

Non-Rotating Fluted Centraliser



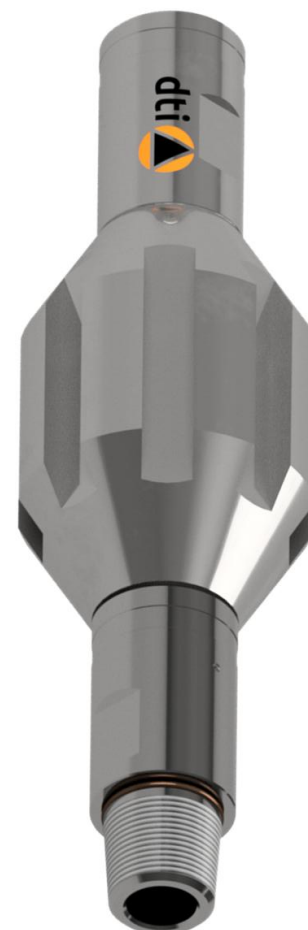
ROTATING CENTRALISER BODY
 BODY CAN BE CHANGED OUT WITH OTHER DIAMETERS
 FULL DIAMETER BORE

Description

The DTI Coiled Tubing Non-Rotating Fluted Centraliser is a full-bore tool that ensures that the CT tool string is fully centralised within the well tubing. The tool consists of a mandrel and a fluted centraliser body which is free to rotate on the mandrel. The outside diameter of the centraliser body is usually specially sized to tubing drift or to pass through nipple restrictions.

Large, fluted flow paths are incorporated into the outside diameter of the centraliser body to maximise fluid bypass and shoulders are fully bevelled to prevent tool string hang up.

The centraliser body can be changed out for other diameter to suit the intervention operation.



Features & Benefits

- Common Mandrel for each Tool Size.
- Centraliser can rotate relative to mandrel.
- Centraliser easily replaceable.
- Full Bore.
- Large flow by area can be incorporated.

Part Number	OD	ID	Length	Thread
CFM169AC08/XXX	1.85 – 5.00"	0.75"	11.34"	1.00 AMMT
CFM212AC09/XXX	2.25 – 7.00"	1.00"	16.75"	1.50 AMMT
CFM288AC23/XXX	3.00 – 8.00"	1.38"	18.23"	2.38 PAC

We offer optional equipment, alternative sizes, pressure ratings, materials and thread connections. **Please contact us for more information.**