

Xtra - High Pressure PVT Sample Bottle

Features

The **Xtra** series of bottles all share the basic piston type design and are rated to 1000 bar and 200°C.

The **Xtra** sample bottle is a mercury free piston type bottle ideal for transport of high pressure PVT oil and gas samples. It can be used for well head, separator, and bottom hole sampling. Built-in valves ensure no damage should the bottle be accidently dropped.

The Single-Phase version – **XtraSP** – is designed with an interchangeable nitrogen chamber which prevents sample pressure reduction during cooling.

When analysing for trace concentrations of mercury and H2S in oil and gas is critical, Xtrace manufactured in Inconel is ideal for this application.



Applications

- Storage and transportation of high pressure hydrocarbon samples
- PVT studies
- Bottom hole, well head and separator sampling
- Water samples for ion analysis, water resistivity and water injector well tracer analysis
- Sample for geochemical analysis from different zones for production allocation
- Single phase organic scale studies (solids deposition of asphaltenes, resins, waxes)
- Single phase near critical reservoir fluids
- Storage of sample containing critical trace chemicals

Benefits

- Simple to use
- Built-in valves
- Compact and half the weight of competitors Equivalent bottle (reduced transport costs)
- Single phase pressure compensation without phase change
- Mercury free

Specifications	XTRA	XTRASP
Maximum working pressure	1000 bar	
Maximum working temperature	200°C	
Sample volume	0.6 litres	
O.D.	75mm	
Size	540 mm	652 mm
Weight empty	12.5 kg	17.5 kg
Weight boxed	14 kg	20 kg
Valves	1/4" AE MP Female	
Material	17/4-PH stainless steel	
Service	Sour	
Certification	TPED 2010/35/EU	