

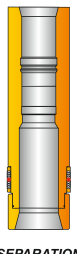
SAFETY VALVE LANDING NIPPLE

Safety Valve Landing Nipples are used to accommodate PARVEEN model wireline retrievable sub surface safety valves. These nipples have a locking recess and a hydraulic communication port located between the two polished bores. This nipple features an integral control line connection port which operates Sub Surface Safety Valve.

FLAPPER-TYPE WIRELINE-RETRIEVABLE SAFETY VALVES				
		Landing Nipple		* Working
Tubing Size		Seal bore		Pressure
in.	mm.	in.	mm.	psi
2 3/8	60.33	1.710	43.43	
		1.875	47.63	
		2.125	53.98	
2 7/8	73.03	2.188	55.58	
		2.313	58.75	
		2.562	65.07	
3 1/2	88.90	2.750	69.85	5,000
		2.813	71.45	6,000
4	101.60	3.313	84.15	7,500
		3.437	87.30	10,000
4 1/2	114.30	3.688	93.68	
		3.813	96.85	
5	127.00	4.125	104.78	
5 ½	139.70	4.562	115.87	
		5.750	146.05	
7	177.80	5.875	149.23	
		5.963	151.46	

* Please check with factory for the metallurgy & pressure rating

SEPARATION SLEEVE



PARVEEN Separation Sleeve, when attached to an appropriate lock is a wireline Retrievable Tool, used to isolate the control line port of Safety Valve Landing Nipples.