



# Flapper Status Verification Tool

The Wellvene Flapper Status Verification Tool provides a practical and low-risk way to verify Downhole Safety Valve Flow Tube and Flapper status in a single run.

## DESCRIPTION

Used before running a toolstring down through the safety valve, the tool verifies the flapper status to mitigate the risk of losing the toolstring downhole when running Slickline, E-Line or Coiled Tubing operations.

- Verifies flow tube functionality and flapper open/close position
- Eliminates the risk of the TRSSSV flapper closing during operational runs
- Eliminates the need for a Hold Open Sleeve
- Simple assembly and operation

## FEATURES

- Runs on Slickline, E-Line or Coiled Tubing
- Supplied on its own or as part of Wellvene's DHSV Remedial Tool Package
- Available to suit various sizes and types of OEM TRSSSV (2 $\frac{3}{8}$ " - 7")
- Can be run complete with a built-in camera
- Emergency shear disconnect feature
- Compact version available for urgent operational requirements (e.g. peli-case)

## GET IN TOUCH

+44 (0) 1224 502200 | [info@wellvene.com](mailto:info@wellvene.com)  
Technology House, Pitmedden Road, Dyce, Aberdeen AB21 ODP