



Benefits

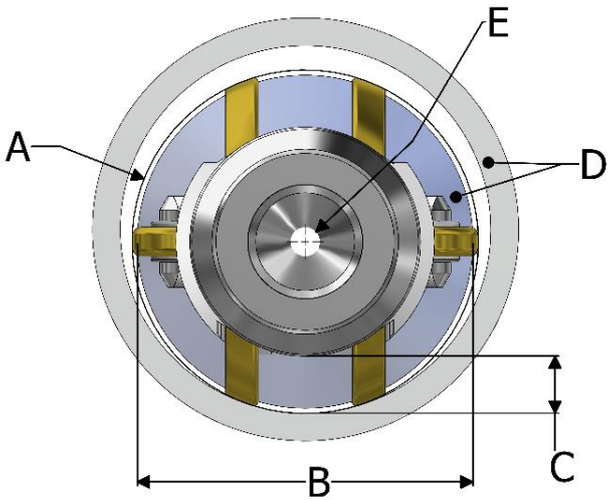
- Easy to mobilise due to its light weight
- Minimises operational footprint
- Existing well services personnel can deploy
- Remote support available
- Minimal maintenance man-hour requirements
- Small, agile fleet enabling faster intervention

Applications

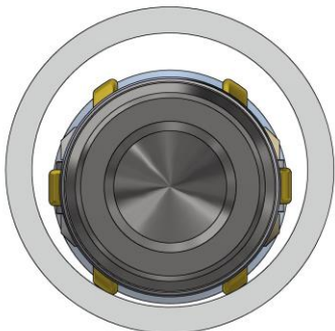
- Production Logging Tool
- Cement Bond Log
- Perforating
- Caliper
- Pipe Recovery
- Camera
- Inflatable plugs
- Drifting
- Memory Gauge
- Gas Lift Remediation
- Plugging
- Sliding Side Door Manipulation

Features

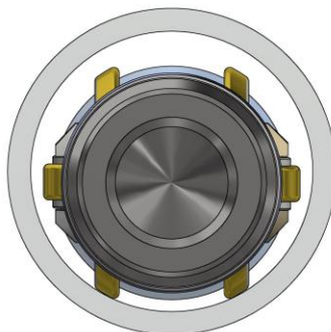
- Lowest friction coefficient in the market
- Modular
- Multiple Wheel Sizes per chassis
- Faster Deployment and retrieval to reduce rig time
- Extended Target Depth reach
- Quick re-dress to reduce rig time
- Eliminate failure with patented wheel retention
- Secure **GARD U-line™** connection for impact loads



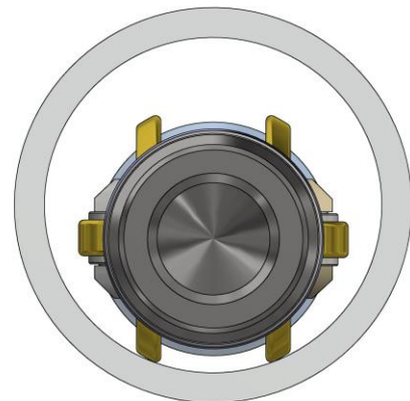
A	Wheel Effective Diameter (inches)
B	Maximum Conveyance Tool-string Diameter (Inches)
C	Chassis Bottom Clearance (inches)
D	Flow Area around Roller (Square Inches)
E	φ7mm Thru to suit any ¼" lines



1800.WR01 in 2.375" tubing
(0.190" wall thickness)



1900.WR01 in 2.375" tubing
(0.167" wall thickness)



2000.WR01 in 2.875" tubing
(0.217" wall thickness)