

Q-SOX[™] - Cement Integrity Assurance Sleeve

Slip-On Swelling Seal

Product Description

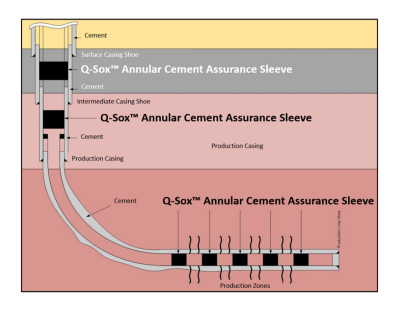
 $Q-SOX^{\mathbb{M}}$ is a thin elastic swelling seal designed for onsite installation onto casing. The technology is a high-value solution capable of swelling and establishing an effective casing-to-cement seal to prevent any micro annuli caused by the ballooning effect of casing integrity testing and/or frack operations.



Features & Benefits

Q-SOX^m provides the following benefits:

- Simple onsite slip-on installation on any OCTG
- By sealing off the micro annulus it prevents gas migration in critical barriers
- Elimination of remedial cementing operations due to micro annulus
- Significant CAPEX and OPEX savings and operational simplification during P&A phase
- No moving part or operational activation requirements
- Supplied as a complete system including special tooling kit for mounting on tubing.
- Manufactured to measure to suit all common oilfield tubular sizes from 2-7/8" up to 30".





Product Specifications

Casing Size (in)	Part Number	Sleeve ID (in)	Sleeve OD (in)	Stretch (%)	Max Temp (°C)	Expansion Ratio
7	0.218628.001	6.02	6.11	16.2	150	Micro-Annular Seal
13-3/8	0.218628.002	11.81	11.9	13.2	150	Micro-Annular Seal