



An E-Tronics Company

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SYSTEM 2000

ELECTRONIC DOWNHOLE SHUT-IN TOOL

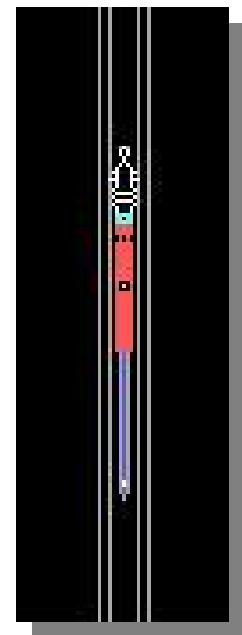
The Stellar Tech electronic shut-in tool is designed to be run and retrieved using slickline. This fully programmable tool operates with a standard lock mandrel.

Our shut-in tool can be programmed to open and close up to eight times during any given test.

BENEFITS OF THE SYSTEM 2000 SHUT-IN TOOL

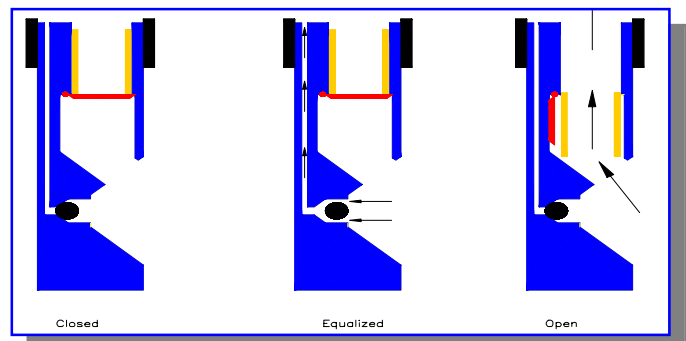
- **Unique flapper valve design. Flapper valves have a long proven history in the petroleum industry as a reliable subsurface valve.**
- **Eliminate or drastically reduce well bore storage effect during pressure build-up surveys.**
- **Eliminate pressure data distortion caused by gas expansion.**
- **Eliminate pressure data distortion caused by phase segregation.**
- **Eliminate pressure data distortion caused by leaks in valves and/or tubing.**

Instantaneous shut provides accurate analysis of your data!



SYSTEM 2000 SHUT-IN TOOL SPECIFICATIONS

Operating Pressure Range: 200 to 10,000 psi
Maximum Operating Temperature: 150°C (302°F)
Outer Dimensions: (2.375" O.D.)
Gauge Connections: 0.75" fine thread
Computer interface: PC RS232 to interface cable
Power Supply: 15.6 volts lithium battery pack
Flow Area: >= than the I.D. of the Lock
Lock Connectors: Crossover sub to fit lock
Mechanical Pressure equalizing port:
3/16" I.D. knock-out



TECHNOLOGY YOU CAN COUNT ON