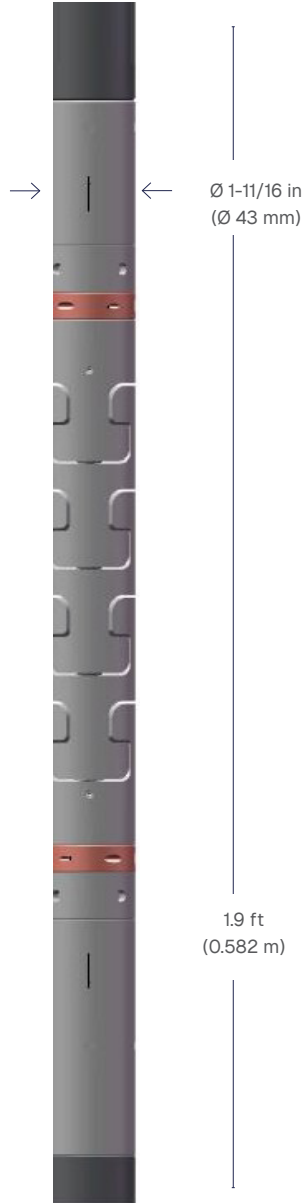




FLEX JOINT TOOL (FJT)

GOWELL's flex joint tool (FJT43) is available as both a mono-pin (-B) and 13pin Pegasus (-A) through-wired auxiliary tool to assist with correct tool positioning. The sub is cable of flexing up to 15deg and multiple flex joint subs can be run in the tool string to achieve optimum tool string configuration.



APPLICATIONS & FEATURES

- Proper tool positioning for deviated wells
- Tractor operations
- Decouple weight bars from logging string
- Allow centralized and eccentric tools to be run together

SPECIFICATIONS

FJT43C-B
P/N 300000577

GENERAL SPECS

Working Temperature	-20°C~175°C(-4°F~347°F)/ 2 hours
Working Pressure	≤100MPa(14,503 psi)
Outer Diameter	Ø43mm(1.69")
Shipping Length	672mm(26.46")
Make-up Length	582mm(22.91")
Maximum Bending Angle	≤15°
Weight	12kg

PEOPLE TECHNOLOGY SUPPORT