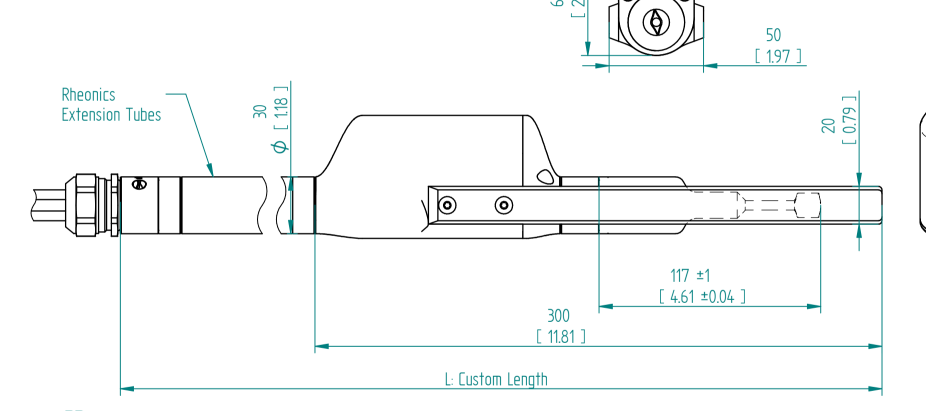


SlurrySense with CleanWave™





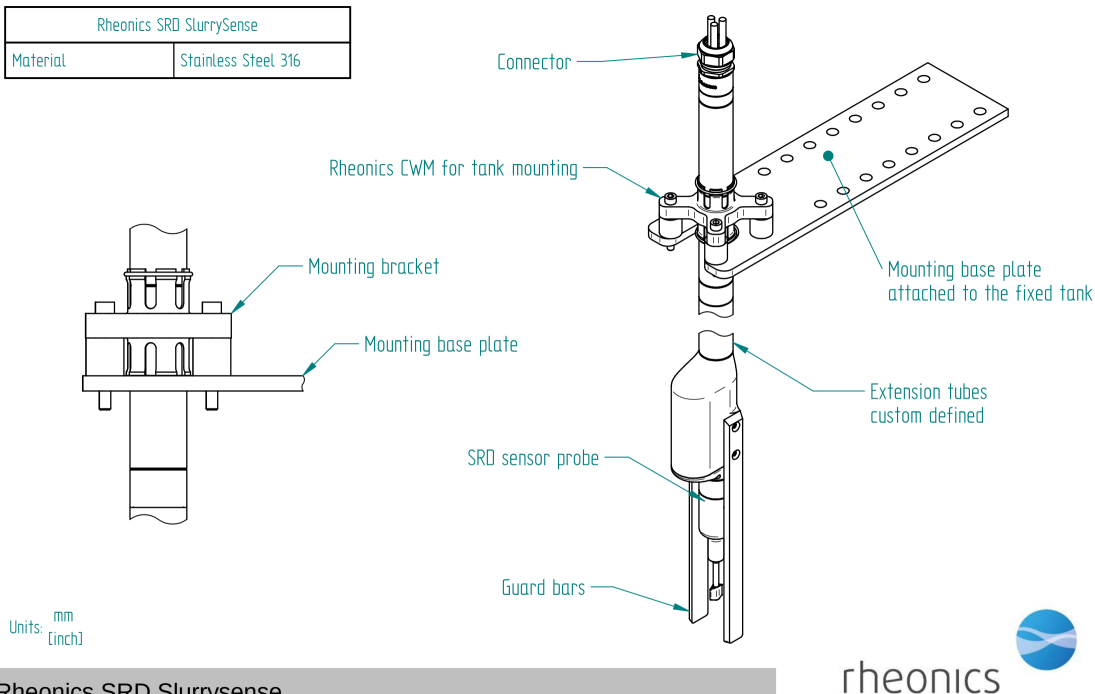
inline process density and viscosity monitoring

Rheonics SRD Slurrysense

Units:

[inch]

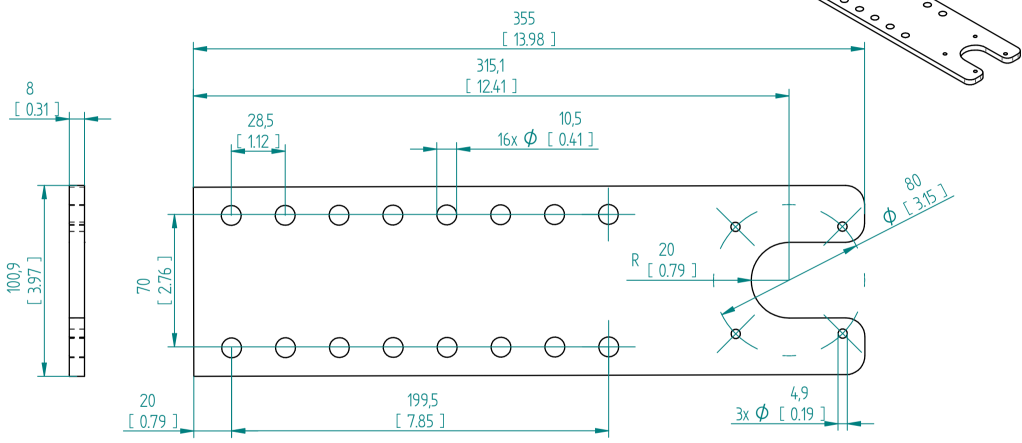
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Rheonics SRD Slurrysense Installation

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inline process density and viscosity monitoring Mount the base plate using the holes. Use M8 bolt. Recommended that the base plate is mounted to the non-rotating tank, that creates a stable, safe mount for the sensor.



Units: mm [inch]

Rheonics SRD Slurrysense Mounting base plate

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density and viscosity monitoring