

SLIP LOCK ASSEMBLY

Application

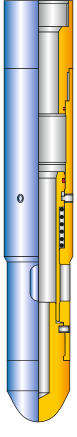
• PARVEEN Slip Lock Assembly is run to lock downhole controls in tubing string run without landing nipple. The Slip Lock can be set at any department in the tubing

Advantages

- Run in tubing string without landing nipple
- Operator can set the lock at any desired depth in the tubing

Tubing	O.D	O.D	Min.	Fishing	Running	Pulling	Thread
O.D	Slips	Slips	I.D.	Neck	Tool	Tool	Connection
	Expand	Retract					
2.375"	2.062"	1.859"	0.687"	1.375"	41 WO 13	40 RB 17	1 3/16 x 14
2.875"	2.530"	2.296"	0.875"	1.750"	41 WO 14	40 RB 18	1 9/16 x 12
3.500"	3.080"	2.843"	1.375"	2.312"	41 WO 22	40 RB 19	2 x 12
4.500"	3.500"	3.281"	1.750"	2.750"	41 WO 30	40 RB 30	2 1/4 x 12

SURGE TOOL ASSEMBLY



Application

 PARVEEN formation Surge Tool is to be assembled with relevant lock / equalizing assembly. The assembly is to be run in the well bore in a normal manner and device located in relevant nipple. The running tool is to be retrieved prior to utilizing formation surge tool

Advantages

- Designed to allow draw-down to be created across the perforations in order to remove debris
- Can be retrieved by conventional wireline operations, after well pressure is stabilized

Tubing Weight		Surge	Surge	Length
Size	lbs	Tool O.D.	Tool O.D.	
2 3/8"	10.40	1.750"	0.885"	14.25"
2 7/8"	14.30	2.150"	1.096"	15.50"
3 1/2"	20.50	2.604"	1.315"	16.00"

