



QUP Retrievable Bridgeplug

ID OIL TOOLS' QUP Plug System is a high quality retrievable bridgeplug designed to provide pressure control or tubing anchoring in completion where nipple profiles are either damaged or not available.

The QUP plug can be conveyed to depth on standard electric line setting tools or on hydraulic setting tools for use with coiled tubing. Retrieval of the QUP plug 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 pumpthrough -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 artificial lift systems like velocity strings
- Orifice downhole choke
- Downhole Check valve
- Pump open sub

Nom. Tbg. Size [in.]	Max. O.D. [in.]	Min. I.D. [in.]	Setting Range [in.]	Temp. Rating [°F]	Working pressure [psi.]	Setting force [lbs.]
2-3/8"	1.75	0.650	1.75 - 2.05	325	7,500	8,000
2-7/8"	2.20	1.000	2.22 - 2.55	325	7,500	8,000
3-1/2"	2.72	1.312	2.72 - 3.05	325	7,500	8,000
4-1/2"	3.75	2.190	3.75 - 4.02	325	10,000	20,000

Different elastomers compounds can be ordered to accommodate higher pressures and temperatures.