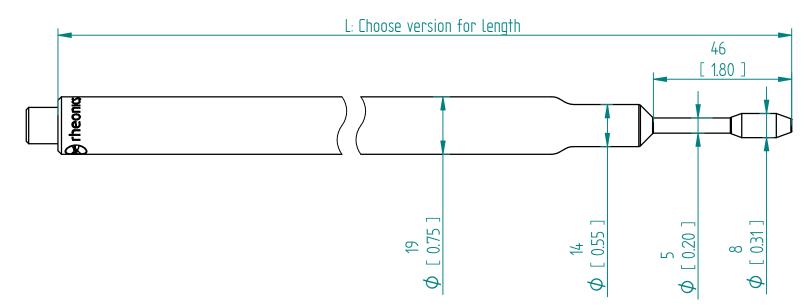
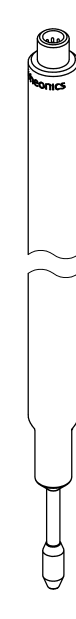
Rheonics SRV-RP		
Max. Pressure	500 bar (7500 psi)	
Material	316L	
Order Code	Length	
SRV-RP150	L = 150 mm [5.90 in]	
SRV-RP250	L = 250 mm [9.84 in]	
SRV-RP350	L = 350 mm [13.78 in]	
SRV-RP450	L = 450 mm [17.70 in]	





Units: [inch]

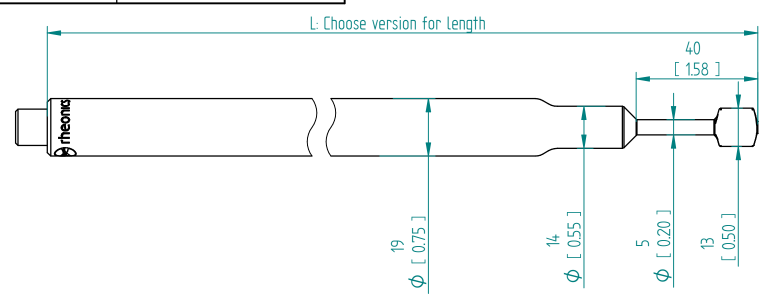
SRV-RP Reactor Probe SRV

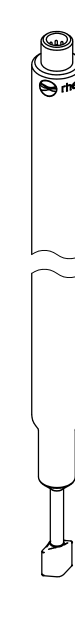
This drawing remains property of rheonics. It may be neither copied nor informed to third persons or competitors without our approval. (2 paragraph 1 fig.7 copyright act of 9th Sept. 1965)

inline process density and viscosity monitoring

rheonics

Rheonics SRD-RP		
Max. Pressure	500 bar (7500 psi)	
Material	316L	
Order Code	Length	
SRD-RP150	L = 150 mm [5.90 in]	
SRD-RP250	L = 250 mm [9.84 in]	
SRD-RP350	L = 350 mm [13.78 in]	
SRD-RP450	L = 450 mm [17.70 in]	





Units: mm [inch]

SRD-RP Reactor Probe SRD

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)

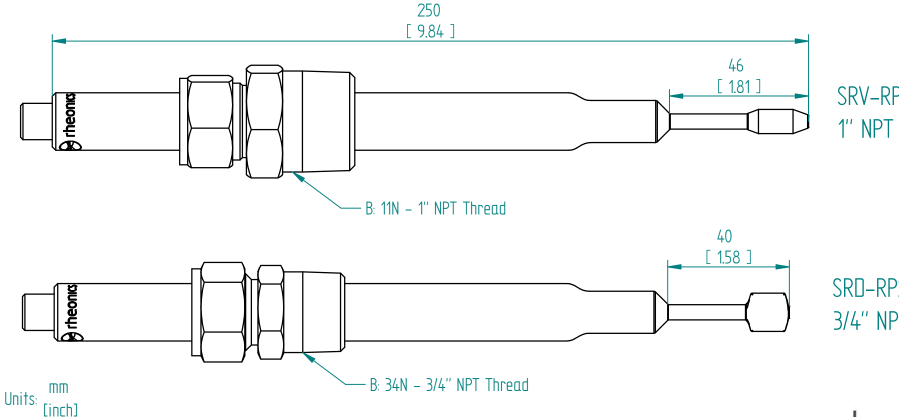
inline process density and viscosity monitoring

rheonics

Protected by US and International patents granted and pending

Reactor Probe (RP) Order Code			
Rheonics SRx-RPyyy-Bzzz			
x: Sensor Type	Selected by customer	Rheonics SRV viscometer Rheonics SRD density meter and viscometer	
yyy: Length Variant	Selected by customer	Options: 150/250/350/450 mm	
zzz: Connection Type	Defined by customer	Compresssion Fitting min. OD 22mm PTFE or SS316L material	

Client should specify sensor type, length variant and process connection required



SRV-RP250-B11N
1" NPT compression fitting

SRD-RP250-B34N
3/4" NPT compression fitting



inline process density and viscosity monitoring

SR-Sensor RP Configuration options

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