



CONNECT • ROTATE • ELEVATE

RELIABILITY. EVERY JOB. EVERY DAY.

At Hydromotion, we provide the kind of value that helps you build sales, generate repeat business, dominate your competition and expand your markets. With the strongest engineering team in the industry, you can be certain that our custom designed solutions meet your exact requirements.



DESIGNED FOR EXCELLENCE

Hydromotion has specialized in the design and manufacture of electric slip plates, fluid swivels, position sensing systems, and combination swivels for over 40 years. Our patented designs, complemented by our experienced engineering team and manufacturing processes, ensure the highest performance and quality in all our products.

SUPPORTING YOUR SUCCESS WITH:

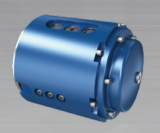
- Industry leading standards backed by ISO 9001certified quality systems and world class processes
- Certified welders (AWS D1.1) using motion-controlled fixtures to optimize penetration and deposition rates
- Fully Equipped lab for electrical, hydraulic pressure, and rotational testing at 150% of operating pressure
- Creo CAD system, including 3-D modeling and finite element analysis
- Unsurpassed After-market Service, Re-manufacturing and Rebuild capabilities











POWER PLATE™ ELECTRIC SWIVELS

The continuous connection technology in our POWER PLATE™ family of slip plates eliminates the weaknesses of conventional slip rings in the rotating transmission of power and information.

- 360° contact between fixed and rotating elements
- Unsurpassed signal integrity for CAN/BUS, full HD video, and other multiplexed signal communications
- Low ownership cost and longer life cycle
- 30 amps per plate up to 36 circuits with 16GA to 10GA wire (can be bundled up to 6GA)



POWER PLATE POLYMER SWIVEL

With a high-impact polymer housing, molded-in components and standard configuration of twelve pre-wired, 30 amp circuits, this is the economical solution for a broad spectrum of applications



COMBINING LEADING TECHNOLOGIES

Build more versatile and reliable mobile equipment and service vehicles with Hydromotion combination electric / fluid swivels. The combination of fluid handling characteristics and electrical reliability is unmatched in the industry.



FLUID SWIVELS FOR DEMANDING APPLICATIONS

For hydraulic flows up to 300 GPM and pressures up to 7,500 PSI, let us design you a custom fluid swivel for your industrial or mobile equipment. Compact design, reliability, optimized sealing solutions, low pressure drops and integrated position sensing encoders are just a few of the value added features that Hydromotion fluid swivels deliver on your mission-critical applications.



DESIGNED TO HANDLE:

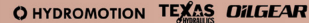
Oil, Water, Gas, Air and various other chemical compositions



Hydromotion, Inc. 85 East Bridge St. Spring City, PA 19475 Office: 610.948.4150 Fax: 610.948.6733

www.hydromotion.com inquiry@hydromotion.com

TH Holdings affiliated brands:



©2023 HYDROMOTION, INC. ALL RIGHTS RESERVED

