



Manual Tool Trap

The **BDWS Manual Tool Trap** is designed to stop wireline tools from falling back down the well should the wireline accidentally break at the Rope Socket when pulling back into the lubricator.

The flapper installed within the tool trap is opened manually via an external indicator/ handle to allow the toolstring to pass through.

The Hydraulic Tool Trap is manufactured with various sizes of Quick Unions, pressure rating up to 20,000 psi working pressure and for Standard and H2S services.

FEATURES

- Manufactured from Alloy Steel.
- Various sizes of QUN 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.

