

QUANTUM Wireline Adapter Kit

Enables QUANTUM series retrievable sealbore packers and QL series permanent packers to be set by wireline

APPLICATIONS

- Cased hole
- Deviations to 65°
- Wireline-set packers

BENEFITS

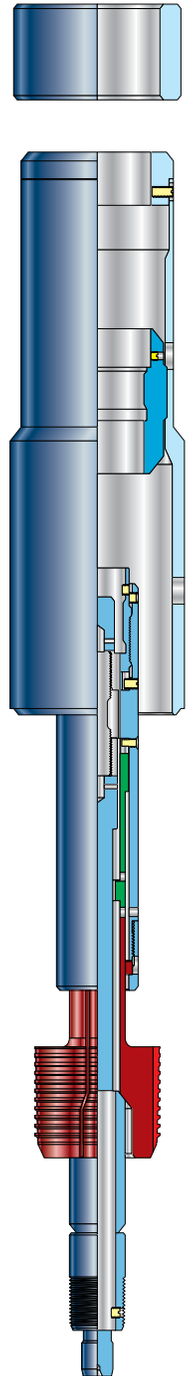
- Substantial rig time savings over hydraulically setting packer
- Long field life

FEATURES

- Mates to size 10 or 20 Model E-4 wireline pressure setting assembly
- Mates to Schlumberger CPST wireline pressure-setting tool
- Mates to hydraulic-setting tool
- Rugged design

The QUANTUM* gravel-pack packer wireline adapter kit enables both the QUANTUM series retrievable sealbore packers and the QL series permanent packers to be set by wireline on a Schlumberger CPST pressure setting tool or Baker Type E-4 pressure setting tool, or to be mated to the Schlumberger Model E hydraulic setting tool. In its most common use with a wireline setting tool, the system allows for a substantial reduction in rig time over setting on tubing with a hydraulic setting tool.

This kit can be run with a fast- or slow-burning power charge and a 35,000-lbf or 55,000-lbf [15,873-kg or 24,943-kg] Baker-type shear stud or a Schlumberger CPST setting tool which has a maximum shear force of 83,000 lbf [37,642 kg]. The system is adaptable to many packer configurations.



QUANTUM wireline adapter kit.