

Blind PVT Cell

Blind PVT Cell has been designed to investigate some fluid parameters such as bubble point in a constant composition expansion (CCE) test. Also swelling tests can be performed with this apparatus and effect of different additives such as gases can be investigated.

Features:

Maximum pressure: 6000 psi

Maximum temperature: 120°C

Pressure transducer accuracy: 0.01% of full scale

Material of wetted parts: Stainless steel 316 L

Fluid allowed for usage: All fluids

Electrical: 220 Volts, AC-50 Hz

Volume of cells: 750 cc

