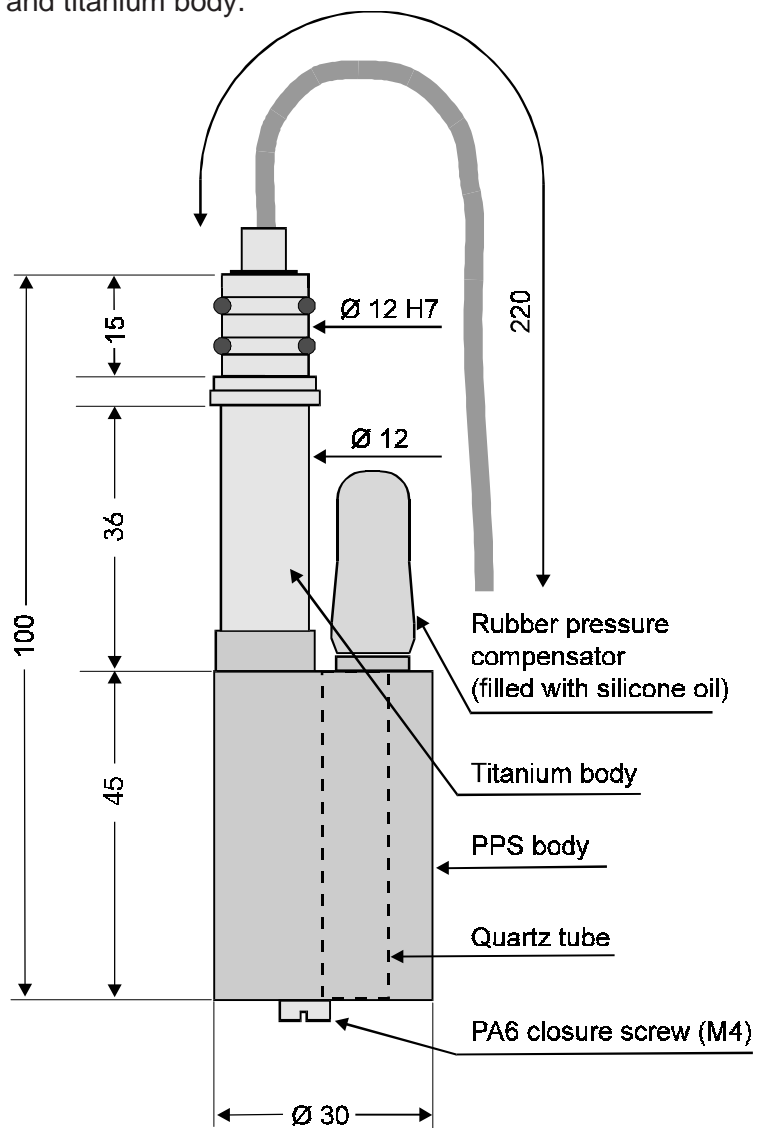


Conductivity measurement is accomplished by using an advanced platinum seven-ring quartz cell. The advantage of this design is that there are no platinum black surfaces which can be contaminated or can deteriorate during profiling or monitoring; it is easy to be cleaned in the field.

Technical specifications:

Cell dimensions:	inner diameter 8 mm, length 45 mm.
Cell type:	seven platinum rings deposited inside a quartz tube.
Range:	0 .. 130 mS.
Response time:	60 ms *
Operating pressure:	600 bar.
Maximum pressure:	700 bar.
Output connections:	6 x 0.4 mm insulated copper wires (two rings use the same wire).
Mounting:	through 12 mm hole with two 0-rings (Parker 2-12).
Weight:	65 gr.
Body:	black plastic and titanium body.
Filling for pressure compensation:	silicone oil

* at 1 m/second flow



NOTE: Dimensions are in millimeters.



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**FLOW CONDUCTIVITY SENSOR
 (700 bar)**

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TECHNICAL SPECIFICATIONS

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