

FB Sample Carrier and Samplers



Description

The Full Bore (FB) Sampler Carrier is designed for running single phase fluid samplers during drill stem tests (DST), shoot and test jobs, or a simple tubing conveyed fluid operation. It provides a simple method of acquiring high quality representative fluid samples. This eliminates the requirement and costs of wireline sampling.

The FB Sample Carrier has a 2.25-in. ID and carries 2 or 4 600cc PDS/OPS fluid samplers. Sampling can be triggered by preset time or annular pressure.

The sampler carrier is fully compatible with a wide range of downhole equipment and sequenced downhole tool operations. An electronic pressure and temperature gauge is available to acquire data during sampling operations (if needed).

Operating Specification

NOMINAL TOOL SIZE	OD	5.25 in.
	ID	2.25 in.
	Length	23.00 ft. or 43 ft.
CONNECTIONS		3 1/2 in. Hydril or 3-1/2 in. I.F
SAMPLER VOLUME	each	600 cc/ 1200 cc/ 2400 cc
SAMPLER TYPE		Single Phase Positive Displacement
SAMPLER TRIGGER	W.P.	Preset time or annular pressure
TEMPERATURE RATING	Standard	350° F
	Optional	400° F
WORKING PRESSURE		15,000 psi
TENSILE RATING		410,000 lbs. @ 0 psi differential
SERVICE		H2S, CO2, Acid

