

Fast batch analysis of viscous fluids & solvents

Model ABS-2 Automatic Bottle Sampler

FEATURES

- Pressure range to 60 psi allows viscosities to 80 centipoise
- Automatic drain
- Precision flow control valve
- Vacuum mode removes bubbles
- Pushbutton switches from pressure to vacuum mode
- Electromagnetic stirrer
- Drip tray for clean work area
- Volume measurement for contamination concentration levels
- Manual or automatic operation

FLUID COMPATIBILITY

Aqueous, petroleum and solvent based fluids:

- MIL-H-5606
- MIL-H-62283
- MIL-H-83282
- Shell Tellis[™]
- Monsanto Skydrol[™] version
- Akso Fyrquel[™]
- Mobile Zerol[™] 150
- Marston Bentley HW 540
- Monsanto Coolanol™
- Stoddard Solvent
- Jet Fuel (JP4, JP5)
- Kerosene, Diesel Fuel, Mineral Oil, Ethers, Alcohols, Aldehydes, Ketones, Esters, Aromatics, Water



The HIAC Model ABS-2 is a pressure sampling device used for batch analysis of volatile or viscous fluids. The Model ABS-2 accurately delivers fluid to the sensor at flow rates of 10 to 200 mL/min. It contains a precision metering valve for accurate control of flow rates, regardless of sample viscosity. A check valve in the sample introduction line eliminates backflow and minimizes sample cross contamination, and an automatic drain mechanism allows unattended sample analysis of multiple runs.

The Model ABS-2 sampler has a built-in pressure/vacuum chamber that subjects samples to pressures up to 60 psi, accommodating viscosities up to 80 centipoise. In addition, vacuum levels of 23 inches of Mercury are used to degas samples which contain entrained air. The precision metering valve, which lies downstream of the sensor, also serves to reduce the pressure drop across the sensor thereby minimizing cavitation of volatile samples.

The sample platform is constructed of durable anodized aluminum. The dual latch mechanism of the older design is replaced with a new circular locking ring engaged by an easy-to-grasp handle, allowing for "one-hand operation." The sampler can interface directly to a pressurized house air source or a pressure/vacuum pump. An internal filter and moisture trap provide a clean dry source of air to the sample chamber to prevent moisture contamination of oil samples.



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SPECIFICATIONS

Pressure Range Flow Rate Accuracy Sample Flow Rate Sample Volume Repeatability Operating Environment

Power Voltage Frequency Maximum Current

Dimensions Sample Bottle Clearance

Weight Wetted materials

Accessories Included

10 to 60 psi (6.7 to 4.1 bar) \pm 5% of selected volume 10 to 200 mL/min, user adjustable 10 to 100 mL, user adjustable \pm 1% flow rate 41 to 104°F (5 to 40°C) 0 to 80%, relative humidity, non-condensing 100 to 120 or 220 to 240 VAC 47 to 63 Hz 0.630 A @ 115 VAC 0.50 A @ 220 VAC 12" w x 11" d x 19" h (30 x 28 x 48 cm) Standard unit: 5.8" (14.7 cm) Extension kit: 9.0" (22.8 cm) 22 lbs (10 kg) Teflon[®] (PTFE, TFE, PFA) Kel-F™ Borosilicate Glass Schott BK7™ Stainless Steel 316 Viton™ Stycase[™] 2850 Adhesive Sampler Stirring rod CountSpec[™] Software Manual

100 to 120 VAC or 220 to 240 VAC

OPTIONAL

ACCESSORIES

ORDERING GUIDE

Cables and power cord Pump, 100 VAC Pump, 115 VAC Pump, 220 VAC

Power (AC)

When ordering, specify:





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