



Re-Settable Inflate Test and Treat Systems (RITTS) are designed for selective testing and treating zones in vertical, deviated, or horizontal wellbores. The system is re-settable allowing multiple zone isolation in open-hole or casing, with each trip into the well. Large internal bores make the system well suited for high-rate pumping. The system may be used with coiled tubing or regular jointed tubing strings.

Features

- Large internal bore.
- Splined non-rotating mandrel.
- Automatic tubing fill while running tools into well.
- Permits circulation prior to setting packer.
- Allows displacement of treating fluids to tool.
- Packer deflated to the annulus.
- Re-settable without tripping tool out of well.
- Available in single or straddle packer configurations.
- No formation shock when tool opened to interval.
- Evaluation tool used to determine water encroachment sections in horizontal wellbores.
- Wellbore remains wide open for re-completion after tools are retrieved.

