



## **Inflatable Drillstem Testing Tool**

The Inflatable Drillstem Testing Tool may be used for Openhole testing which allows evaluation of zones before running casing in the well.

The high cost of perforating through casing and subsequent remedial work for abandonment on many wells, may be avoided by using these tools to perform openhole tests.

In addition the Inflatable Drillstem Testing Tools may be used for Cased Hole Testing. Each zone may be isolated to obtain reservoir flowing and shutin pressures, fluid samples under reservoir conditions and water content of the producing wells.

## **Product Features**

- High volume (Double Acting) Single Piston Pump
- Low maintenance cost due to reduced number of moving parts
- External ports allow rapid adjustment of inflation pressure to packers
- External ports allow Check valves to be replaced quickly
- Integral fluid Bypass System allows balanced annular system outside of the zone of interest
- Multiple Reset Capacity, without tripping
- Used for Open and cased Hole Applications
- Multiple Flow and ShutIn periods for each zone tested
- Precise subsurface data using "best in field" available electronics
- Inflatable packer pressure recorder available on Drillstem Tests
- No Bridge Plugs required for testing multiple zones in older producing wells

### **Available Tool Sizes**

Tool OD - 79 mm (3.12 inches)	Hole Size - 95 to 120 mm (3.75"- 4.75")
Tool OD - 108 mm (4.25")	Hole Size - 120 to 165 mm (4.75"- 6.5")
Tool OD - 127 mm (5")	Hole Size - 140 to 315 mm (5.5"- 12.25")

