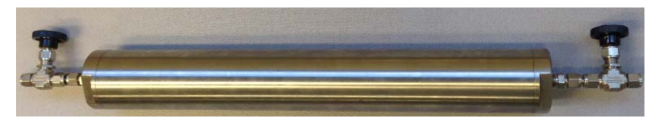


Flow Through Gas Sampling Cylinder



DESCRIPTION:

10000 PSI Sample Cylinder for gas sampling.

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.

Valves in endcap with 1/4" NPT, female ports.

Transportation box available.

TYPE

Model: 10000 PSI Sample Cylinder

GA-drawing no: N/A

Net volume: 700-1000 cc Filling pressure: 10000 psi @ 21 °C Working temp.: -20 to 100 °C

Material: Titan. Valves in 316 SS

Net weight (kg): 3,9 kg

Dimensions (mm): (OD x H x L) \emptyset 65 x 80x 620 with valves.

Service: Argon

CO

Helium

Hydrocarbon Gas Mixture H2S – Hydrocarbon Sulphide

Hydrogen

Natural Gas with Metane content

Nitrogen Compressed

 $Petroleum\ Gas,\ Liquiefied\ or\ Liquiefied\ Petroleum\ Gas$

Compressed gas, toxic, flammable, N.O.S inhalation Hazard Zone B

DOCUMENTATION

Standard: Certificate of conformity.

Manufacturing Declaration of conformity with: 97/23/EC PED

HABU GS-02-Issue01