

FLOW-ACTIVATED SHIFTING TOOL

DESCRIPTION

The Bi-Directional Shifting Tool is a device used to selectively open or close sliding sleeves. The tool can be fitted with bi-directional dogs, allowing the operator to shift the sleeve in either direction, in a single run. Alternatively, the standard unidirectional dogs can be fitted and easily rotated within the chassis to either open or close the sliding sleeve.

FEATURES

- Available to suit all standard type 'B' shifting profiles
- Device used to selectively open and close sliding sleeves
- Flow activated
- One chassis suits a range of profiles
- Maximum bearing contact area
- Fully independent dogs



OD in - [mm]	End connection	Collapsed OD in - [mm]	Activation Pressure Psi - [bar]
1,875 - [47.625]	1 - 1-1/4" AMMT	1,843 - [46.812]	450-650 - [31-45]
2.313 - [58.75]	1 - 1-1/2" AMMT	2.125 - [53.975]	450-650 - [31-45]
3.813- [96.85]	2-3/8" PAC	3.650- [92.71]	650-850 - [45-58]
4.562- [115.875]	2-3/8" PAC	4.437- [112.7]	650-850 - [45-58]