R-Landing Nipple & RN-Landing Nipple

AZM-R Bottom No-Go Non-Ported Landing Nipple is a tubing nipple for use with bottom no-go locking devices only. These Landing Nipples are typically located at the bottom of the tubing string as the last profile, with only a slickline re-entry guide lower in the tubing string. AZM-R nipple locates, seals, and retains flow control accessories that have a bottom no-go locking device.

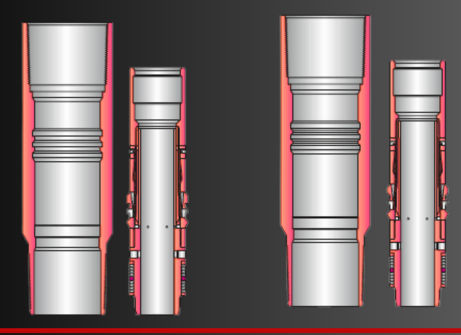
AZM-RN no-go landing nipples are designed for use in single nipple installations or as the bottom nipple in a series of AZM landing nipples. These landing nipples have the same packing bore ID for a particular tubing size and weight and are designed for use with standard weight tubing.

Applications:-

- Used to Land Blanking Plugs.
- Used to Land Injection Valves.
- Used to Land Instrument(Bomb) Hangers.
- Used to Land Check (Standing) Valves.
- Used to Land Chokes.

Features:-

- The Bottom No-Go prevents the loss of wireline tools when they are inadvertently dropped or released during running or retrieving.
- The Bottom No-Go ensures simple and positive landing of wireline tools.



R-Landing Nipple & RN-Landing Nipple

Tubing O D	Seal Bore I D	Min O D Box x Pin Threads
1.66	1.187	1.875
	1.250	
1.9	1.437	2.109
	1.500	2.109
2 1/16	1.562	2.25
	1.625	2.20
2 3/8	1.781	
	1.812	2.56
	1.875	
2 7/8	2.062	
	2.125	
	2.188	3.109
	2.250	
	2.312	
3 1/2	2.562	
	2.750	3.678
	2.812	
4 1/2	3.688	
	3.750	5.2
	3.812	