



## V0 Retrievable Bridgeplug

ID Oil Tools' V0 retrievable bridgeplug can be deployed using slickline, e-line or coiled tubing. It can be set using conventional industry standard settingtools and associated interface connections.

Pulling the plug is done using a standard GS Pulling tool with prong to equalize.

The V0 plug has been tested and certified according to ISO14310 V0 (Gas tight) standards. Elastomers are available that can work in temperatures up to 150degC.

### Applications:

- Temporary Wellbore Isolation
- Suspend instrumentation (P/T memory gauges)
- Zonal isolation
- Downhole Check valve

Nom. Tbg. Size [in.]	Max. O.D. [in.]	Min. I.D. [in.]	Setting Range [in.]	Temp. Rating [°F]	Working pressure [psi.]
3-1/2"	2.65	0.260	2.75 - 3.05	266	5,000
4-1/2"	3.60	0.750	3.70 - 4.03	266	5,000
**5-1/2"	4.25	1.430	4.35 - 4.97	266	5,000
7	5.72	2.730	5.82 - 6.29	266	5,000

\* Different elastomers compounds can be ordered to accomodate higher pressures and temperatures.

\*\* Running O.D. might be different depending on tubing size due to gauge ring requirements.