





E-RPLUG Retrievable Bridge Plug

Eclipse Well Services E-RPLUG System is a high quality retrievable Bridge Plug designed to provide pressure control or tubing anchoring in completions where nipple profiles are either damaged or not available. The E-RPLUG can be set using E-POWER Setting tools on slickline, e-line or coiled tubing.

Retrieval of the E-RPLUG is done using a standard GS-pulling tool and standard retrieval procedures.

A patented releasing mechanism allows easy retrieval of the plug and makes it possible to fit a variety of equalizing or pump through subs on the bottom of the plug.

Applications:

- Wellbore Isolation
- Can be used as straddle system with straddle conversion kit
- Suspend instrumentation (P/T memory gauges)
- · Hanger system for artifial lift systems like velocity strings
- Orifice downhole choke
- Downhole check valve
- Pump open sub

Tbg. Size [in.]	Max. O.D. [in.]	Min. I.D. [in.]	Setting Range [in.]	Temp. Rating [°F]	Working Pressure [psi.]	Setting Force [lbs.]
2-7/8	2.200	1.000	2.22 - 2.55	325	7,500	8,000
3-1/2	2.720	1.312	2.72 - 3.05	325	10,000	8,000
4-1/2	3.750	2.190	3.75 - 4.02	325	10,000	20,000

^{*}Different elastomers compounds can be ordered to accommodate higher temperatures.