Subsea | Subsea Wellheads

Dril-Quip BigBore™ IIe Subsea Wellhead



Designed for severe HPHT environments, the **Dril-Quip BigBore™ Ile Subsea Wellhead** combines multiple tool functions with increased capacity, saving time and trips.

Fatigue tested to more than 90 million bending cycles with two million lbs. hanger lockdown capacity, BigBore™ IIe is engineered to take on your biggest operational and HSE challenges.

Its multipurpose tool design eliminates trips, while its expanded capacity can set five casing strings. By eliminating the need for trips and extra drilling and production lockdown devices, it reduces both capital and operational expenses.

## **Features and Customer Benefits**

- Eliminates manufactured hardware
- Reduces time; casing hanger and seal assemblies can be run in one trip
- Significant cost savings by reducing the number of trips
- Eliminates the need for extra drilling and production lockdown devices
- Metal-to-metal Seal Assembly provides 2 million lbs. of gas-tight lockdown capacity to resist thermal and pressure loads
- High load capacity meets the requirements of next-generation 20K drilling rigs and HPHT well designs
- DXe® top connection offers superior, globally proven structural capacity and fatigue resistance
- Tested and qualified to normal, extreme, and survival loads
- Full-scale fatigue tested; qualified to 20,000 psi WP and 35° 350°F per API 6A PR2 Group 4, with additional dynamic seal endurance testing
- Standardized quality plan eliminates the need for independent purview,
- resulting in faster delivery



