

LATCH-IN RUPTURE PLUG

For Long String Cementing Applications

Product

The Varel Latch-in Rupture Plug offers a unique design that can be used in multiple high pressure and high temperature cementing applications. These plugs provide optimum wiping efficiency to separate mud from cement and eliminate excess debris or stringers in casing.

The Varel Latch-in Rupture Plug features a high-quality rupture disk that allows for opening and injection into the well. The plug also has a locking mechanism which adds an extra well barrier when the plug is unopened. This plug can be used in multiple applications from conventional top/bottom plug cementing to injectable wet shoe systems.

Features

- Plug fins provide high wiping efficiency
- Provisions to land dissolvable balls for HP casing tests
- High temperature wiping fins
- 10,000 psi tested seals
- Large flow by area, minimizing pressure drop

Options

- Single and tandem plug options available
- Dedicated engineering support team
- Designed to meet specific application requirements
- 1000–6000 psi rupture disks available

