



QUICK TEST SUB

When performing wireline operations, it is often necessary to make tool changes to the toolstring. To gain access, the lubricator is separated from the wireline valve by breaking out a quick union. Before the toolstring can be redeployed, it is good practise to test the integrity of the quick union o-ring.

By fitting the **BDWS Quick Test Sub** (also known as Primary Seal Integrity Test Sub or Insitu Test Sub) at the most lower point in the lubricator stack, pressurization of the small volume between the double o-ring seals is all required to confirm the integrity of the quick union connection. This not only cuts down on expansive test fluids, but also saves time in pumping large volumes to fill up the lubricator stack.

All gauges and fittings are manufactured from stainless steel and rated for 20,000 psi. The Quick Test Sub is intended for in-field testing purposes, and therefore the pressure should not exceed the lubricators working pressure.

FEATURES

- Manufactured from Alloy Steel.
- Connection such as Quick Union / Flange / Studded Flange available on request.
- 5,000 to 20,000 psi working pressure.
- H2S or Standard service.
- Pressure test to the required Test Pressure.
- Part Number available upon request.

