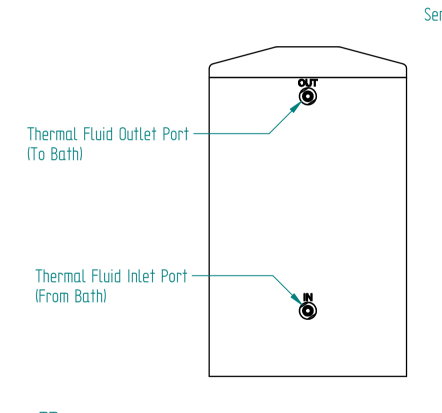
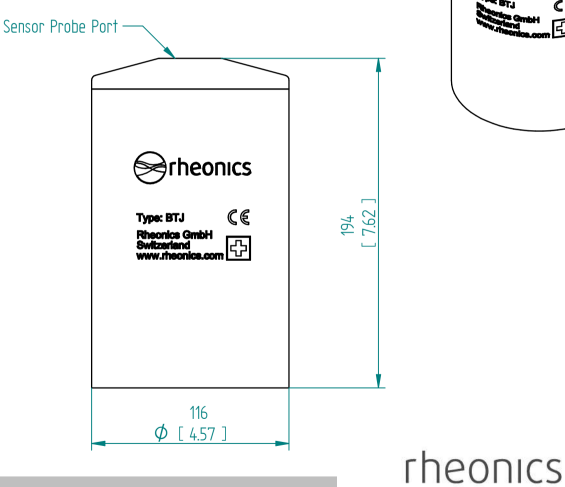
Specifications	
Weight	6.2 Kg
Temperature Range	Depending on bath characteristics
Temperature Stability	0.005 °C
Temperature accuracy	0.05 °C







inline process

monitoring

density and viscosity

Rheonics BJT

[inch]

Units:

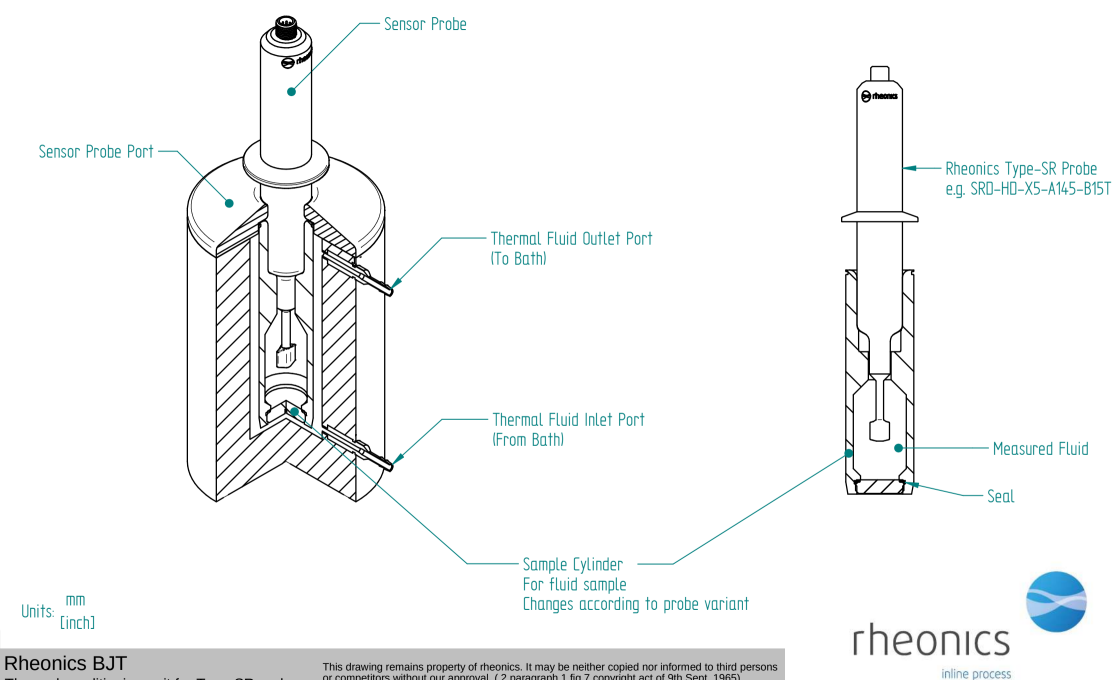
Thermal conditioning unit for Type-SR probes

This drawing remains property of rheonics. It may be neither copied nor informed to third persons or competitors without our approval. (2 paragraph 1 fig.7 copyright act of 9th Sept. 1965)

Protected by US and International patents granted and pending

rheonics • Switzerland • USA • www.rheonics.com • info@rheonics.com +41 52 511 32 00 +1 713 364 5427

Release: 2406



Thermal conditioning unit for Type-SR probes

This drawing remains property of rheonics. It may be neither copied nor informed to third persons or competitors without our approval. (2 paragraph 1 fig.7 copyright act of 9th Sept. 1965)

density and viscosity monitoring