



# *WFT-DA Carrier/Crossover Seal*

Weatherford's DA carrier/crossover seal installs into the top of a tubing hanger's neck or in-between pressure connections to provide a pressure-containing, metal-seal design. This carrier/crossover seal is Weatherford's standard product offering for a metal-neck seal application for low- to high-pressure/temperature conditions, critical service, and/or per specific client requirements.

The WFT-DA carrier/crossover seal is an affordable alternative to other metal-seal arrangements and is easily installed during completion operations. It is available to accommodate tubing sizes ranging from 5/8 to 7 in. (15.9 to 177.8 mm) and has a maximum-rated working pressure of 15,000 psi (103.4 MPa). The seal has a temperature range from -50° to 650°F (-45° to 343°C).



WFT-DA carrier/crossover seal

## *Applications*

- Used for onshore and offshore operations
- Wellhead pressure ratings to 15,000 psi (103.6 MPa)
- Wellhead temperature ratings from -50° to 650°F (-45° to 343°C)
- Used for normal- and critical-service operations

## *Features, Advantages and Benefits*

- The WFT-DA carrier/crossover seal is easily obtainable with availability at all Weatherford wellhead locations worldwide.
- This seal accommodates production tubing sizes to 4-1/2 in. (244.8 mm) and pressure ratings to 15,000 psi (103.4 MPa).
- The WFT-DA carrier/crossover seal is easy to install, saving rig time, and has a track record of reliability.
- The seal is available for all API service ranges from AA (general service) through HH (severe service).