

"BDRQ" Bottom No-Go Landing Nipples

The **"BDRQ" Bottom No-Go Landing Nipples** are designed to accept surface controlled, wireline-retrievable safety valves. An internal profile has been machined in these nipples to allow a lock mandrel/safety valve to be landed and locked in place.

Nipples are available with connections for one or two external control lines and for standard or heavyweight tubing with corresponding honed-bore sizes.

APPLICATIONS

 Designed to be made up and become
part of the tubing to accept surfacecontrolled, wireline-retrievable safety valves

FEATURES

- Large ID is compatible with tubing size and weight
- Solid, non-welded control-line connection and protection portion of nipples
- Control port machined into nipple wall

BENEFITS

- Wireline operator controls locating, landing, and locking safety valve in a preselected location
- Locking principle is designed to hold against pressure from either direction and sudden and/or repeated reversals of pressure
- Rugged, non-welded design

Size		Weight		Upper Packing Bore		Don't November
Inch	mm	Inch	mm	Inch	mm	Part Number
2.875	73.03	6.40	9.53	2.313	58.75	LN231RQ
		7.70	11.47	2.313	58.75	LN232RQ
3.500	88.90	9.20	13.70	2.813	71.45	LN281RQ
		13.50	20.10	3.688	93.68	LN368RQ
4.500	114.30	10.50	15.64	3.813	96.85	LN381RQ
		15.00	22.34	4.125	104.78	LN412RQ
5.000	127.00	11.50	17.13	4.313	109.55	LN431RQ
		23.00	34.26	4.313	109.55	LN432RQ
5.500	139.70	20.00	29.79	4.437	112.70	LN443RQ
		13.00	19.36	4.562	115.87	LN456RQ
				5.750	146.05	LN575RO
		17.00	25.32	5.875	149.23	LN587RQ
7.000	177.80	23.00	34.26	5.963	151.46	LN596RQ
		26.00	38.73	6.000	152.40	LN600RQ

BDRP Bottom No-Go Landing Nipple

