

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).

weatherford.com

© 2011 Weatherford. All rights reserved. 8433.00

Weatherford products and services are subject to the Company's standard terms and conditions, available on request or at weatherford.com. For more information contact an authorized Weatherford representative. Unless noted otherwise, trademarks and service marks herein are the property of Weatherford and may be registered in the United States and/or other countries. Weatherford products named herein may be protected by one or more U.S. and/or foreign patents. For more information, contact patents@weatherford.com. Specifications are subject to change without notice. Weatherford sells its products and services in accordance with the terms and conditions set forth in the applicable contract between Weatherford and the client.