

Service Tools

“K” Valve

Description

The “K” Valve is a high pressure valve that converts a retrievable packer into a bridge plug.

Applications

Used with neutral set packers to create a temporary bridge plug for acidizing, fracturing, cementing, casing pressure tests, well head replacement and zone isolation.

Features

- Balanced equalizing system
- Large bypass area minimizes plugging by debris
- Bonded seals allow repeated opening
- Open during running or pulling
- Strong jay pins are not threaded to the fishing neck
- Retrieving head is auto-on jay, left hand release
- Full bore retrieving head permits through tubing perforating
- Bypass valve can be opened and closed without releasing the packer
- Locked to retrieving head while running or pulling

