

The Technology Leader in Viscosity<sup>34</sup>

苏州泰恩机电设备有限公司 www.viscoking.com

# VISCOpro 1600<sup>™</sup>

State-of-the-art viscosity monitoring

Cambridge Viscosity

VISCOP

# VISCOpro 1600

The State-of-the-Art in Viscosity Monitoring

In process environments, ensuring proper viscosity is a key success factor. You need an accurate, reliable, and durable in-line viscometer capable of monitoring fluid resistance without requiring a lot of operator involvement or maintenance.

You need the Cambridge Viscosity VISCOpro1600 viscometer. Used alone or in a multi-channel configuration controlled by a touch-screen display, the VISCOpro1600 provides round-the-clock monitoring you can rely on.



The VISCOpro 1600 viscometer is a compact workhorse instrument for applications where minimal operator involvement is desired. It features built-in optional LCD display with readout in centipoise, cSt, or SSU for monitoring of critical fluid conditions. It also can be connected to a PLC controller for seamless integration into a proprietary data management system. The unit's sensor and electronics are encased in an explosion-proof housing for durability and reliability.

Thanks to Cambridge Viscosity's patented technology, only a very small amount of fluid (1 ml) is required to assure an accurate reading. Because of the small sample size and its automatic operation, the VISCOpro 1600 helps to maximize the efficiency of your process line and minimize waste. In addition, it works with any Cambridge Viscosity in-tank or in-line 300 series or 500 series sensor, giving you the flexibility to choose from a range of high-quality, maintenance-free options.

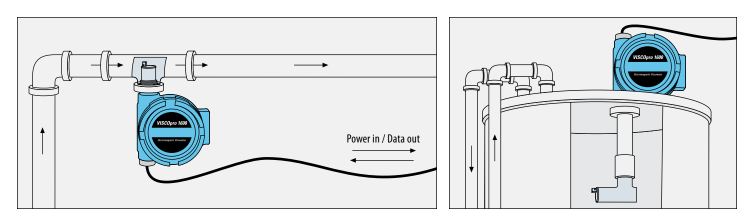


Diagram 1 (above) depicts an in-line installation of a VISCOpro 1600 with an SPC 311 sensor. Its flexible design allows it to be installed in any position. Demonstrating the viscometer's flexibility, diagram 2 (above right) depicts an in-tank installation of a VISCOpro 1600 with an SPC 321 sensor.

#### **Optional Display**

The optional explosion-proof display (right) clearly shows viscosity and temperature readings for each line or tank.

#### Key features and benefits

Innovatively designed, the VISCOpro 1600 has a lot to offer. Among its key features and benefits are:

#### Automatic self-cleaning

With only one moving part, a piston, the VISCOpro 1600 is almost completely maintenance-free. Samples are automatically kept fresh and clean by the constant piston motion that scrubs the sensor chamber. This assures maximum uptime and high return on investment.

#### Standard outputs for data capture

The VISCOpro 1600 includes two 4-20mA outputs for remote recording to data acquisition and control systems. This makes it easy to interface the unit with Cambridge Viscosity or third-party PLC systems.

#### **Factory settings**

No programming is needed – Cambridge Viscosity did it all for you so you can just install it and begin operation quickly. The VISCOpro 1600 can be set to measure viscosity in centipoises, cSt, or SSU.

#### Built-in temperature detector

Changes in temperature within the process line can affect the viscosity of the fluid. The VISCOpro 1600 has a built-in temperature detector that senses the actual running temperature of the fluid.

# VISCOpro1600 Features

- Continuous monitoring of viscosity, and temperature
- Two 4-20mA outputs for remote recording
- Two analog outputs and RS485 communication
- · Compact, explosion-proof system
- · Automatic self-cleaning
- Readout in centipoises, cSt, or SSU
- Optional LCD display





## **Compatible Viscosity Sensors**















#### Compatible In-Line Sensors 301

Ideal where threaded connections are desired, the 301 sensor mates directly to a tee or pipe with standard 1.25" NPT ends. Recommended for line sizes < 2".

#### 311

Appropriate for most applications, the 311 sensor has a quick-disconnect flange for fast, tool-less removal. Recommended for line sizes < 2".

#### 372

The 372 sensor installs directly into smalldiameter process lines using 1/4" NPT fittings. Available with removable jacket.

#### 392

Designed with a rugged, four-bolt stainless steel flange, the 392 sensor fits easily to any pipe line size over 1.5".

#### 571

Small yet reliable, the 571 sensor is used for compressor, used oil analysis, on-engine, and hydraulic fluid applications. Designed to fit into 13/16 UNEF threaded ports.

#### Compatible In-Tank Sensors 321

The 321 sensor can be fitted to any pipe configuration without welding. The sensor's head is attached to its stem at a 90-degree angle.

#### 322

Typically used in permanent in-tank mounted applications, the 322 sensor's head it attached to its stem at a 45-degree angle.

# VISCOpro System Specification Comparison

	ViscoPro1600	ViscoPro2000	ViscoPro8000
Measurement Principle:	Electromagnetic	Electromagnetic	Electromagnetic
Repeatability:	±.8% Reading	$\pm$ .8% Reading	±.8% Reading
Viscosity Range:	0.2-20,000cP	0.2-20,000cP	0.2-20,000cP
Max Pressure Ratings:	1,000 psi	1,000 psi	1,000 psi
Self Clean/Recovery:	Automatic	Automatic	Automatic
Continuous Analysis:	Yes	Yes w/logging	Yes w/graphing
Viscosity Units:	cP; cSt; cup sec; SSU	cP; cSt; cup sec; SSU User Selectable	User Selectable
Temp: °C or °F:	°C or °F Factory Set	°C or °F Selectable	User Selectable
Sensor Temperature Range:	-40°C to 190°C	-40°C to 190°C	-40°C to 190°C
Analog Outputs:	4-20mA (2)	4-20mA (4)	4-20mA (1) User Selectable
Digital Communications:	RS485	RS485/RS232	RS232, TCP/IP
Input power:	12VDC	100-240 VAC/12-36 VDC	100-240 VAC
Remote Trouble:	Yes	Yes	Yes
Temperature Compensated Viscosity: (TCV)	No	Available	Available
Profibus, Modbus Compatible:	Yes, Optional	Yes, Optional	Yes, Optional
Temp/Viscosity Control:	No	PI	PI
Alarm Output:	Yes	Yes	Yes
Screen:	LCD Optional	Menu Driven LCD PC Optional	Touchscreen- Multichannel
FM, CE, ATEX Class 1, Div 1, Group C&D	Standard	Optional	Optional

### **Technical specifications**

12 VDC, 12 W
(2) 4-20mA; 1 RS485
+/- 1.0% of full scale (correlates to ASTM D445)
0.8%
0.2-20,000cP (0.2-2cP, 0.25-5cP, 0.5-10cP, 1-20cP, 2.5-50cP, 5-100cP, 10-200cP, 25-500cP, 50-1,000cP, 100-2,000cP, 250-5,000cP, 500-10,000cP, 1,000-20,000cP)
Standard 316L/430 Stainless Steel, Optional Hastalloy and Sanitary Components
-40°C to 190°C (375°F)
1000 psi (70.3 bar)
4 wire Platinum RTD
FM, 3A, CE, ATEX — EExdIIC, [EEx d IIC T4, -20C <ta<95c (for="" -20c<ta<190c="" d="" eex="" iic="" models),="" models)]<br="" spl="" t2,="">Factory Mutual - Class 1 Div.1, Group C, D:T3 NEMA4, IP-66 (Sensor model 571 - only CE certified. Ranges differ, call factory)</ta<95c>



### The Technology Leader in Viscosity<sup>3</sup>

With more than 8,000 installations worldwide, Cambridge Viscosity is the proven leader in viscosity management technology. Founded in 1984 as Cambridge Applied Systems, the company offers a full range of real time in-line, in-vessel, pilot plant and lab viscometers. Users of its products include Fortune 500 companies and their equivalents throughout North America, Asia, Europe and South America.



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