oilenco

SAFETY VALVE CHECK TOOL



The Oilenco Safety Valve Check Tool (or flapper check tool) offers a simple yet effective solution for verifying the status of a downhole safety valve (DHSV) flapper.

PRODUCT FEATURES

- Reduces risk
- Verifies DHSV flapper status
- Release mechanism incorporated
- Simple assembly and operation
- Robust design

HOW IT WORKS

The safety valve check tool is used to verify the functionality of the flapper prior to running a toolstring down through the safety valve. Should the flapper only be partially open, there is an increased risk of parting the wireline and inadvertently losing the toolstring downhole.

"simple, effective solution"

The Oilenco safety valve check tool eliminates the risk and provides confirmation of the flapper status prior to running wireline into the well.

SAFETY VALVE INVESTIGATION PACKAGE

The Oilenco safety valve check tool is often used as part of a package to investigate tubing retrievable safety valve (TRSV) failure, helping operators determine requirements to restore TRSV functionality and reinstate well integrity. Take a look at the Oilenco website for a case study on our safety valve investigation capabilities.

FURTHER INFORMATION

To speak to one of the Oilenco team about the safety valve check tool and how it could help with your TRSV challenges, call +44 (0)1224 548700 or email info@oilenco.com.



(flapper check tool)

1