracy	±0,2°C				
Standard cable length	5 m				
ů –					
Corresponding to standard	DIN EN 60751	DIN EN 60751, Class A			

IP67



Enclosure classification

AQ Elteknik AB Alsikegatan 4 753 23 Uppsala +46 (0) 18-10 50 02 www.aqelteknik.se