



HIAC ABS-2, Automatic Bottle Sampler

Product #: 073X200-01
CAD Price: Contact Hach
Call for ship date



Pressure sampling device used for batch analysis of volatile or viscous fluids. Degases samples containing entrained air. Interfaces 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.

Pressure sampling device used for batch analysis.

This instrument is part of a batch fluid analysis system.

Flow rates of 10 to 200 mL/min

The instrument sends and measures a specified volume of liquid sample through a sensor. The instrument sends a start signal and a stop signal to a counter as the sample moves through the sensor.

Sample to pressures up to 60 psi.

Precision flow control valve

What's in the box?

Includes: ABS-2, O-rings, drain tubing, stir bars, communication cable, US and EU power cords, MC05 sensor, HRLD sensor and cable, instructions.