

The Position Indicator Tool is designed to check for full bore internal access with any completion assembly or BHA.

Where problems have been encountered and a restriction is suspected or known to be present, the Position Indicator Tool is run into the assembly or BHA until the no-go ring is tagged. At this point the inner mandrel continues into the assembly or BHA allowing the ratchet ring to travel up the body until maximum access is achieved. After which the ratchet ring can be measured to confirm depth of access and therefore allow for an understanding of potential restriction and selection / design of suitable retrieval tool.

Due to the uniqueness of requirements, the Tool is designed specifically to suit operational requirements and the assembly or BHA it is entering. These may range from Side Pocket Mandrels, to Sliding Side Doors to Various Lock Mandrel Fish Necks or Bridge Plugs and can be supplied for operations within 2 3/8" tubing up to 9 5/8" casing.

Where an impression on a restriction / obstruction may be a requirement to assist with the planning of a solution to remove or clear an obstruction, the Position Indicator Tool can also be supplied c/w with a teflon bottom sub.

FEATURES BENEFITS

- → Simple, robust design
- → Confirm depth of access into any assembly or BHA
- → Teflon bottom sub available for impression of restriction
- → Design engineered to suit required application
- → Field redressable
- → No special tools required for disassembling or assembly
- → Supplied with any industry connection
- → Sale and rental options available