

Sleeve Stabilizer

Thru-Tubing Technology | Product Code | WT - 1201

Features

- Used to centralise the coiled tubing BHA at points within the wellbore where problems of centralisation occur
- Assist in providing centralisation, allowing easier location of tools during fishing
- Provides general stability in the tubing
- Full through bore
- One body mandrel can accommodate a range of sleeve diameters

Benefits

- Allows the assembly to rotate while being supported by external flutes and eliminates possible wear
- Field redressable

The Sleeve Stabilizer is used to centralise the coiled tubing BHA at points within the wellbore where problems of centralisation are paramount.

The Sleeve Stabilizer is designed to be included as part of the coiled tubing work string to assist in providing centralization, allowing easier location of tools during fishing and/or to provide general stability in the tubing.

The Sleeve Stabilizer has a full flow through bore allowing the passage of drop balls. The advantage of this tool is that it allows the assembly to rotate while being supported by the external flutes, thus eliminating possible wear.



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Tool Size	1 - 11/16"	2 - 1/8"	2 - 7/8"
End Connection	1" AMMT	1 - 1/2" AMMT	2 - 3/8" PAC
Tensile Strength in lbs	57,217	77,305	245,931
ID in inches	0.50	1.00	1.38
Length in feet	1.42	2.08	1.83
Working Pressure in PSI	10,000	10,000	10,000

Other sizes, end connections and materials available on request. Properties quoted for standard service materials.