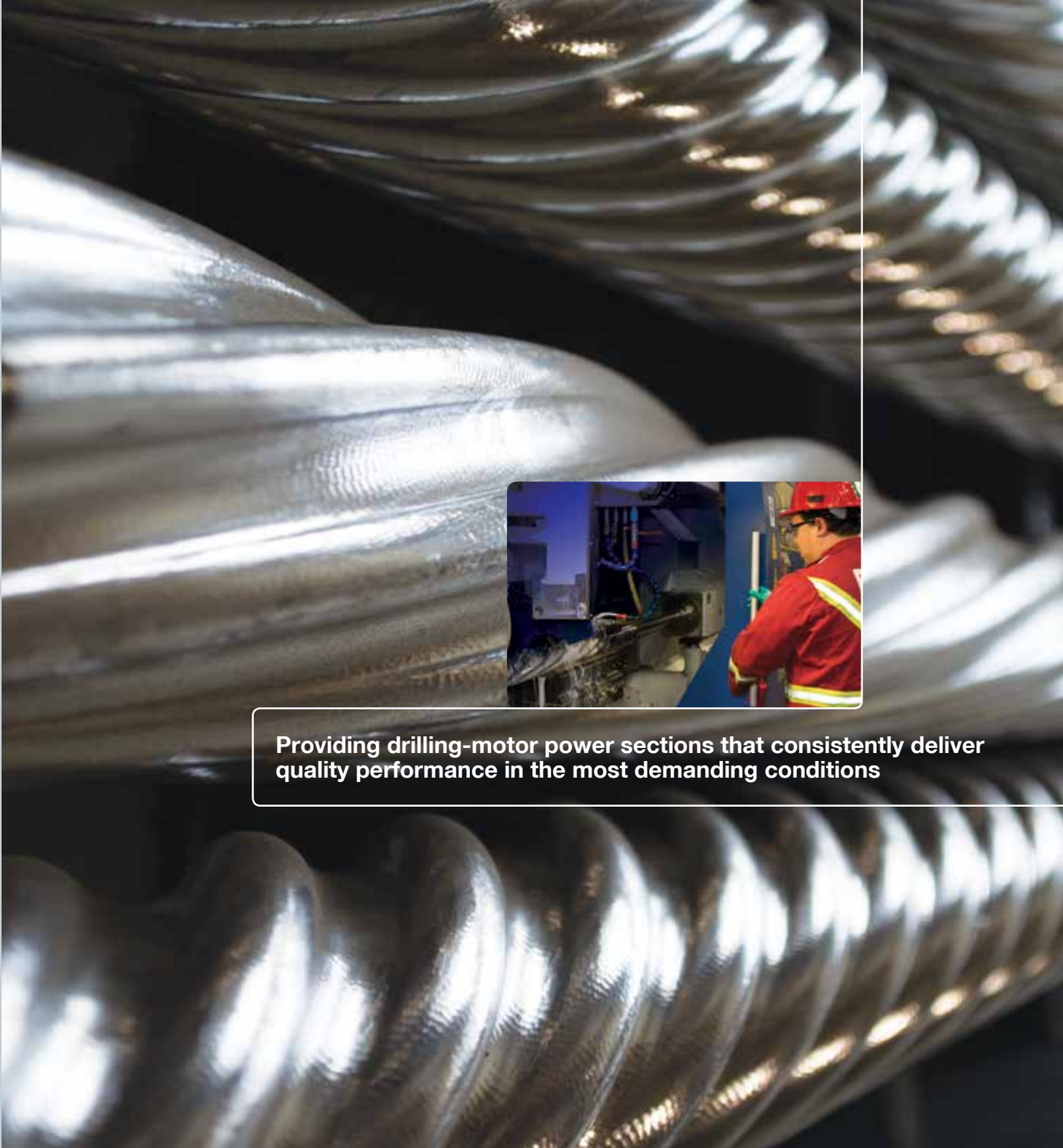




Weatherford®

Power Sections

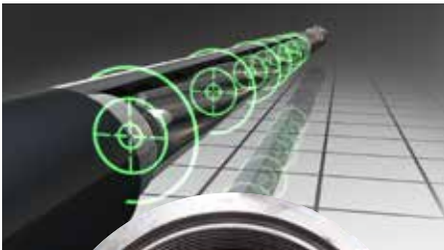
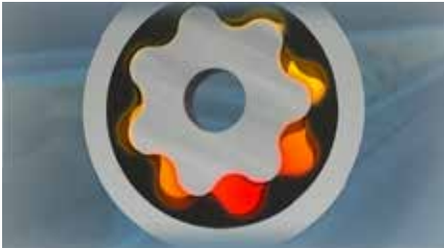


Providing drilling-motor power sections that consistently deliver quality performance in the most demanding conditions

Dependable equipment and local service for your critical operations

To sustain productivity at the highest possible level, you can't afford delays in drilling operations. Every hour your rig experiences downtime can result in significant overall loss.

Reliability is essential. You need dependable equipment that does what it's supposed to, when it's supposed to—in any environment. And when wear and tear takes its toll, you need someone you can count on to respond quickly and service your equipment. Using Weatherford's premium-quality, high-performing products and services can increase the life expectancy of your power sections and eliminate production downtime.



Quality-Focused Power Sections Produced in North America

Weatherford's power sections have been used in wells across North America for over a decade. Ideal for the most extreme operating conditions, our high-performance power sections meet or exceed the industry's ever-increasing quality requirements—enabling you to maximize asset use, while minimizing operating costs.

Precise manufacturing control

Precise control is maintained through extensive quality assurance to deliver the highest-quality rotors, stators and elastomers time after time. Our products—exclusively produced in our ISO 9001 certified manufacturing facilities in Alberta, Canada, and Houston, Texas—consistently deliver higher performance and longer operating life than other power sections on the market.

Premium elastomer compounds for all drilling applications

Weatherford's PDM (positive displacement motor) elastomers are formulated for superior mechanical performance and excellent fluid resistance that extend stator life. Our best-in-class elastomers resist the destructive elements commonly found in drilling fluids and are field proven in the toughest drilling conditions, including high-pressure/high-temperature (HP/HT) environments and ester-based drilling fluids. These compounds extend stator integrity against degradation and reduce nonproductive time.

Turnkey relining capabilities

We have the capability to reline all competitors' stators, so you can enhance the performance of your existing power sections. Our NBR (nitrile butadiene rubber) 175, NBR 250X and HBNR (hydrogenated nitrile butadiene rubber) elastomers are designed to fit various applications and to outperform industry standards.

Responsive, localized service to minimize your downtime

Power Sections



CUSTOMER SERVICE

DOWNTIME

We understand that delays in your drilling operations are unacceptable, which is why Weatherford provides you with someone dedicated to managing your account. Our service, delivered locally, is highly technical and responsive. Communication and collaborative planning mean your priorities become our priorities. Additionally, our relining facilities in Edmonton, Alberta, and Houston, Texas, are in close proximity, so we can shorten response times to get you the tools you need and keep them working. Weatherford's turnaround time for relining ranks among the best in the industry.

Power Sections Specifications

Weatherford's power sections are available in a wide variety of sizes and configurations from 2 7/8- to 11 1/4-in. and can be customized to meet unique operating requirements, in addition to industry-standard models. Our attention to detail during the design and manufacturing process ensures that the fit is consistent and that our rotors and stators are of the highest quality.

Applications	Environments	Geographic Availability
Directional Horizontal Performance Coil tubing Workover Utility	Oil-based invert mud Gel-chem systems Native crude Brine Underbalanced drilling Managed-pressure drilling HP/HT applications	Canada United States

Additional options: Power sections can be purchased directly from Weatherford or as part of complete systems from most drilling-motor rental companies.



Power Sections

For more information about Weatherford's power sections, contact an authorized Weatherford representative, visit weatherford.com or email pdm@weatherford.com.



Weatherford[®]

weatherford.com

© 2013 Weatherford. All rights reserved. 10756.00

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. 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.