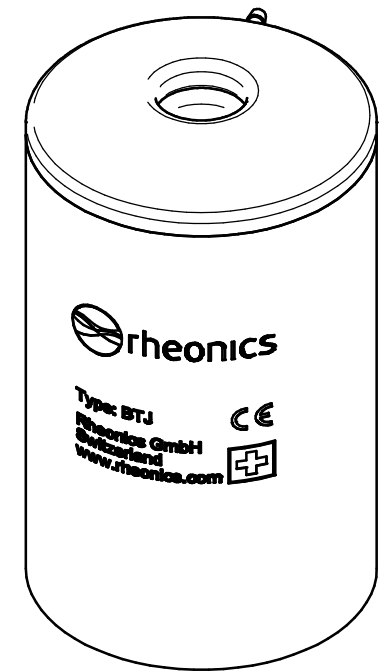


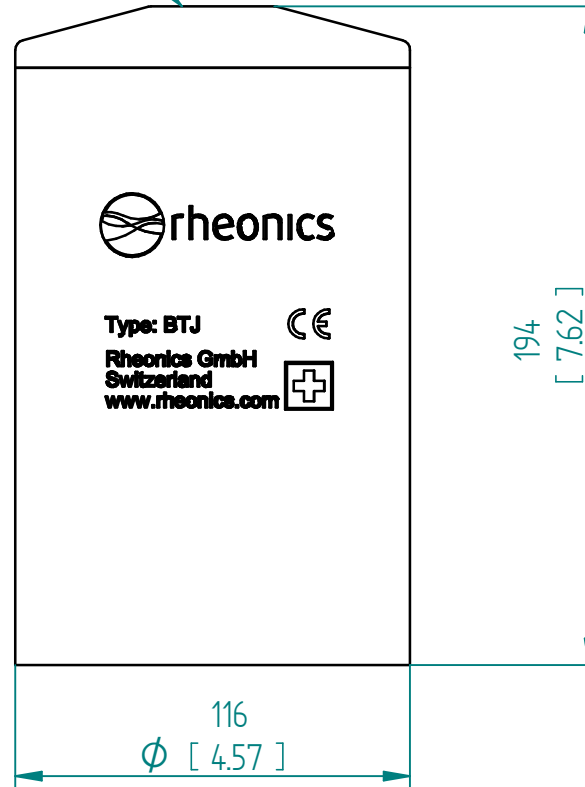
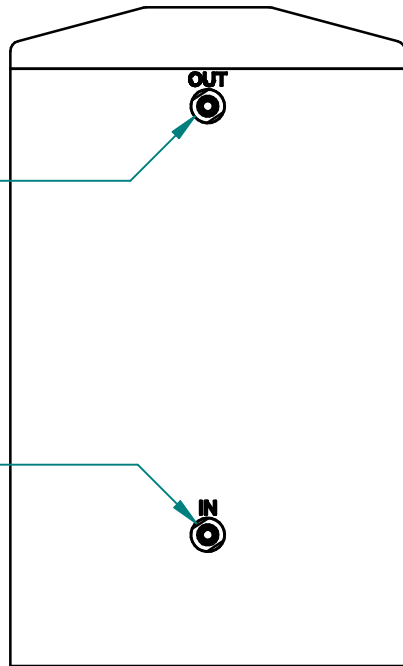
Specifications	
Weight	6.2 Kg
Temperature Range	Depending on bath characteristics
Temperature Stability	0.005 °C
Temperature accuracy	0.05 °C



Sensor Probe Port

Thermal Fluid Outlet Port  
(To Bath)

Thermal Fluid Inlet Port  
(From Bath)



Units: mm  
[inch]



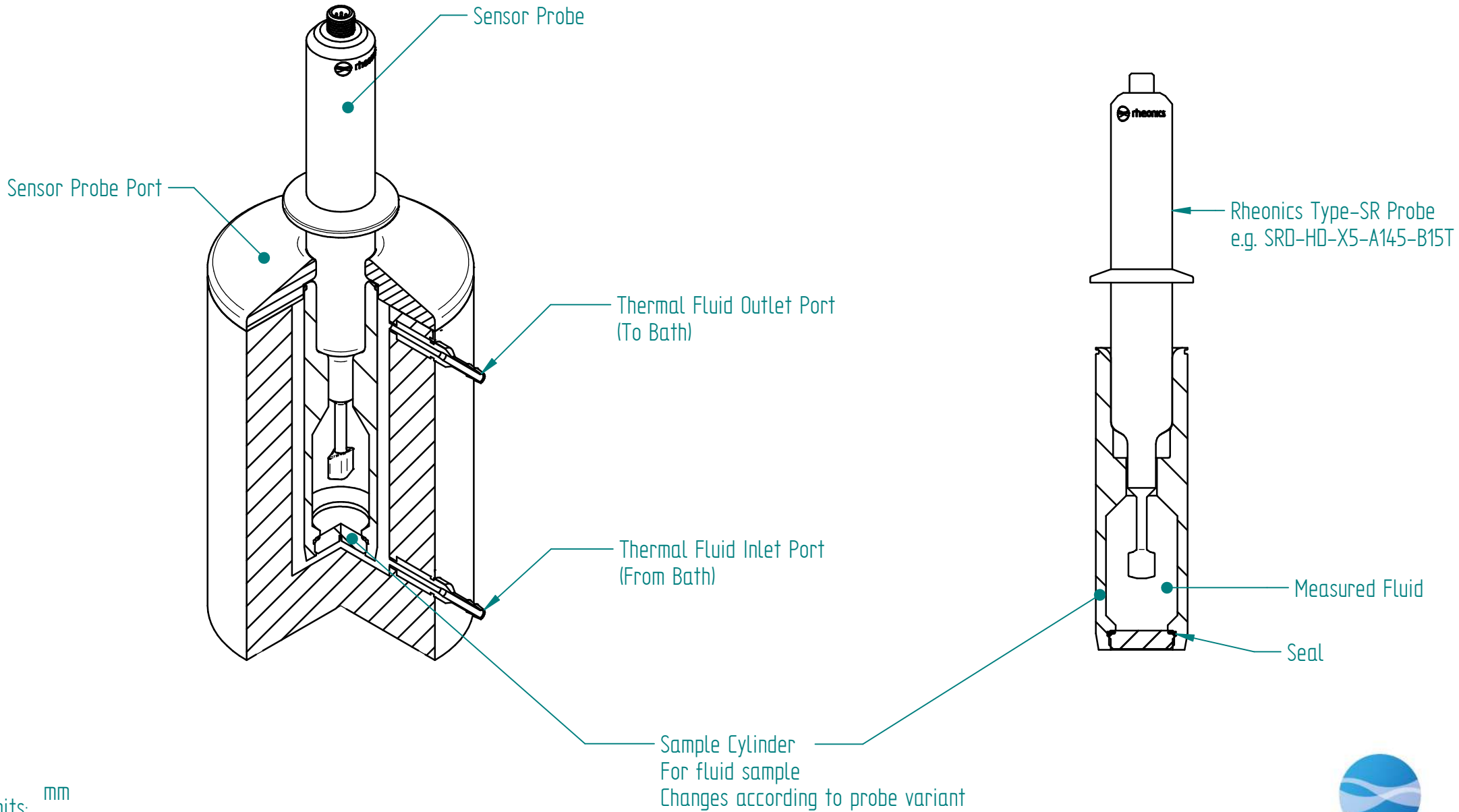
**Rheonics BJT**  
Thermal conditioning unit for Type-SR probes

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Release: 2406



Units: mm  
[inch]

**Rheonics BJT**  
Thermal conditioning unit for Type-SR probes

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