

## 4 Liter Sampling Cylinder - 200 bar - Titan



## **DESCRIPTION:**

200 bar Sample Cylinder with piston and blending ball.

Suitable for use in any ambient condition to be expected outdoor, subject to the specified temp, limitations, including offshore platforms, onshore terminals and sites in tropical areas. Standard valves used are with ¼" female NPT ports. Other available on request. Supplied with transportation box.

**TYPE** 

Model: 200 bar Sample Cylinder

GA-drawing no: LPCT 2000 Net volume: 4000 cc

Filling pressure: 150 bar @ 21 °C Working temp.: -20 to 200 °C

Material: Titan Gr 5 and 2. Valves in 316 SS

Net weight (kg): 13,5 kg

Dimensions (mm):  $(OD \times L) \otimes 110 \times 830$  with valves.

**DESIGN** 

Approvals: TPED 2010/35/EU Transportable Pressure Equipment Directive

ADR 2011 European Agreement concerning the International Carriage of Dangerours Goods by

Road

ADR/RID Regulations for the transport of dangerous goods on land and railway.

EN 13445-3 Unfired pressure vessel - Design

Service: Compressed Gas, Flammable N.O.S UN 1954

Hydrocarbon Gas Mixture UN 1964 Hydrocarbon Gas Mixture Liquified, N.O.S UN 1964 H2S - Hydrocarbon Sulphide UN 1053 Liquiefied gas, Flammable N.O.S UN 3161 Natural Gas with Metane content UN 1971 Nitrogen Compressed **UN 1066** Crude Petroleum UN 1267 Petroleum Gas, Liquiefied or Liquiefied Petroleum Gas UN 1075 Compressed gas, toxic, flammable, N.O.S inhalation Hazard Zone B UN 1953

Formation Water, Water with dissolved salts

and various quantities and compositions.

Please note that some of these fluids may not be accepted for Air Transport

**DOCUMENTATION** 

Standard: Certificate of conformity.

Manufacturing Declaration of conformity with: 97/23/EC PED and 2010/36/EU TPED