FLOAT COLLAR (SVFC / DVFC)
UNIT 250 / 255

The TechWest Single Valve Float Collar (SVFC) and Double Valve Float Collar (DVFC) act as extra back pressure valves, sealing against pressure from below when floating in a liner or casing. The spring-loaded ball and seat valve(s) ensure a secure seal. The SVFC and DVFC have no internal connections and are highly resistant to abrasive fluids, corrosion, and temperature.

VALVE FLOAT SHOE
UNIT 251 / 253

The TechWest Single Valve Float Shoe, Spaded Nose (SVFS-SN) and Double Valve Float Shoe, Spaded Nose (DVFS-SN) is a check-valve ran on the bottom of the casing. Spring-loaded ball and seat back-pressure valve(s) prevent annular fluid from entering the casing string and are highly resistant to abrasive fluids, corrosion, and temperature. The tool features a spaded nose that assists in getting the string to depth and down-jets used to facilitate wash down during running operations which are employed when liners are set on bottom, improving the cementing process.

The SVFS and DVFS-SN are designed to be easily PDC drillable.

FEATURES
- Used in a wide variety of hydraulic or mechanical liner systems
- Locking aluminum internals for easy milling
- Available in standard and premium connections.