

STS Wellhead Outlet Adapter

Qteq's STS wellhead adapter has been specifically designed for use with GE's STS wellhead assembly to provide an effective and reliable means for exiting the downhole Tubing Encapsulated Cable (TEC) from the well. The adapter design complies with CSG industry and client-specific pressure containment requirements. Its design also exceeds the wellhead pressure rating, and does not interfere with wellhead pressure integrity testing. The TEC that passes through the wellhead body is sealed with metal-to-metal swages from above and below.

A high-pressure conduit connects the primary and secondary barriers, preventing the escape of any pressurised fluids in the unlikely event of a break in the TEC downhole, as well as providing additional protection for the TEC. The conduit is sealed using metal-to-metal olives. The STS wellhead adapter can be connected to either Qteq analogue or digital WHOs.



Features and Benefits

- Industry standard metal-to-metal swage seals as primary barriers.
- High pressure control conduit between primary and secondary barrier.
- Field proven design.
- Easy to install, remove and repair.
- Can be disassembled while maintaining well control.

Specifications

Wellhead Connection	3/8" NPT
Working Pressure	3,000 psi
Metallurgy	316 stainless steel
Application	Digital & Analogue Wellhead Outlets to suit GE STS wellheads