

Drain and Sample Valve



Description

The Drain and Sample Valve (DSV) is used to safely release any pressure that may be trapped between 2 closed valves. The DSV also provides a method to capture a well bore sample between the closed valves. Once the DSV is retrieved to surface, a bleed manifold is installed to release trapped pressure or transfer trapped fluids to storage devices.

The DSV is compatible with all downhole tool systems and not affected by tubing or annulus pressure.

Operating Specification

NOMINAL TOOL SIZE	OD	4.75 in.
	ID	2.25 in.
	Length	2.60 ft.
THREAD CONNECTIONS	3 1/2 in. I.F. Box and Pin	
TEMPERATURE RATING	Standard	350° F
PRESSURE RATING	W.P.	15,000 psi
TENSILE STRENGTH	390,000 lbs. @ 0 psi differential	
SERVICE	H ₂ S, CO ₂ , Acid	

