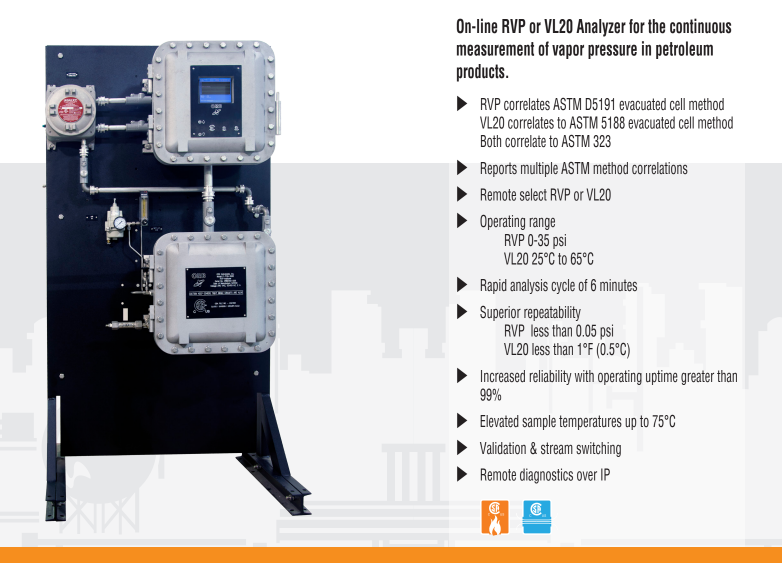


Model P-780 RVP/VL20 Analyzer



The Model P-780 RVP/VL20 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 Vapor Pressure measurement system that produces the process control signal required to perform today's optimized and cost-efficient petroleum blending operation.

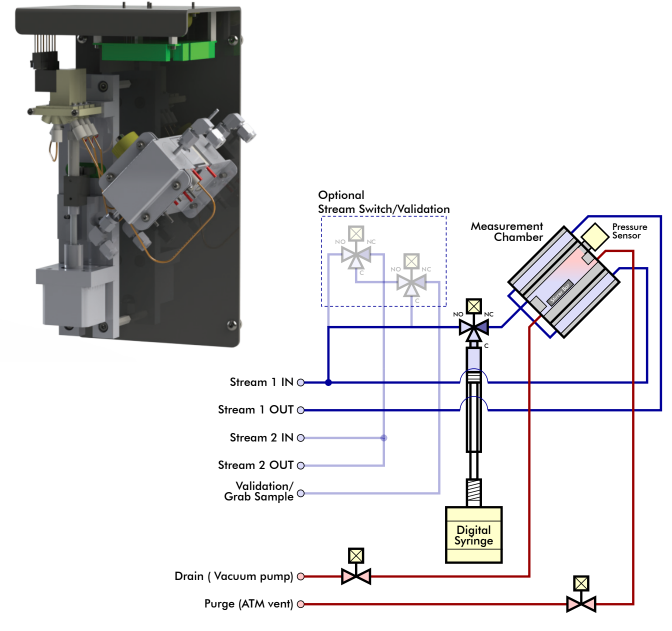
Using a simply constructed, yet rugged, measurement chamber and sample delivery method, operational cost savings have been realized without complicating the analytical system. The P-780 demonstrates the optimization of the fluidics paths by employing components and materials that allow for a rapid measurement cycle without limiting accuracy, repeatability or reliability.

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APPLICATION

With the introduction of the Clean Air Act and its amendments in 1990 by the Environmental Protection Agency under Title II Emission Standards for Moving Sources, Part A - Motor Vehicle Emission and Fuel Standards, Section 211 Regulation of Fuels - (h) Reid Vapor Pressure Requirements, it has become unlawful to sell, offer for sale, dispense, supply, offer for supply, transport, or introduce into commerce gasoline with a Reid Vapor Pressure in excess of 9.0 pounds per square inch (psi) during the high ozone season (as defined by the Administrator). With the introduction of Reformulated Gas the VL20 regulations have also become a controlling parameter especially during the summer months.

Therefore, refineries, pipeline terminals and blending stations require a reliable and accurate analysis system of the RVP/VL20 to comply with these regulations. In addition, the very same analysis system will allow the operator to run the blending process in an optimized range, lowering production cost and improving product quality.



OPERATING PRINCIPLE

The P-780's RVP measurement cycle is based on the ASTM Methods D-5191, D-4953 and D-5482 and correlates to D-6377 by using a digitally controlled syringe sample handling system, micro-volume solenoid valves and an angled measurement chamber equipped with a high-resolution pressure sensor and magnetic stirrer.

First, the sample chamber is emptied by opening the sample drain and the measurement chamber vent valve. By utilizing the vacuum source, any remaining fluid and vapors are removed. This is followed by a measurement chamber zeroing sequence, where the chamber and pressure sensor are normalized and the measurement baseline is established.

Second, with the digitally controlled syringe, a known gas volume is precisely drawn from the measurement chamber to be subsequently replaced by a known fluid sample volume drawn from the sample stream. This establishes the required 4:1 ratio of gas to fluid. Closing the measurement chamber sample valve starts the analysis cycle.

Prior to the measurement phase, the magnetic stirrer is activated and operated for the duration of the analysis cycle, in order to shorten the analysis time. The measurement chamber temperature is monitored and held at 100°F (37.8°C). The analysis is completed once the measurement equilibrium is reached and the signal has met its stabilization criteria.

The P-780's VL20 measurement cycle is based on the ASTM Method D-5188.

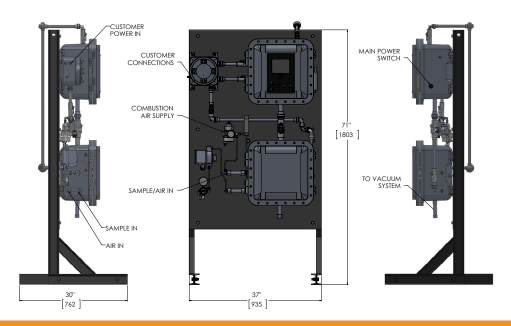
First, the sample chamber is emptied by opening the sample drain and the measurement chamber vent valve. By utilizing the vacuum source, any remaining fluid and vapors are removed. This is followed by a measurement chamber zeroing sequence, where the chamber and pressure sensor are normalized and the measurement baseline is established.

Second, the chamber is fully evacuated by leaving only the sample drain valve open to the chamber. This establishes a completely evacuated chamber per test method. Then using the digitally controlled syringe, sample (1/20 the chamber volume) is injected into the evacuated chamber. Closing the measurement chamber sample valve starts the analysis cycle, where the sample is agitated and the chamber temperature is raised or lowered to equalize to atmospheric zero pressure. This temperature is reported as the VL20 results and cycle is repeated.

By continuously tracking the pressure signal during the RVP/VL20 analysis cycles, the diagnostic function checks the fluidics system for leaks, drifts and other abnormal events. The VisioGraph advanced diagnostic routine not only provides end users with immediate knowledge of the condition of the analyzer, it also offers suggestions for troubleshooting.

To further enhance the precision and usefulness of the Model P-780 RVP/VL20 Analyzer, an optional validation/grab sample system can be added. This will allow the end user to either introduce a reference solution or an unknown sample for immediate analysis. This feature provides a simple system verification or a quick analysis of a non-automated sample stream. The optional dual-stream sampling system offers an economic way of automatically monitoring two sample streams with a minimal loss of measurement response time.

DIMENSIONS inch (mm)



SPECIFICATIONS: MODEL P-780 RVP/VL20 ANALYZER

ANALYSIS PERFORMANCE	
Measurement Cycle Time	6 minutes, dual mode 15 minute
Measurement Range (RVP)	0 – 35 psi / 0 – 2.4 bar / 0 – 2400 mbar / 0 – 240 kPa / 0 – 2400 hPa (selectable)
Measurement Range (VL20)	25°C to 65°C (80°F to 150°F) (selectable)
Repeatability	± 0.05 psi (± 0.0035 bar), ± 1.0°F
Reproducibility	± 0.1 psi (± 0.007 bar), ± 2.0°F
Resolution	± 0.01 psi (± 0.0007 bar)
Accuracy	Meets or exceeds ASTM Methods D-323, D-4953, D-5482, D-5191, D-5188 & D-6377
Pressure Accuracy	± 0.01% of full scale
Temperature Accuracy	± 0.1°C (± 0.2°F) of full scale
SAMPLE REQUIREMENTS	
Sample Bypass Flow Rate	Min. 0.04 L/min – Max. 0.1 L/min
Sample Return Pressure	Atmospheric – Max. 35 psi (2.4 bar)
	optional high pressure sample recovery system available (P/N 700228)
Sample Pressure	Min. 20 psi (1.4 bar) – Max. 35 psi (2.4 bar) - optional sample conditioning system available (P/N
	700538)
Sample Temperature	Min. 35°F (2°C) – Max. 120°F (50°C)
Sample Particulates	less than 10 µm - optional sample conditioning system available (P/N 700173)
Sample Conditions	homogenous, single-phase sample without water or water moisture
ENCLOSURE/INSTALLATION REQUIREMENTS	
Dimensions	Width 37.0 in (940mm) – Height 71 in (1803mm) – Depth 30.0 in (762mm)
Weight	Purged Unit 150 lbs (68 kg)/ Exd Unit 500 lbs (228 kg)
Operating Temperature	Min. 40°F (5°C) – Max. 105°F (40°C)
Enclosure Material/Rating	stainless steel - NEMA 4X / IP65
Area Classification	CSA/CUS Class 1 Div 1 Group B,C + D or ATEX Zone1 II B + H2 T6
Power	self-selecting 100 to 125 VAC or 200 to 240 VAC, 50/60 Hz, single phase, 2A
END USER CONNECTIONS	
Analog Output Signal	single isolated 4-20 mA output (optional second output available), selectable for sample
	RVP/VL20 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 RVP
, ,	value alarm, analyzer maintenance warning or analyzer fault alarm
Serial Input/Output Signal	TCP/IP or Serial/RTU ModBus output available

HOW TO ORDER

ORB Model P-780 RVP Analyzer, CSA/CUS Class 1 Div 1 Group B, C + D
ORB Model P-780 RVP Analyzer, ATEX Zone1 II B + H2 T6
ASTM 5191 Vacuum System (includes vacuum pump and collection vessel)
Dual-Stream Sampling System, Micro Flow
MODBUS TCP/IP Protocol
Validation Option
Solvent Wash Option (required on crude oil applications)
Heated Micro Filter System (required on crude oil applications) Sample Recovery System (for pumping flash sample from atmospheric drain back to process
Sample Recovery System (for pumping flash sample from atmospheric drain back to process pressures)
Sample Conditioning System
1-Year Spare Parts Kit
2-Year Spare Parts Kit



BARTEC ORB

PURGED

ATEX/CE

PURGED

ULCSA/CSA

GENERAL

PURPOSE

⟨£x∕ €€

PRODUCT GUIDE

Petroleum Analyzers Cloud Point Cold Properties Flash Point Freeze Point Pour Point RVP

> RVP /VL20 Salt-in-Crude Viscosity

Other Products

Systems

Systems Shelter Systems Spare Parts

Analyzer Services Field Service Start-Up &

Training

PURGED

ATEX/CE

XPROOF

ATEX/CE

Commissioning

Technical Support

Viscosity Index

UV-Oil in Water

Sample Recovery

Environmental Cabinets Sample Conditioning

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