



SRNO PN 1007

PVT sample bottle 995cc, Titanium Grade-5

Light weight Mercury free piston sample cylinder, TPED approved for transport

ADVANTAGES

- Light weight Titanium piston bottle for transport and storage of hydrocarbon fluid and water at elevated pressures and temperature.
- Mercury free with low-friction piston separating process fluid from cushion fluid.
- Mixing Ball in HC-276.
- Large volume 995 cc.
- Working pressure of 690 bar (10,000 psi).
- TPED approved for transport.



SPECIFICATIONS:

Working Pressure:	690 bar (10,000 psi)
Test Pressure:	987 bar (14,300 psi)
Volume:	995 cc
Length without valves:	605 mm
Length with valve:	671 mm
Weight without valves:	5.85 Kg
Weight with valves:	6.10 Kg
Working temperature:	-20°C to + 65°C
Machined parts:	Titanium Grade-5
Mixing ball spec.:	Ø 1.25" – Hastelloy C-276
Bottle valves:	Autoclave SS316 11500 psi W.P.
Connection bottle:	1/4" NPT Female
Connections valves:	Autoclave 1/8" OD tube
O-rings (std.):	Viton 75 shore
Back-up rings:	PFTE/Glass

CERTIFICATES:

TPED Certificate:	13-635920-00 (PI-0409)
Certifying Body:	Kiwa, Sweden
Certificate of Conformity:	YES
Pressure Test Certificate:	YES
Traceability List:	YES
CE Marked:	YES
Material Certificates:	YES

ACCESSORIES:

- Aluminum transport box with foam inserts.
- Redress kits, mixing ball and valves.
- Re-certification of sample cylinders.

Contact Equipment Sales or your local Stratum Reservoir location for further details!

Contact Details – Equipment Sales:
Stratum Reservoir (Norway) AS
Visit Address:
Nikkelveien 15
N-4313 Sandnes – Norway
Tel.: +47 51816600

Reg. no.: NO938130027
Mail Address:
Fabrikkveien 37
N-4066 Stavanger – Norway
Tel.: +47 51816600

Email Address:
equipmentcontact@stratumreservoir.com
Website:
www.stratumreservoir.com

