

Downhole Flow Control Equipment

7 Plug Choke Assembly

7.4 PRR Plug Choke Assembly

PRR Plug Choke Assemblies consist of a lock mandrel, a prong-and-valve equalizing assembly, and a plug cap. The plug chokes are run and pulled on slickline and used to plug the tubing for various operations, including setting and testing packers and testing tubing. PRR plug chokes are made up on R or RN lock mandrels and installed in R or RN landing nipples. PRR plug choke assemblies with equalizing prongs

are used to plug the wellbore in either direction. They are designed for use where sediment might collect on the plug. Before the plug is retrieved from the wellbore on slickline, the prong is removed from the plug housing, providing an equalization path across the plug choke. Two slickline trips are required to run or pull the plug.

Available tool sizes as shown. Please contact our sales office for further enquiries.

R/RN Landing Nipple Size	R/RN Lock Mandrel Size	Fishneck Neck I.D.	GS+GU To Latch Nominal
2 7/8"	2.188"	1.81"	2.5"
2 7/8"	2.313"	1.81"	2.5"
3 1/2"	2.562"	1.81"	2.5"
3 1/2"	2.875"	2.31"	3"
4"	3.125"	2.62"	3.5"
4"	3.250"	2.62"	3.5"
4 1/2"	3.437"	2.62"	3.5"
4 1/2"	3.688"	3.12"	4"
4 1/2"	3.813"	3.12"	4"
5"	4.125"	3.12"	4"
5 1/2"	4.313"	3.12"	4"
5 1/2"	4.562"	4.00"	5"
7"	5.875"	4.75"	6"
7"	5.963"	4.75"	6"

Toolstring Equipment



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