



Weatherford®

Standard Flow Control

WX Nipple *Selective*

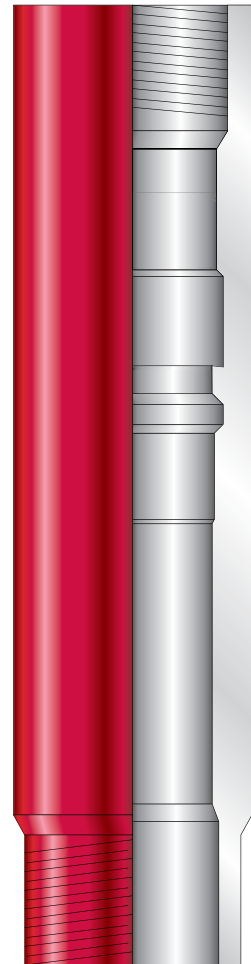
Weatherford's WX standard-wall landing nipple has a selective profile to locate and seal industry-standard lock mandrels and associated flow-control accessories for standard-weight tubulars.

Any number of WX landing nipples of the same sealbore can be placed in the tubing string to offer multiple positions for setting industry-standard subsurface flow controls.

Applications

The WX nipple is used to locate wireline flow-control devices during completion installation and production operations. Typical examples include landing

- pump-through plugs;
- velocity-type safety valves;
- blanking plugs to shut in a well or to test tubing;
- standing valves to set a packer or to test tubing;
- chokes to reduce surface flowing pressures;
- instrument hangers for temperature and pressure recorders.





WX Nipple Selective

Specifications

Tubing		Seal Bore ID (in./mm)	Nipple OD
Size (in./mm)	Weight (lb/ft, kg/m)		
1.66 42.16	2.30 to 2.40 3.42 to 3.57	1.250 31.75	Per connection OD
1.90 48.30	2.40 to 2.90 3.57 to 4.32	1.500 38.10	
2-1/16 52.40	3.25 4.84	1.625 41.28	
2-3/8 60.33	4.60 to 4.70 6.85 to 6.99	1.875 47.63	
2-7/8 73.03	6.40 to 6.50 9.52 to 9.67	2.313 58.75	
3-1/2 88.90	10.20 15.18	2.750 69.85	
	9.30 13.84	2.813 71.45	
4 101.60	11.00 16.37	3.313 84.15	
4-1/2 114.30	12.75 18.94	3.813 96.85	
5-1/2 139.70	11.00 25.30	4.562 115.87	