

## DVM HPHT ULTRA HIGH ACCURACY SIMULTANEOUS DENSITY AND VISCOSITY MEASUREMENT

inline process density and viscosity monitoring

- Single instrument for both density and viscosity measurement to extremely high accuracy
- $\cdot$  Measure reservoir fluid density and viscosity at 30,000 psi and 400  $^{\circ}\text{F}$
- $\cdot$  Less than 0.7 cc fluid sample required for measurement
- · No hardware or software changes to measure density and viscosity across complete range
- · All Titanium Grade 5 wetted parts, built in high-accuracy fluid temperature measurement

### Specifications

#### Fluid Measurements

Viscosity Range	0.2 to 300 cP		
	lower than 0.2 available		
Viscosity Accuracy	0.1 cP below 1 cP		
	5% of reading (standard)		
	higher accuracy available		
Density Range	0 – 1.5 g/cc		
Density Accuracy	0.001 g/cc		
	higher accuracy available		
Reproducibility	Better than 1% of reading		
Temperature	Pt1000 (class AA)		
Calibrated to NIST traceable viscosity and density standards.			

#### **Operational Environment**

Process Fluid Temperature	-40 up to 200 °C
Ambient Temperature	-40 up to 200 °C
Pressure Range	up to 30,000 psi

#### Mechanical

Material (Wetted parts)	Titanium Grade 5
Dimensions	44 x 55 x 75.3 mm
Process Connection	1/4" HP (9/16-18 UNF)
Ingress Protection	IP69
Electrical Connection	Fixed cable



### Electronics & Communication

Analog output	<b>4-20 mA (3 channel)</b> {Viscosity, Density, Temp.}	Display (SME-TRD)	Multi-line LCD (max. 55°c)
Digital output	Modbus RTU (RS-485) Ethernet	Operational temp. Power supply	max. 55 °C 24 V DC
	USB	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

Protected by US and International patents granted and pending

rheonics
DVM-DS-1706

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# rheonics

## Operating principle

The rheonics DVM measures viscosity and density by means of a torsional tuning fork resonator with flattened tine ends, which is immersed in the fluid under test. The more viscous the fluid, the higher the mechanical damping of the resonator, and the denser the fluid, the lower its resonant frequency. From the damping and resonant frequency, the density and viscosity may be calculated by means of rheonics' proprietary algorithms. Thanks to rheonics' coupled torsional resonator design (US patent number 9518906), the transducer is perfectly balanced, while maintaining excellent mechanical isolation from the sensor's mounting.

Damping and resonant frequency are measured by the rheonics sensing and evaluation electronics (US patent number 8291750). 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

#### PVT and coreflood studies

 $\cdot$  Highly accurate and reliable density measurement at

- pressure to 30,000 psi and temperature to 400 °F • Complete DVM sensor unit rated for up to 200 °C tempera-
- ture for installation in PVT oven or bath
- $\cdot$  Fully automated inline high pressure and high tempeature density meter and viscometer
- Live oil viscosity (dynamic and kinematic) and density measurement in combination with high pressure sample cylinders and high pressure pump
- Improve crude oil separation and recovery from wells by understanding behavior of reservoir fluid through multistage separators under operation pressure and temperatures of each stage
- Stable and repatable measurements of fluid property of foamed systems under extreme conditions
- $\cdot$  Gas viscosity at HPHT for flow modeling in poros media

#### Real-time scale deposition evaluation

• Evaluate the performance of scale and wax inhibitors at high pressure and high temperature

#### Oil fields fluids

 $\cdot$  Viscosity measurement of completion fluids at high pressure and high temperature

 $\cdot$  Inline real-time on location accurate measurement of fracturing fluid viscosity and density

- Long term HPHT viscosity monitoring of drilling mud to assess heat stress and thermal stability
- $\boldsymbol{\cdot}$  Continuous measurement eliminate manual sampling



#### Other applications:

- $\cdot$  Jet fuel, aerosols, adhesives, automotive fluids, coatings, colloids, dispersions
- High pressure diesel injector development
- Lubricant viscosity profile under operational high pressure and high temperature conditions
- $\boldsymbol{\cdot}$  Gas mixture specific gravity measurement under HPHT conditions
- $\boldsymbol{\cdot}$  Simulation of deepwater conditions. Pipeline and umbilical restart tests
- $\cdot$  Stability tests of emulsions for non-newtonian and newtonian fluids
- $\boldsymbol{\cdot}$  Small form factor for direct installation in flow lines

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## Mechanical & Electrical



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## Electronics installation



### Dimensions





HPHT ULTRA HIGH ACCURACY SIMULTANEOUS DENSITY AND VISCOSITY MEASUREMENT

#### density and viscosity monitoring

### DVP dimensions



## Software

### rheonics Application



### PC Data Acquisition & Analysis





monitoring

density and viscosity

# DVM

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## Ordering

Orderin	g code example									
DVM -	V1	STD	D1	DCAL1	E1	C1,C2	T1	P1	X1	
0 m	Viscosity range	V. Calibration	Density range	D. Calibration	Electronics	Communication	Temperature	Pressure	Process Connection	
Order o	code	Name		Short description						
Viscosi	ity range (select a	ll)								
V1		0.2 - 30	io cP	Standard calibrated						
V2 custom Customer specified calibration range (0.02 to 500 cP)										
Viscosi	ity Calibration (sel									
STD		Standar	d calibration							
CUS		Custom	er specific calibra	ations - specify visco	sity range, accura	icy required and ope	rational conditions			
Density	y range (select all)	)								
D1		0 - 1.5 (	g/cc	Standard range						
D2		custom		Customer specified	range (max. 3 g/	cc)				
Density	y Calibration (sele									
DCAL1		0.001 g		Standard calibration						
DCAL2		0.0001	g/cc or better	Customer specific c	alibrations - speci	fy density range, acc	curacy required and	d operational co	nditions	
Electro	nics (select one)									
E1		SME-TR	D	Transmitter housing						
E2		SME-TR	ł	Transmitter housing						
E3		SME-DF	RM	35mm DIN rail mour	nt housing					
Commi	unication (select a	all)								
C1		4-20 M		3 channels of 4-20 r	mA analog signal					
C2		Modbus	s RTU (RS-485)	Modbus RTU over R						
С3		USB		USB 2.0 compliant s	ervice and data a	cquisition port				
C4		Etherne	et	Ethernet TCP/IP wit	h RJ45 connector					
C5		Bluetoc	oth LE 4.0	Bluetooth module f	or short range co	mmunication, only a	vailable with displ	ay module		
Tempe	rature (select one	2)								
T1		125 °C		Sensor rated for op	eration in process	fluids up to 125 °C (	250 °F)			
T2		150 °C		Sensor rated for op	eration in process	fluids up to 150 °C (	300 °F)			
T3		175 °C		Sensor rated for op	eration in process	fluids up to 175 °C (3	350 °F)			
T4		200 °C		Sensor rated for operation in process fluids up to 200 °C (400 °F)						
Pressu	re (select one)						. ,			
P1		700bar	(10,000 psi)	Sensor rated for pro	ocess fluids pressu	ire up to 700bar (10,	000 psi)			
P2		1000ba	r (15,000 psi)	Sensor rated for process fluids pressure up to 1000bar (15,000 psi)						
P3			r (20,000 psi)	Sensor rated for process fluids pressure up to 1400bar (20,000 psi)						
P4		2100bar	r (30,000 psi)	Sensor rated for process fluids pressure up to 2100bar (30,000 psi)						
	s Connection (sele	ect one)	(3 / 1 /	11			, , , , , , , , , , , , , , , , , , , ,			
X1		1/4" HP	9/16-18 UNF)	Standard						
X2		custom		Custom fluid conne	ction					
Access	ories									
	wrench	20 N.m	adjustable	Torque wrench to t	ighten the sensing	a element with corre	ect torque (20 N.m.	)		
Cable o		1/2" NP		1/2"NPT Standard a				1		
	nitter mounting bra			Mounting bracket for			nousinas			

## Contact Information

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