

Instrument Hanger - R-Type

The X-type instrument hanger is utilized under a corresponding size type X lock mandrel to hang bottom hole instruments.

The X-type instrument hanger locks the instruments into a corresponding landing nipple while allowing flow through the ports and up the production spring.

Applications:

Flow test on high production / velocity wellbores.

Utilized to securely attach the instruments when they are ran into the wellbore with the production string.

Size	1.71"	1.78"	1.87"	2.00"	2.125"	2.188"
Maximum OD (")	1.705"	1.771"	1.865"	1.995"	2.115"	2.18"
Maximum OD (mm)	43.31mm	44.98mm	47.37mm	60.67mm	53.72mm	55.37mm
Upper Thread Conn.	1.125-16UN	1.375-14UN	1.375-14UN	1.375-14UN	1.375-14UN	1.75-12UN
Lower Thread Conn.	0.938-10UN	0.938-10UN	0.938-10UN	0.938-10UN	0.938-10UN	0.938-10UN

Size	2.31"	2.56"	2.75"	2.81"	3.43"	3.688"
Maximum OD (")	2.30"	2.55"	2.74"	2.80"	3.42"	3.680"
Maximum OD (mm)	58.42mm	64.77mm	69.59mm	71.12mm	86.87mm	93.47mm
Upper Thread Conn.	1.75-12UN	2.00-12SLB	2.25-12SLB	2.25-12SLB	2.75-12SLB	3.062-12SLB
Lower Thread Conn.	0.938-10UN	0.938-10UN	0.938-10UN	0.938-10UN	0.938-10UN	0.938-10UN



^{*}Smaller or larger sizes available upon request, as well as custom materials, and a wide range of thread specs. Contact your Brio-Tech representative for more information