

OILFIELD, WIRELINE & DOWNHOLE TOOLS

Ring Latch Equalizing Assembly



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Purpose

The Ring Latch Equalizing Assembly is a specialized tool designed with a prong retention mechanism that is not offered with standard PX or PR Equalizing Assemblies. The Ring Latch Equalizing Assembly is used in conjunction with a Lock mandrels landed into nipple profiles to hold pressure in a wellbore.

The assembly is crafted to securely hold equalizing rongs in place, minimizing the risk of disengagement or unexpected movements during operations.

Application:

- To plug off a well bore in conjunction with lock mandrels landed in nipple profiles.
- Used to hold the packing mandrel in place ensuring pressure is contained.

Key Features & Benefits:

- Can be used into the equalizing assembly the similar to a PX/PR equalizing prong.
- Positive prong retention system using a latching ring design and shear pin.



Ring Latch Equalizing Assembly

Technical Data				
Nominal Size	Assembly Number	Upper Thread Connection	Max O.D.	Fishneck Size
1.78" R	09-02-RLP-178-A0	1.375" – 14 UN	1.770"	1.188"
1.87" R	09-02-RLP-187-A0	1.375" – 14 UN	1.865″	1.188″
2.00" X	09-02-RLP-200-A0	1.375"-14 UN	1.865″	1.375"
2.12" R	09-02-RLP-212-A0	1.375″-14 UN	2.120"	1.375"
2.18" R	09-02-RLP-218-A0	1.75" – 12 UN	2.180"	1.375"
2.31" R	09-02-RLP-231-A0	1.75" – 12 UN	2.307"	1.375"
2.31" X	09-02-RLP-250-A0	1.75" – 12 UN	2.307"	1.375"
2.56" R	09-02-RLP-256-A0	2.00" – 12 SLB	2.555"	1.375"

Specify type of Vee Packing when ordering

Speak with a Brace Tool sales representative to explore the different configurations available on this tool and discover how we can match your requirements.



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