

- · 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 10,000 cP
	o.5 to 50,000 cP (available)
Viscosity Accuracy	5% of reading (standard)
	1% & higher 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 Temperatur	e -40 up to 285 °C
	-40 up to 545 °F
Pressure Range	up to 10,000 psi
Mechanical	up to 690 bar
Material (Wetted parts)	Stainless steel 316L
	Hastelloy C22
Variant Flush, Sho	ort, Long, Slim, Reactor
Process Connection Thre	eaded, 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)	Operational temp.	20 to 65 °C
	Ethernet (Ethernet/IP,	Power supply	24 V DC
	Modbus TCP, Profinet)	SME-TR(D)	IP65/66
	USB	SME-DRM	IP40/50
	HART		
Wireless output		Software	Data acquisition and service control panel
	Bluetooth LE 4.0		iOS and Android app









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

- \cdot 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:

- \cdot Pump efficiency optimization and pipeline leak monitoring
- HFO/MDO viscosity monitoring in fuel conditioning units on-board ships
- \cdot 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



Mechanical & Electrical



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Electronics installation



Dimensions





SRV dimensions



Software

rheonics Application



PC Data Acquisition & Analysis





Ordering

We recommend using the online RFQ form: https://rheonics.com/request-for-quotation/ For Ordering code example

For sensor accessories visit: https://rheonics.com/product-accessories/

ordeni	V1	STD	F1	(1(2	T1	P1	X1
SRV	Viscosity range	Calibration	Electronics	Communication	Temperature	Pressure	Process Connection
Order	anda	Negeo	CL	art description			
Uldel		Name	51	ion description			
VISCOS	sity range (select one)	0	C+				
V1		3-3000 CP	-0 51	andard calibrated range			
V2		3 - 50,000	CP EX	Extended calibrated range			
V3		0.5 - 3000	EP EX	tended lower calibrated	range		
V4		custom		istomer specified calibra	ted range within 0.5 -	50,000 CP	
Calibr	ation (select one)						
STD		Standard c	alibration			1	0.0
LUS		Customer	specific calibrations	- specify viscosity range	e, accuracy required an	nd operational con	ditions
lectr	onics (select one)						
Ē1		SME-TRD	Tr	ansmitter housing with o	display		
Ē2		SME-TR	Tr	ansmitter housing with s	solid cover		
-3		SME-DRM	DI	N-rail mount housing			
Comm	nunication (select all)						
.1		4-20 MA	3 (channels of 4-20 mA ana	alog signal		
2		Modbus R1	U (RS-485) M	odbus RTU over RS-485			
-3		USB	US	USB 2.0 compliant service and data acquisition port			
4		Ethernet	Et	hernet over RJ45 connec	tor		
5		Bluetooth	LE 4.0 BI	uetooth module for shor	t range wireless comr	nunication (only fo	r E1)
6		Modbus T	CP M	odbus TCP over Etherne	et		
7		Ethernet/I	P Et	hernet/IP protocol			
8		HART	H/	ART over analog channe	ls		
9		Profinet	Pr	ofinet protocol			
emp	erature (select one)						
1		125 °C (250	°F) Se	ensor rated for operation	in process fluids up to	0 125 °C (250 °F)	
2		150 °C (300	o °F) Se	ensor rated for operation	in process fluids up to	o 150 °C (300 °F)	
3		200 °C (40	o °F) — — — — Se	Sensor rated for operation in process fluids up to 200 °C (400 °F)			
4		Max. opera	ating temp. Sp	ecify your required max	imum temperature		
ressi	ure (select one)						
⁰ 1		15 bar (200	psi) Se	ensor rated for process fl	uids pressure up to 15	bar (200 psi)	
2		70 bar (100	o psi) – – – Se	ensor rated for process fl	uids pressure up to 70) bar (1000 psi)	
3		200 bar (30	ioo psi) Se	Sensor rated for process fluids pressure up to 200 bar (3000 psi)			
⁰ 4		350 bar (50	oo psi) Se	nsor rated for process fl	uids pressure up to 35	;o bar (5000 psi)	
°5		500 bar (74	joo psi) Se	nsor rated for process fl	uids pressure up to 50	o bar (7500 psi)	
Proce	ss Connection (select o	ne)	. /				
(1		Threaded	Th	readed process connect	ion - 3/4″ NPT or G1/2		
(2	Custom flange		nge Fla	ange adapter, specify tvi	pe e.g. DN/PN - Hvaie	nic EHEDG or 3-A o	certified version available
(3	Tri-clamp		Tr	Tri-clamp flange, specify size - Hygienic EHEDG or a-A certified version available			
<4	Flush variant		nt Fli	Flush probe, specify flange - Hygienic FHEDG or 3-A certified version available			
χ5		l ona inser	tion	ing insertion probe, spec	ify insertion length an	d flange - Hvgienig	EHEDG or 3-A and certif
(6		Slimline pr	obe Sli	mline long probe, pecify	insertion length and f	lange - Hygienic 3	A certified version availa
X7		Reactor pr	obe Re	actor probe, specify lend	ath and compression f	itting	
, X8		Teletube	Ve	ersatile probe with comp	atible extension tubes	specify insertion	enoth and flance
			VC	assare probe with comp		, speciny insertion	enger one nonge

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Protected by US and International patents granted and pending

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