Bottom Hole Samplers

Single and Multi-Phase

Bottom hole samplers with multi and single phase options. Firing primarily mechanically with the use of clocks but can be fired from surface through electric wireline or sampler carrier.

Applications
- Capture of oil sample from reservoir for PVT analysis
- Single phase samples for asphaltene studies

Benefits
- Simple to use
- Can be run on wireline or in carrier
- Tried and trusted - over 25 years service in the oil industry

Specifications
- Volume: 0.6 litre
- Max. pressure: 1034 bar at 180°C
- Length:
  - 5.054m (single phase)
  - 3.683m (multi phase)
- Weight:
  - 34 kg/28 kg
- Max. OD: 43mm (1.6875")
- HP/HT sample transfers
- On-site sample validation
- On-site PVT analysis
- PVT sampling from surface facilities
- Well test sample analysis
- Bottom Hole Sampling
- Memory gauges
- Surface Data Acquisition
- Sample bottle rental
- Sample bottle maintenance and management
- Well integrity diagnostics