

# Safety Valve Protection Sleeve

Protects seal bore surfaces within safety valves during well intervention

## Applications

- Protects safety valve “seal bores” from well intervention wear
- Prevents accidental safety valve “closing” during wireline operations

## Features and Benefits

- Manufactured to suit customer requirements slips for controlled load distribution
- Protects seal bores from intervention wear
- Prevents accidental closing of safety valve on wireline
- Simple deployment and retrieval eliminate the need for specialist personnel

## Tool Description

The Weatherford safety valve protection sleeve (SVPS) protects seal bore surfaces within safety valves during well intervention. The SVPS also prevents the flapper from closing on the wireline.



# Safety Valve Protection Sleeve

## Collet Protection Sleeve

- Additional advantage of snap-in collet fingers while providing maximum through bore



## Lock-in Sleeve

- Designed to locate in position with a no-go
- Incorporates positive engagement collet fingers to hold securely in position



## Drop-off Sleeve

- Conveyed by incorporating a specific running tool in the intervention toolstring
- Allows protection sleeve to be located and retrieved during a single run
- Saves time and reduces risk by eliminating additional trips in hole
- Can run on E-line applications

