

Model P-900 Viscosity Analyzer



On-line Viscosity Analyzer for continuous measurement of absolute viscosity of Newtonian fluids.

- Customizable 2-4000 cP Sample Range (Available Optional Densitometer)
- Continuous Sample Viscosity Ouput
- Does not require atmospheric recovery system
- Superior repeatability Exceeding ASTM D-445
- Increased reliability with operating uptime better than 99%
- Remote diagnostics over IP





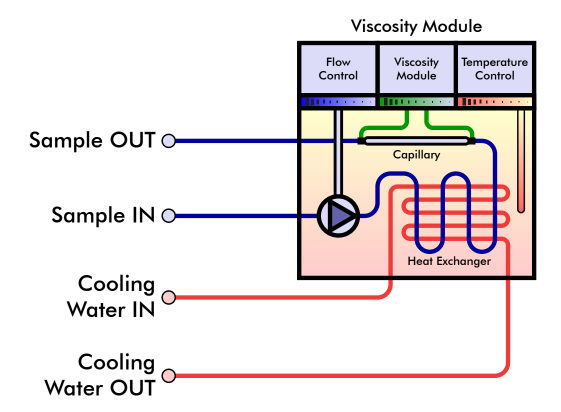
The Model P-900 Viscosity Analyzer is the result of combining the latest, state-of-the-art technology with over 45 years of industry experience. The result is an unsurpassed, high-quality Viscosity measurement system that produces the process control signal required to perform today's optimized and cost-efficient petroleum refining operations.

This updated design combines traditional, reliable oil bath viscosity with key systems control upgrades. With the end user in mind, attention to design detail allows for ease of maintenance previously thought unattainable by conventional systems.

Model P-900 Viscosity Analyzer

APPLICATION

Given today's highly competitive environment, oil refiners are demanding instrumentation that aids in the optimization of the refining process. Therefore, refineries require a reliable and accurate viscosity analysis system to meet the required specifications. This analysis will allow the operators to optimize the refining process and therefore lower production costs while improving product quality.





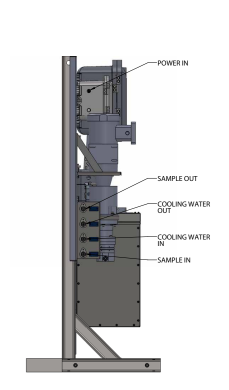
OPERATING PRINCIPLE

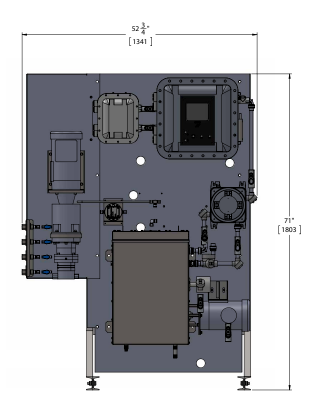
The P-900 measurement cycle is designed to correlate to the ASTM Method D-445. The measurement itself is based on the Hagan-Poiseuille principle, which states that a fluid's pressure differential across a capillary will vary proportionally to the fluid's absolute viscosity.

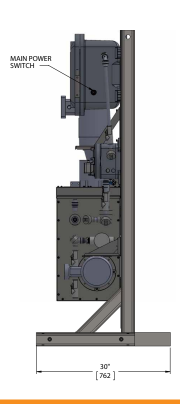
Sample is continuously refreshed via a bypass line on the instrument. A filterted sample slipstream is pulled from this line into the microprocessor controlled heat exchanger oil bath which brings the sample temperature to the specified measuring temperature. An AC sychronous motor and dual precision pumping system simultaneously raises the sample pressure to a preset limit and pushes a small portion of this sample through a capillary restriction where the pressure is measured at both ends. This pressure differential is recorded by the instrument and a corresponding absolute viscosity is output. An optional kinematic viscosity output package allows the end user to program fixed or enter assgined sample densities for an output of kinematic viscosity.

While continuously streaming viscosity data output, the P-900 also monitors several system parameters in order to assure a reliable measurement. Sample inlet temperature, bath temperature, and bath oil level are all continuously monitored to assure system reliability. An optional customizable sample conditioning system can be added to handle samples of extreme temperatures and/or heavy particulates.

DIMENSIONS inch (mm)









PRODUCT GUIDE

Petroleum Analyzers

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Systems

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Spare Parts

Analyzer Services

Field Service

Start-Up &

Commissioning

Training

Technical Support

SPECIFICATIONS: MODEL P-900 VISCOSITY ANALYZER

ANALYSIS PERFORMANCE		
Measurement Cycle Time	Continuous	
Measurement Range	2-4000 cP, Customizable Based on Capillary Specification	
Repeatability	± 1% Full Scale	
Reproducibility	Meets or exceeds ASTM Method D-445	
Accuracy	Meets or exceeds ASTM Method D-445	
Temperature Accuracy	± .2°F (0.1°C)	
SAMPLE REQUIREMENTS		
Sample Flow Rate	Min. 2 gal/hr (125 mL/min)	
Sample Return Pressure	Atmospheric – Max. 150 psi (10 bar)	
Sample Pressure	Min. 20 psi (1.4 bar) – Max. 200 psi (14 bar)	
Sample Temperature	± 100°F (38°C) of bath temperature set point	
Sample Particulates	less than 10 μm - optional sample conditioning system available	
Sample Conditions	homogenous, single-phase sample without free water	
ENCLOSURE/INSTALLATION REQUIREMENTS		
Dimensions	52.75" (1341) Width - 71" (1803) Height - 30" (762) Depth	
Weight	approximately 350lbs. (159kg)	
Operating Temperature	Min. 40°F (5°C) – Max. 105°F (40°C)	
Enclosure Material/Rating	stainless steel - NEMA 4X / IP65 / ATEX rated Ex-Proof Enclosures	
Area Classification	CSA/CUS Class 1 Div 1 Group C and D or ATEX Zone1 II B + T4	
Power	100 to 125VAC or 200 to 240 VAC, 50/60 Hz, single phase, 20A	
Coolant/Steam Supply	0.5 gal/min (2 l/min) maximum at 10°F (6°C) below bath set point	
END USER CONNECTIONS		
Analog Output Signal	3 isolated 4-20 mA output (optional second output available), selectable for sample Viscosity values, analyzer system/maintenance warning or analysis measurement indication	
Relay Output Contact	three SPDT Relays with contacts rated at 3A resistive load at 250VAC, selectable for sample Viscosity value alarm, analyzer maintenance warning or analyzer fault alarm	
Serial Input/Output Signal	TCP/IP or Serial/RTU ModBus output available	

HOW TO ORDER

ANALYZER SYSTEMS	
Catalog Number P-900-1400	ORB Model P-900 Viscosity Analyzer, CSA/CUS Class 1 Div 1 Group C and D
Catalog Number P-900-1500	ORB Model P-900 Viscosity Analyzer, ATEX Zone1 II B + T4
OPTIONS	
Catalog Number 700538	Standard Panel Mount Sample Conditioning System
Catalog Number 700858	ModBus TCP/IP Protocol
ACCESSORIES	
Catalog Number 702422	1-Year Spare Parts Kit
Catalog Number 702423	2-Year Spare Parts Kit

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GENERAL **PURPOSE**









ULCSA/CSA





