

PVT - Sample bottle, Titanium - 10K

A light weight titanium piston bottle used for separator PVT sampling in oil and gas fields all over the world. The bottle is equipped with a profiled agitation ring used to agitate the sample during recombination and bubble point determination.

Features:

Non-Corrosive Service

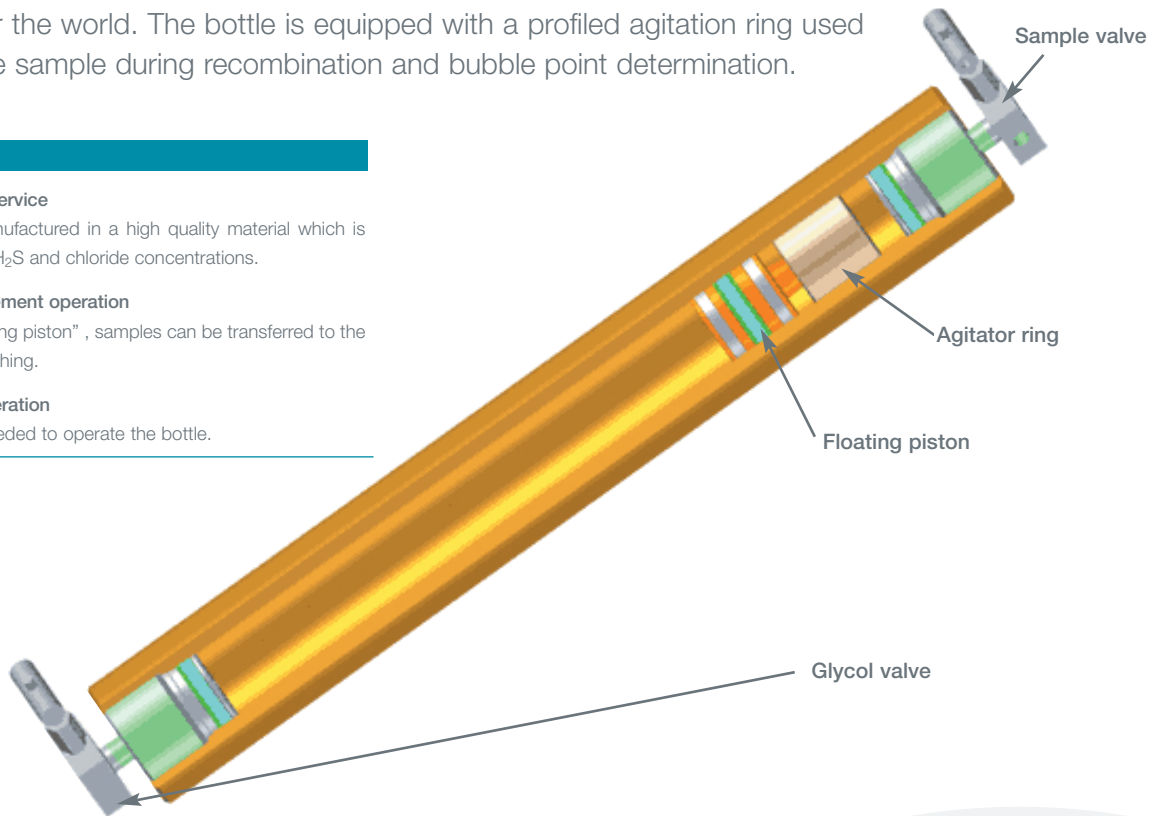
The bottle is manufactured in a high quality material which is resistant to high H₂S and chloride concentrations.

Positive displacement operation

By use of a "floating piston", samples can be transferred to the bottle without flashing.

Mercury free operation

No mercury is needed to operate the bottle.



Benefits:

Light weight
Minimal dead volume
Safe operation

Technical Specifications:

Capacity	700, 1000, 4000 cc
Pressure	700 cc and 1000 cc 690 bar @ 65°C 4000 cc 830 bar @ 65°C
Material	Titanium
Weight	6,8 or 45 kg
Design code	ASME VIII Div. 2
Certified by	DNV
Connection	1/8" Autoclave Speedbite