Oil and Gas Process Solutions’ Crude Oil Sample Pots are designed to capture individual samples over time allowing for a combined sample representation of long-term pipeline flow. The system’s injection mode is programmable to sample proportion to flow or time. Either mode will supply a highly accurate composite sample of the total measured product flow.

Crude Oil Sample Pot Features:

- API MPMS 8.2 compliant designs
- Proportional & representative composite sample
- Class 1 Div 1 hazardous area compliant
- High-quality materials and construction
- Long lasting thermoset epoxy internal coating (Corvel® or equivalent)
- Multiple sizes available (5, 10, 15 gallons)
- Single or multi-pot configurations
- Compatible with any brand sample pump
- Quick opening closure (Dome lid or Clay & Bailey®)
- Compound pressure gauge & vacuum breaker
- Easy to read sight glass level gauge with quick cleaning ports
- Perforated stainless steel internal spray bars & in-line static mixer provides thorough wash down and mixing
- ¾ H.P motor and centrifugal pump (multiple voltages available)

Available Options:

- Low level and/or high-high level gauge
- Digital level gauge
- Fuel tank style float level gauge
- Hydraulic or pneumatic operation
- On-skid sampler controller
- Gear or piston pumps for viscous oils
- High-pressure pump options available for re-injection into pipeline
- Zero emissions vapor containment box for sample take-off
Crude Oil Sample Pot

Options:
- Float Style Level Gauge
- Digital Level Gauge
- Gear or Piston Pump
- No drip box option

5 Gallon

10 Gallon

15 Gallon

Multi-Pot Sampler

- ¾ H.P motor and centrifugal pump
- Ergonomic, operator friendly switch location
- Compound pressure gauge
- Quick opening closure (Clay & Bailey®)
- Quick clean ports
- High-quality thermoset epoxy internal coating
- Easy to read sight glass level gauge
- Vacuum breaker
- Perforated stainless steel internal spray bars & in-line static mixer
- Level Switch
- Check Valve

Oil & Gas Process Solutions LLC
3342 East Wier Ave
Phoenix, AZ 85040 USA
P: +1.602.368.2010 - F: +1.602.926.0286
E: sales@oag-ps.com - www.oag-ps.com

Copyright 2018 - All rights reserved