

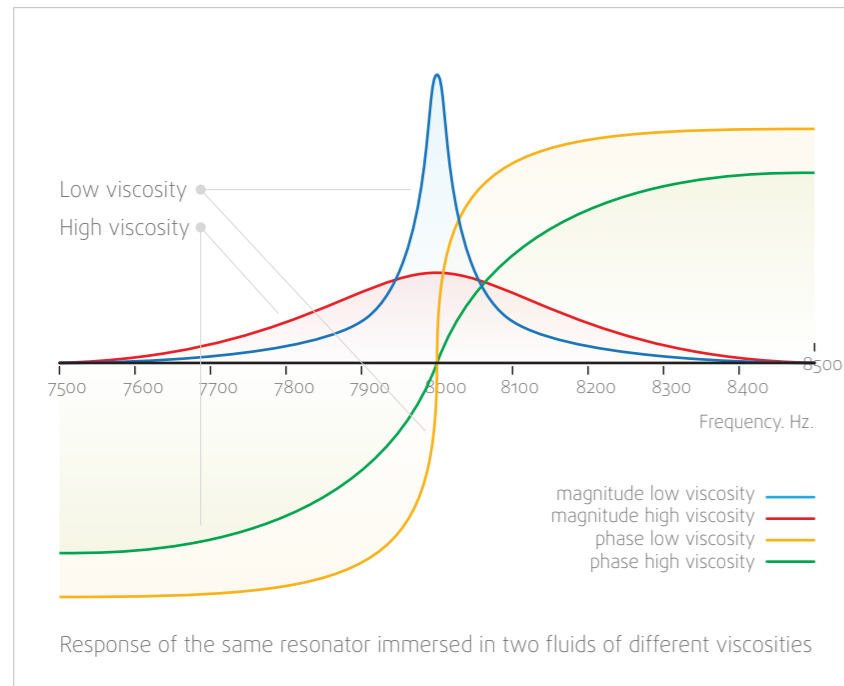
# SRV

WIDE VISCOSITY RANGE INLINE PROCESS VISCOMETER



## Operating principle

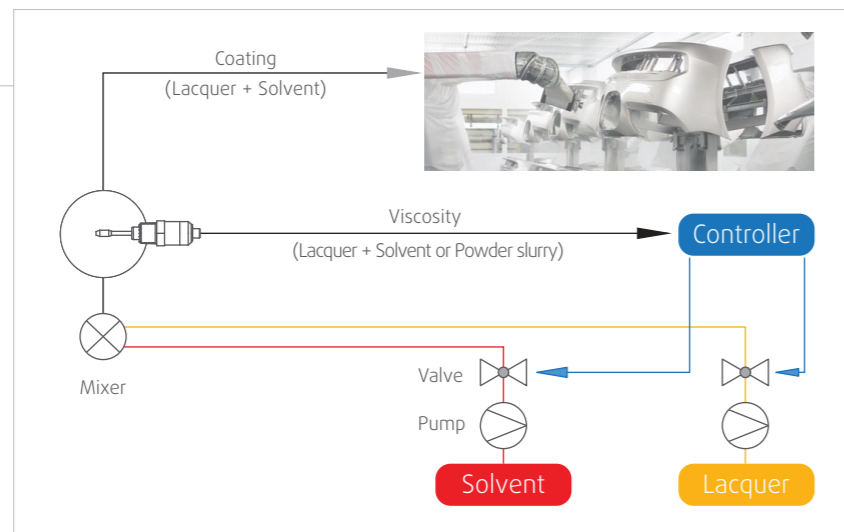
The rheonics SRV measures viscosity by means of a balanced torsional resonator, one end of which is immersed in the fluid under test. The more viscous the fluid, the higher the mechanical damping of the resonator. By measuring the damping, the product of viscosity x density may be calculated by rheonics' proprietary algorithms. The resonator is both excited and sensed by means of an electromagnetic transducer mounted in the sensor's body. Thanks to rheonics' patented symmetric resonator design, the transducer is isolated from the fluid in a hermetically sealed capsule, while maintaining excellent mechanical isolation from the sensor's mounting. Damping is measured by the rheonics patented sensing and evaluation electronics. Based on rheonics' proven gated phase-locked loop technology, the electronics unit offers stable and repeatable, high-accuracy readings over the full range of specified temperatures and fluid properties.



## Application

### Painting and coating

- Optimize solvents and lacquer use in the process
- Control the coating process regardless of temperature
- Eliminates the need for costly destructive testing
- Ensure uniform film thickness and adhesion
- Eliminate manual sampling and laboratory time
- Reduce wastage & ensure quality of end product
- Small form factor for direct installation in printing presses and painting nozzles



### Polymers and Slurries

- Monitor the viscosity change through the complete polymerization process
- End-point detection and real-time monitoring
- Avoid blockage through instantaneous and early detection of viscosity build-up
- Check incoming raw material quality and ensure outgoing product quality
- Ensure process control and stability
- Scale from pilot plants to production rapidly without further application engineering

### Other applications:

- Pump efficiency optimization and pipeline leak monitoring
- HFO/MDO viscosity monitoring in fuel conditioning units on-board ships
- SAGD heavy oil viscosity control for transport through heating and slurry formation
- Viscosity monitoring and control in multiple food manufacturing processes for making dough, chocolate, cream, cheese, jams, mayonnaise, etc
- Ink viscosity monitoring and control for printing
- Lubricants viscosity monitoring and control

# Order

We recommend using the online RFQ form: <https://rheonics.com/request-for-quotation/>  
For sensor accessories, visit: <https://rheonics.com/product-accessories/>

## SRV Sensor Configuration: Probe + Electronics + Cable

SRV probe configuration code

SRV-[MA]-[COA]-[CERT]-[VIS RAN]-[VIS CAL]-[T]-[P]-[X]-[OPT]

Order code	Name
<b>Material [MA]</b>	
SS	316L Stainless Steel
C22	Hastelloy C22
<b>Coating [COA] (optional)</b>	
TF	Teflon coating for SS only
<b>Certifications [CERT] (optional)</b>	
EXIA	ATEX/IECEX
HSEG	EHEDG Certification
HS3A	3-A Certification
HSNC	Rheonics hygienic design without certificate (all wetted surfaces below Ra 0.8)
<b>Viscosity Range [VIS RAN] (select one)</b>	
V1	3-3,000 mPa·s
V2	3-50,000 mPa·s
V3	0.5-3,000 mPa·s
Vx	≥ 50,000 mPa·s
<b>Viscosity Calibration [VIS CAL] (select one)</b>	
VCAL1	±5% of reading or ±0.1 mPa·s error, whichever is greater
VCAL2	±1% reading error or ±0.1 mPa·s, whichever is greater
<b>Temperature [T] (select one)</b>	
T0	75 °C (165 °F)
T1	125 °C (250 °F)
T2	150 °C (300 °F)
T3	175 °C (350 °F)
T4	250 °C (480 °F)
T5	285 °C (545 °F)

Order code	Name
<b>Pressure [P] (select one)</b>	
P1	15 bar (200 psi)
P2	70 bar (1000 psi)
P3	200 bar (3000 psi)
P4	350 bar (5000 psi)
P5	500 bar (7500 psi)
P6	750 bar (10000 psi)
P7	1000 bar (15000 psi)
P8	1500 bar (20000 psi)
<b>Variants [X] (select one)</b>	
x1	Short probe, threaded connection
x2	Short probe, connection of choice (standard insertion)
x3	Short probe, Tri-Clamp flange (standard insertion length)
x4	Short probe, connection of choice (flush or minimal insertion length)
x5	Long probe, connection "B" as selected (custom insertion length "A")
x6	Slim probe, connection "B" as selected (custom insertion length "A")
x7	Slim probe, selected by total length "L", snap connector
x8	Teletube (back-threaded probe) connection of choice "B", adaptable for teletube extension
x9	Special probe variants
<b>Optional Features [OPT] (optional)</b>	
FT	Rear thread for electronics mounting

## Electronics Configuration

SME Electronics Configuration Code

SME-[VAR]-[EMAT]-[COM]-[ADD]

Order code	Name
<b>Electronics [VAR] (select one)</b>	
E1	SME-TRD (Transmitter housing with display)
E2	SME-TR (Transmitter housing with solid cover)
E3	SME-DRM (DIN-rail mount housing)
E4	SME-BOX (Desktop version with 10.4" touchscreen)
<b>Material [EMAT]</b>	
-	Aluminum housing (only for E1 and E2)
SS	316L stainless steel housing (only for E1 and E2)
<b>Communication [COM] (multiple selection)</b>	
C1	4-20 mA
C2	Modbus RTU (RS-485)
C3	USB
C4	Ethernet
C5	Bluetooth LE 4.0
C6	Modbus TCP
C7	Ethernet/IP
C8	HART
C9	Profinet
<b>Add-ons [ADD]</b>	
AP-S00	Sand detection for SDP

## Cable Configuration

Cable configuration code

CAB-[CVAR]-[LXX]

Order code	Name
<b>Cable Type [CVAR]</b>	
STD	Standard cable
90	Cable with 90° connector
EX	EX-rated cable (explosion-proof)
HT	High-temperature cable
IP69K	Cable with IP69K protection rating
<b>Cable Length [LXX]</b>	
Lxx	Length: 5, 10, 30 meters (15, 30, 90 ft) or custom, limited for certain cable types

# SRV

WIDE VISCOSITY RANGE INLINE PROCESS VISCOMETER



- Online, real-time, simultaneous viscosity and temperature monitoring
- Repeatable measurements in both Newtonian and non-Newtonian fluids
- Hermetically sealed, available in 316L stainless steel and Hastelloy C22 wetted parts
- Available with EX certifications, Hygienic certified designs and with wide range of process connections

## Specifications

### Fluid Measurements

Viscosity Range	3 to 3,000 mPas (estándar)
	0.5 to 50,000 cP available
Viscosity Accuracy	5% of reading (standard)
	±1% accuracy available
Reproducibility	Better than 0.1% of reading
Temperature	Pt1000 (DIN EN 60751 class B)

Calibrated to NIST traceable viscosity standards.

### Operational Environment

Process Fluid Temperature	-40 up to 285 °C
	-40 up to 545 °F
Pressure Range	up to 20,000 psi
	up to 1500 bar

### Mechanical

Material (Wetted parts)	Stainless steel 316L Hastelloy C22
Variant	Flush, Short, Long, Slim, Reactor
Process Connection	Threaded, Flange, Sanitary
	EHEDG and 3-A certified hygienic available
Ingress Protection	IP69K
	Limited by the M12 connector IP rating
Electrical Connection	M12 (8-pin, A-coded)

## Electronics & Communication

Analog output	4-20 mA (3 channel) {Viscosity, Density, Temp}	Display	Multi-line LCD (SME-TRD)
Digital output	Modbus RTU (RS-485) Ethernet (Ethernet/IP, Modbus TCP, Profinet) USB HART	Operational temp.	20 to 65 °C
		Power supply	24 V DC
		SME-TR(D)	IP65/66
		SME-DRM	IP40/50
Wireless output	Bluetooth LE 4.0	Software	Data acquisition and service control panel iOS and Android app

# SRV

WIDE VISCOSITY RANGE INLINE PROCESS VISCOMETER



# SRV

WIDE VISCOSITY RANGE INLINE PROCESS VISCOMETER

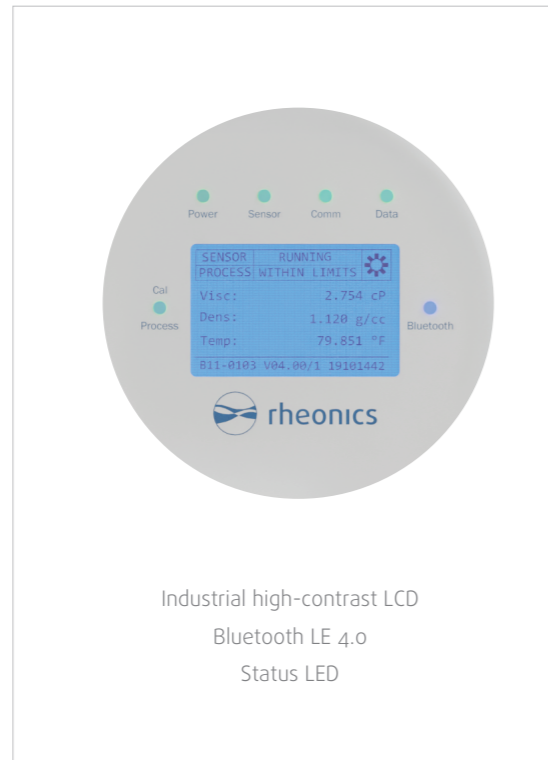
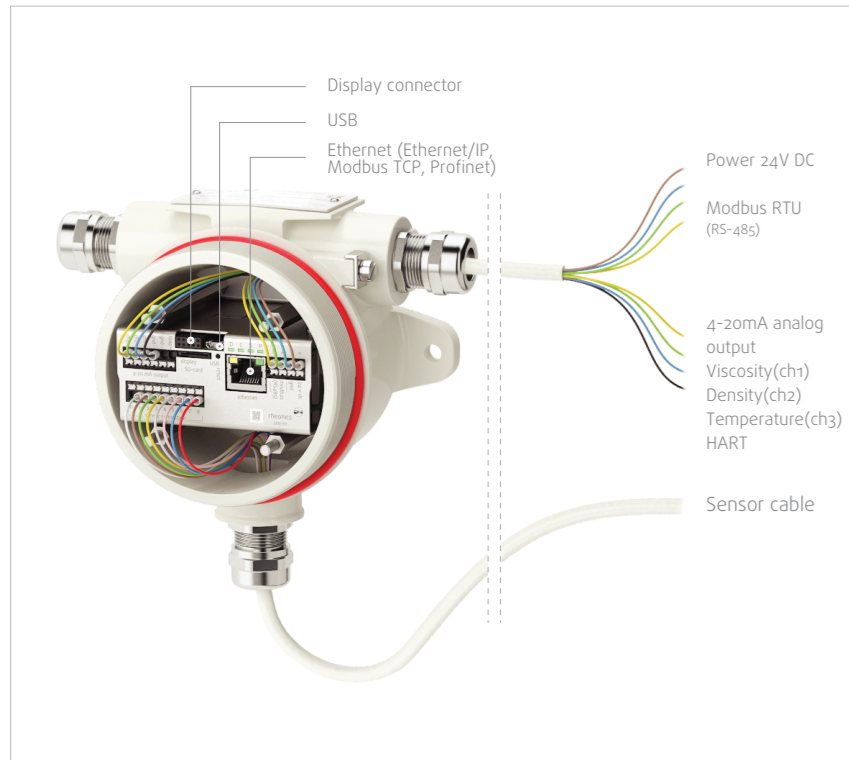


# SRV

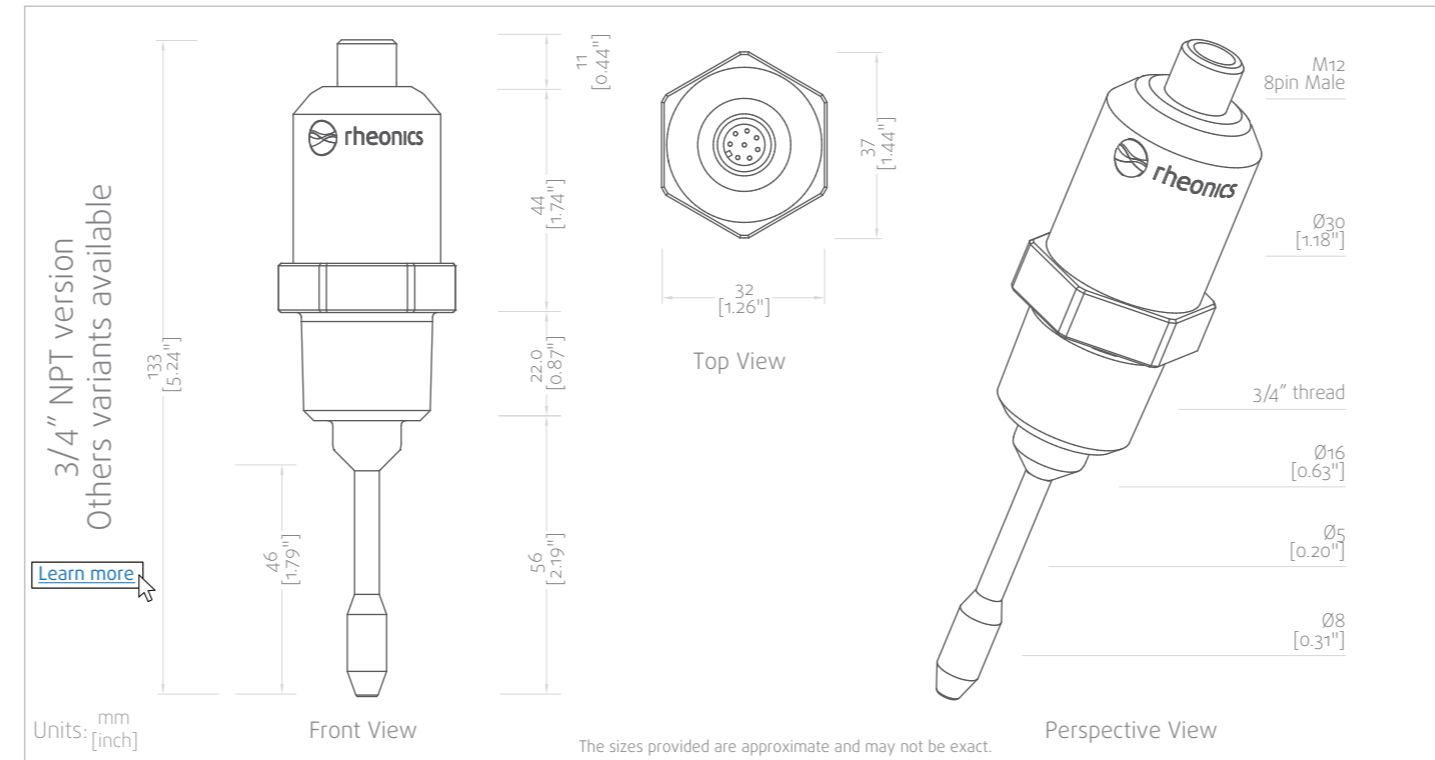
WIDE VISCOSITY RANGE INLINE PROCESS VISCOMETER



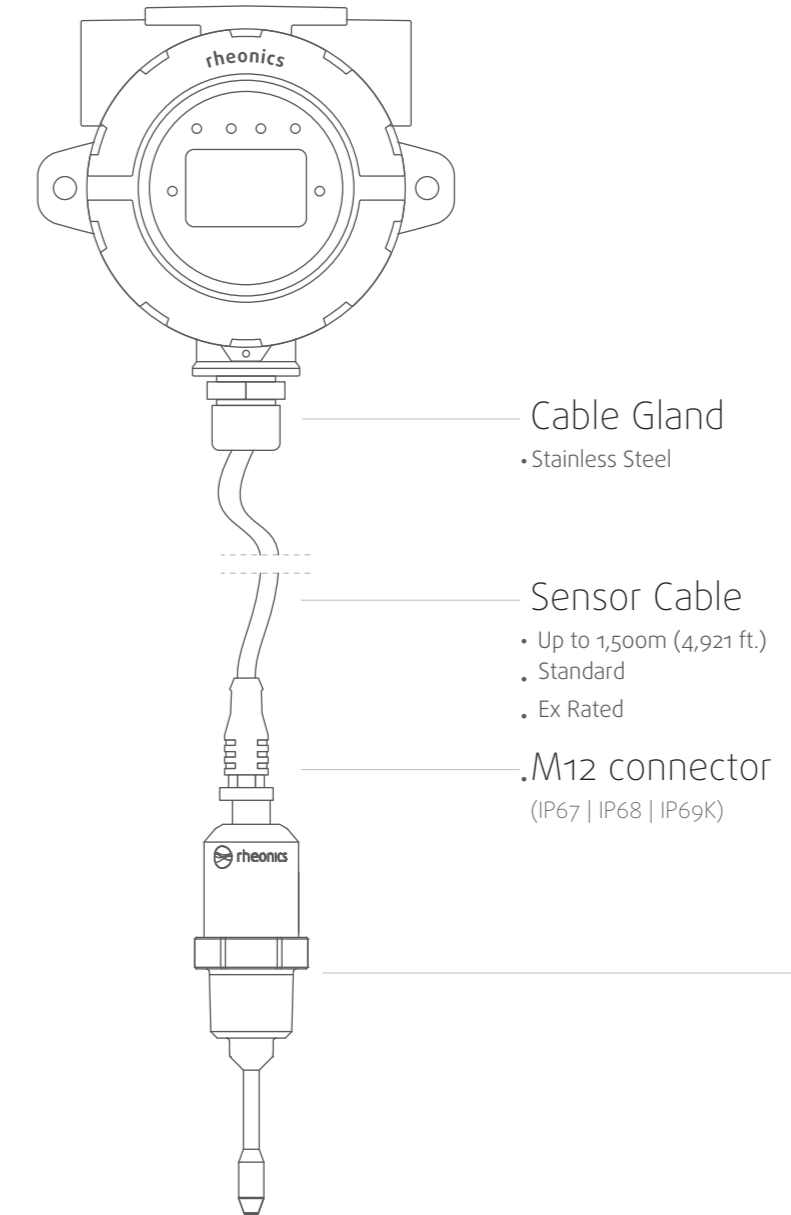
## Electronics installation



## SRV dimensions



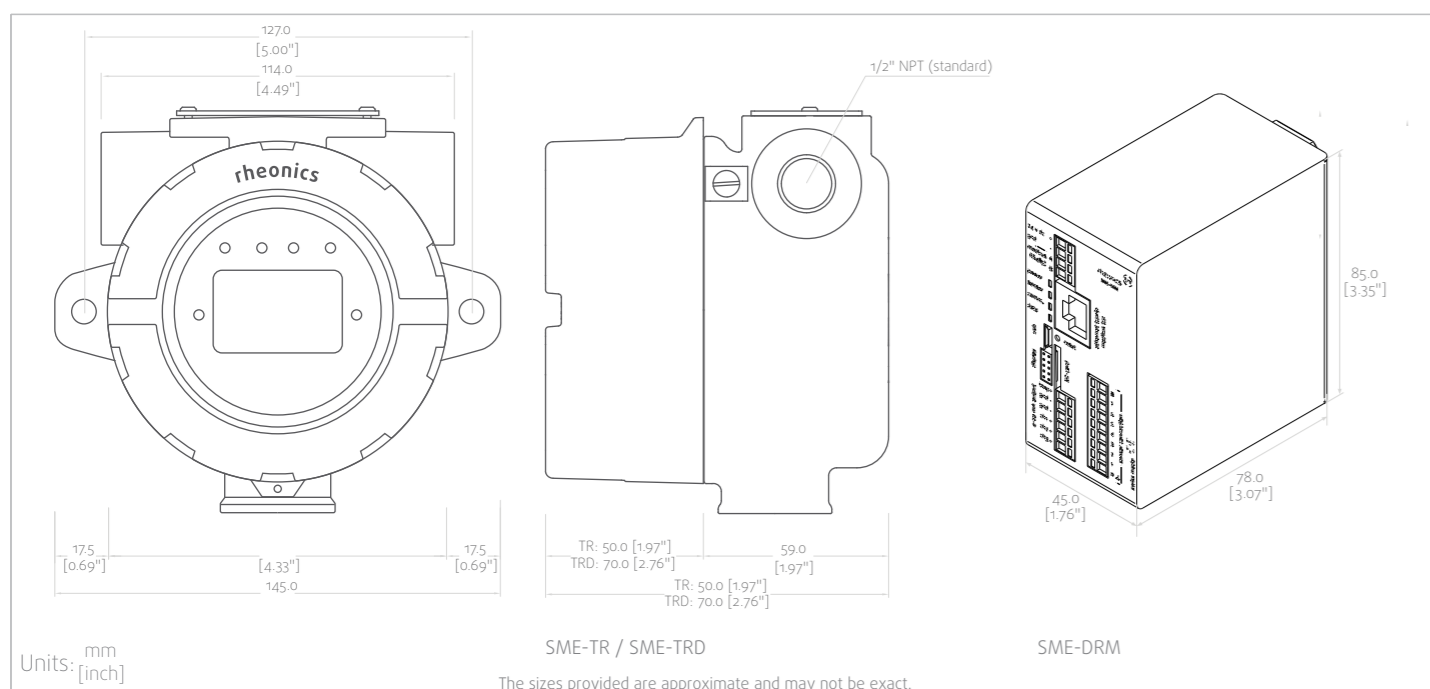
## Mechanical & Electrical



## Electronics (select between)

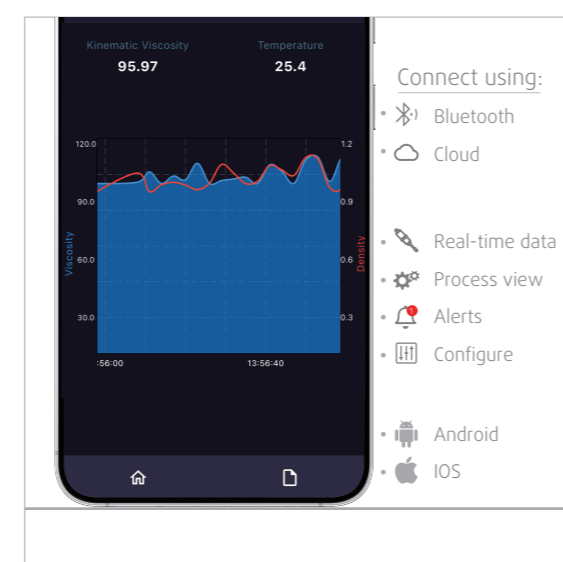


## Dimensions

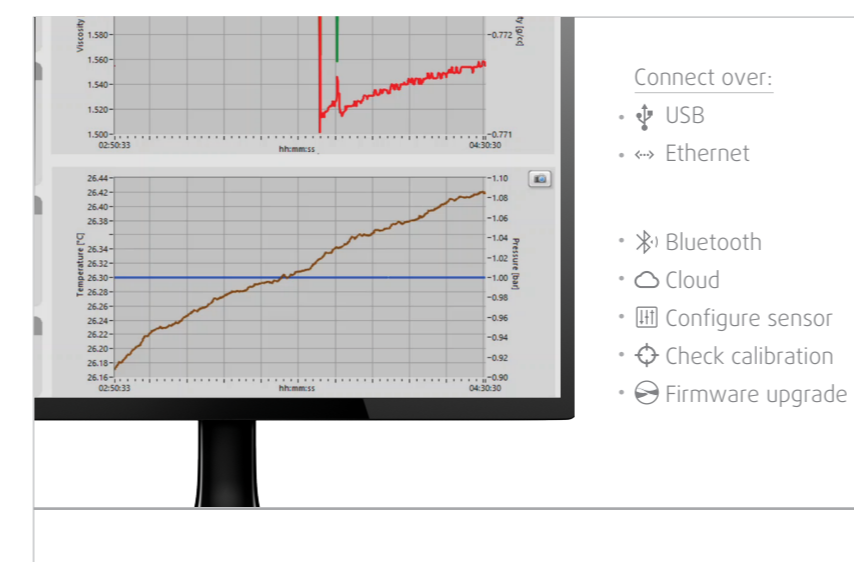


## Software

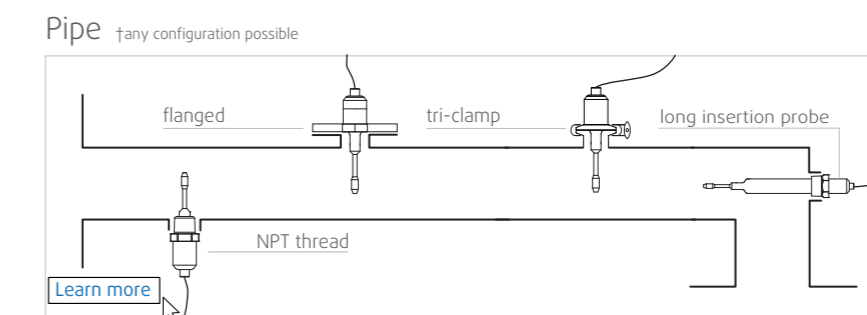
### rheonics Application



### PC Data Acquisition & Analysis



## Mounting



## Process fluid wetted materials available

- 316L stainless steel (standard)
- Available with custom coatings, Hastelloy C22

## Process connection

- Flush, Short and Long insertion, slimline, reactor probes
- Threaded, Flange, Tri-clamp, Varinline, Ingold, API, 6A
- EHEDG and 3-A certified hygienic version

## Ex Certified sensors

- Intrinsically safe
- Covers full Ex temperature range
- IECEx, ATEX, JPEX, others

