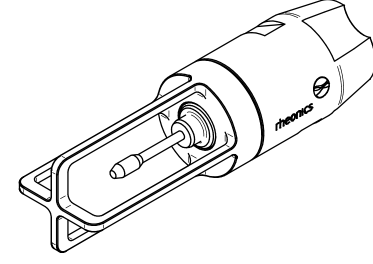
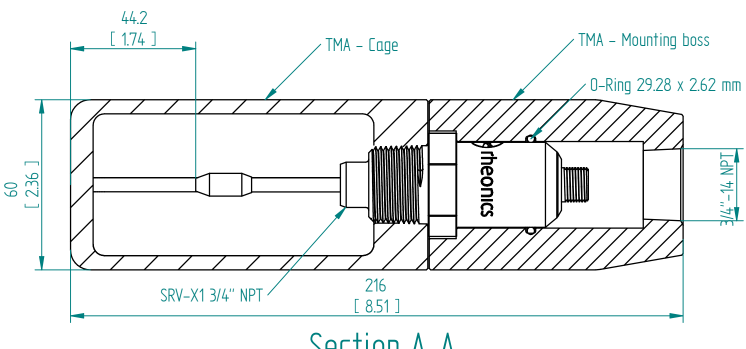
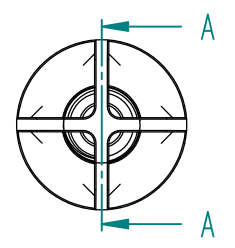
Material	316L
Sensor connection	3/4" - 14 NPT

TMA - Tank Mount Adapter is not reated for high pressure applications







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Section A-A

Units: [inch]

TMA-34N SRV in Tank Mount Adapter

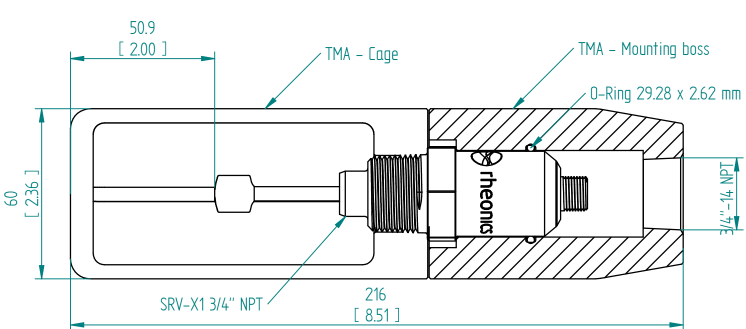
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inline process density and viscosity monitoring

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Material	316L
Sensor connection	3/4" – 14 NPT

TMA – Tank Mount Adapter is not rated for high pressure applications



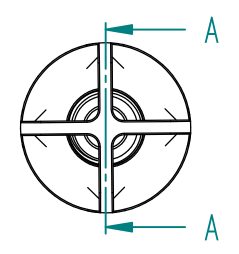




TMA-34N SRD in Tank Mount Adapter

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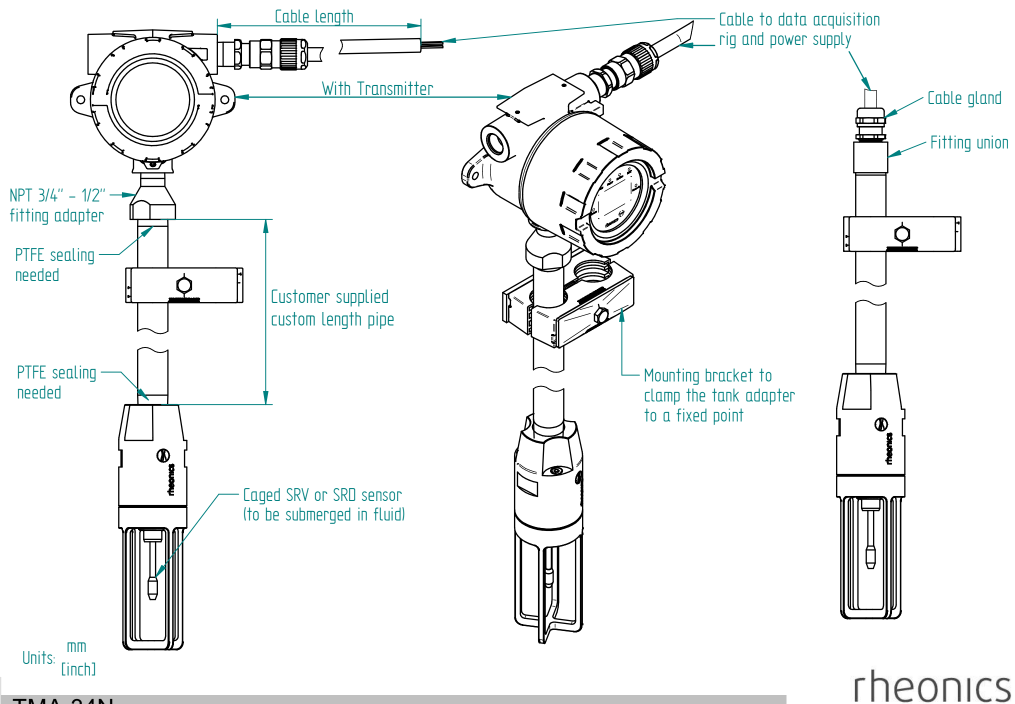
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TMA-34N Installation drawing

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