





'R' NIPPLE

The model 'R' nipple is a bottom No-Go style nipple that provides a tubing lock profile with a honed seal bore to locate wireline flow control devices in tubing string.

Blanking plugs, chokes, equalizing check valves and instrument hangers which utilize a 'Z' lock may be landed in this type of nipple profile. The No-Go shoulder incorporated into the nipple allows positive locating of all flow control equipment used during wireline operations.

PARVEEN nipple is manufactured from low alloy steel/9 CR. 1MO steel with controlled hardness (17-22 HRC) for  $H_2S/CO_2$  application. It is available up to 15,000 PSI WP.

## For ordering please specify:

- Nipple model
- Top & bottom thread connections
- Packing ID
- Working pressure & temperature
- Type of service
- Tubing size, weight & garde

'R' NIPPLE SPECIFICATIONS				
Tubing	Nipple			
OD-in.	Seal Bore-in.	Size-in.	No-Go ID-in.	Min. OD in.
1.900	1.437	1.43	1.385	2.109
	1.500	1.50	1.447	
2.1/16	1.562	1.56	1.510	2.250
	1.625	1.62	1.572	
2.3/8	1.781	1.78	1.728	2.560
	1.812	1.81	1.760	
	1.875	1.87	1.822	
2.7/8	2.062	2.06	1.978	3.109
	2.250	2.25	2.197	
	2.312	2.31	2.260	
3.1/2	2.562	2.56	2.442	3.687
	2.750	2.75	2.697	
	2.812	2.81	2.760	
4.1/2	3.688	3.68	3.625	Coupling OD
	3.750	3.75	3.700	
	3.812	3.81	3.759	
5.00	4.000	4.00	3.910	Coupling OD
	4.125	4.12	4.035	
	4.312	4.31	4.223	
5.1/2	4.562	4.56	4.472	Coupling OD
	4.750	4.75	4.660	

- A. Other seal bore sizes are available in the various tubing sizes as per customer's requirement.
- B. Equipment will be provided with OD corresponding to coupling OD for the type of thread of the nipple unless specified otherwise.
- C. Available with Premium thread connections also.