

FEATURES

- » Comparatively light weight for ease of handling and faster installation times.
- » Retains heavy duty service and wear qualities.
- » Can be rotated functionally up to 80 RPM.
- » Features separate safety kill line and flow lines.
- » Large ID bore easily allows for running of tools through the testing head.



FEATURES

World Oil Tools Drillstem Testing Tools designed and built to provide optimum performance.

- » Provides accurate recordings of pressure and temperature values in a well bore.
- » Large ID of the DST string allows for easy running of other tools through the test string. Examples include perforating guns, coil tubing and sample catchers.
- » DST tools operated by using casing annulus pressure.
- » Multiple reversing valve allows unlimited opening and closing of communication ports on one trip in well.
- » Manufactured to sour service application standards.
- » Multiple string design options to suit client needs.

SAVE RIG TIME - SAVE MONEY



INSIDE OUR TOOLS AT WORK

1. Slip Joint
2. Over Pressure Kill Valve
3. Multiple Reversing Valve (Annulus Pressure Operated)
4. Tester Valve (Annulus Pressure Operated)
5. Internal / External Recorder Carrier
6. TD Jars
7. Safety Joint
8. Mechanical Packer
9. Internal / External Recorder Carrier
10. Perforated Anchor
11. Wireline Re-entry Guide

ADDITIONAL TOOLS AVAILABLE

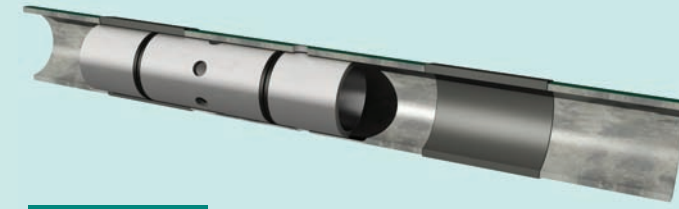
- Tail Pipe
- Shock Sub
- Tubing Tester Valve

ADDITIONAL STRING INFORMATION

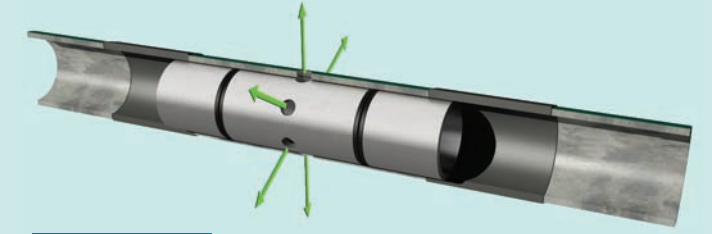
- » Available String sizes 5" (127 mm).
- » Specialized sizes can be engineered and manufactured at client request.
- » Packers available up to 12 3/4" (324 mm) open hole size.



3 Multiple Reversing Valve (Annulus Pressure Operated)

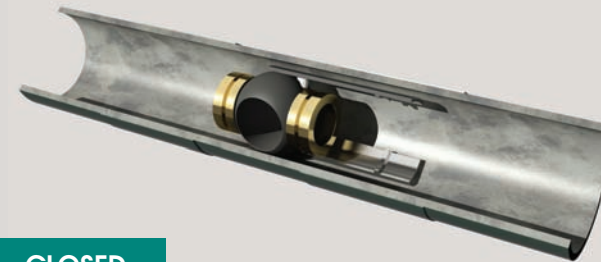


CLOSED

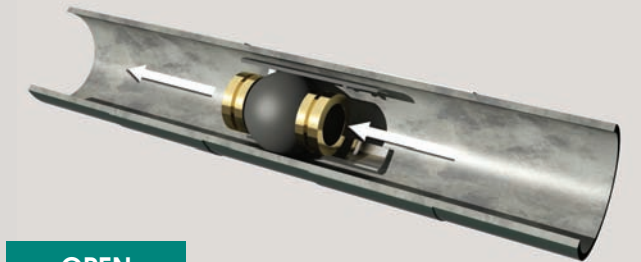


OPEN

4 APO Tester Valve (Annulus Pressure Operated)

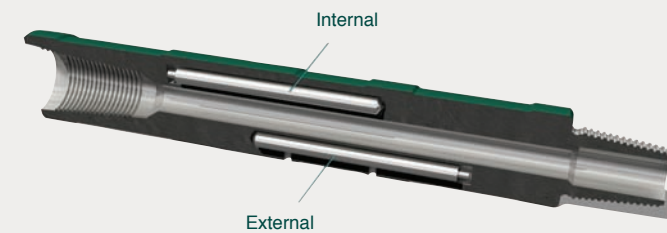


CLOSED



OPEN

5/9 Internal / External Recorder Carrier



Contains 2 Internal and 2 External Recorder Slots