



GENERAL PRODUCT SHEET

SlikPak™ Plus – Slickline/E-line Conveyed Retrievable Inflatable Packer System

PRODUCT DESCRIPTION:

The SlikPak™ Plus is a battery-powered assembly that can be used to run 2.13 in. to 14.5 in. (54 mm to 368 mm) inflatable bridge plugs or packers on slickline or electric line. The necessary inflation fluid can be obtained from the wellbore or carried on adaptable fluid chambers. Its electronic cartridge is preprogrammed at the surface in order to ensure the inflation process starts once the packer reaches setting depth. The SlikPak Plus system also contains a mechanically activated intensifier, which can be utilized for the inflation process as a backup to the electric/hydraulic components.

PROVIDE SOLUTIONS FOR:

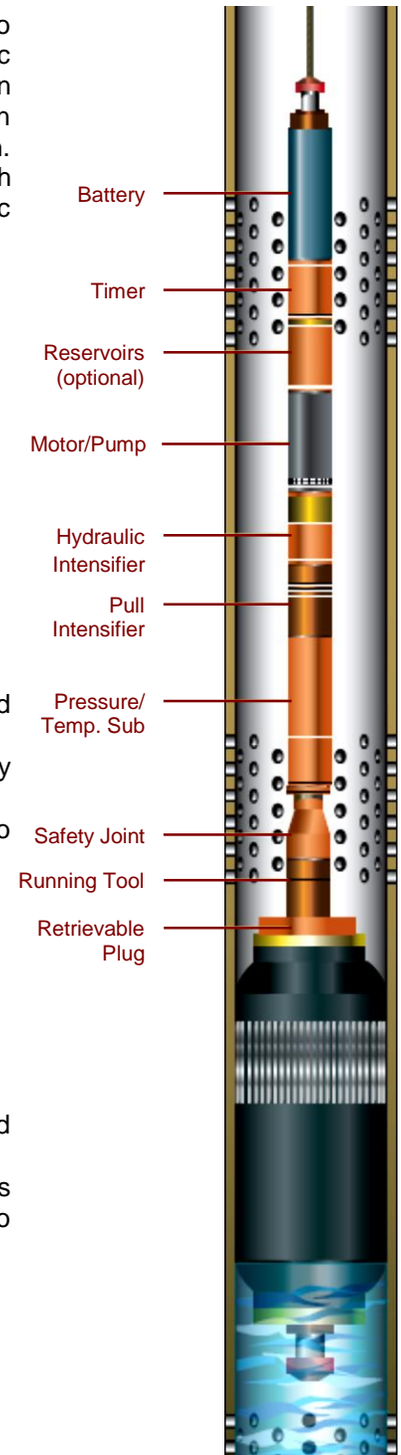
- Water shut off
- Wellhead repair/change out
- Mechanical integrity testing
- Retrievable bridge plug for workover and recompletion
- Packer to hang off screens for thru-tubing sand control
- Modular scab liner for isolating mid-perf water leaks in screens or tubing
- Simultaneous Operations (SimOps)

FEATURES:

- Ideal for remote locations and small, unmanned platforms with restricted deck space
- Field-proven wellbore fluid inflation system reduces bottom hole assembly (BHA) length for platforms and rigs with restricted lubricator height
- Backup mechanical setting system if electric/hydraulic components fail to function properly as well as a secondary safety release mechanism
- Inflation fluid reservoirs for dry gas wells and heavy mud applications
- Capable of operation in up to 300°F (150°C)
- Optional cold weather package allows operation down to -40°F (-40°C)

BENEFITS:

- Reduced cost when run on slickline or electric line vs. coiled tubing
- Ability to run through tubing and set in large ID casing utilizing patented structure technology
- Pressure/temperature sensors monitor the inflation and setting processes and downhole well conditions at setting depth, and can also be used to measure the pressure gradient to determine the fluid type in the well



**SlikPak™ Plus – Slickline/E-line Conveyed Retrievable Inflatable Packer System****TOOL SPECIFICATIONS AND OPERATING DATA:****Tool Specifications (Carry Fluid Configuration)**

Minimum Bore ID	2.25 in.	62.0 mm
Overall Length with a 2.13" OD Element and One Fluid Chamber	25.0 ft	7.62 m
Maximum OD	3.50 in.	88.9 mm
Thread Configuration	5/8 in. Sucker Rod	

Tool Specifications (Wellbore Fluid Configuration)

Minimum Bore ID	2.25 in.	62.0 mm
Overall Length with a 2.13" OD Element	19.0 ft	5.79 m
Maximum OD	2.13 in.	54.1 mm
Thread Configuration	5/8 in. Sucker Rod	

Operating Data

Internal Pressure	3000 psi	20.68 Mpa
Collapse Pressure	15,000 psi	103.42 Mpa
Torque Limit	750 ft-lbs	1,016 Nm
Tensile Strength	43,500 lbs	19,731 kg
Temperature Rating	300°F	150°C