

VOC Monitoring Fail-safe Brakes Couplings Flex Pivots Power Transmission Torque Limiting Clutches Web & Tension Control Frictionless Bearings



Tension Measurement & Control Systems

Dover Flexo Electronics products are used in unwind, rewind, and intermediate applications for moving continuous material which undergoes an operation such as printing, coating, laminating, treating, metallizing, rewinding, unwinding, slitting, coating or other processes.







Brakes — Clutches — Couplings

Mayr power transmission provides optimum and tested quality: All products are rigorously tested on calibrated test stands and adjusted precisely to the requested values.





VOC Monitors — Area Monitors

Control Instruments manufactures gas detection systems, leaving your facility, employees, and environment safe and secure. Products are installed and used under the most demanding conditions.





Precision Leadscrews

Accuracies to 10 micro-inches per turn 25 micro-inches per inch





SMART ENCODERS & ACTUATORS

Lika develops and manufactures incremental and absolute, optical and magnetic, rotary and linear encoders.



Rotary Pivots & Bearings

Riverhawk provides industry-leading products Infinite Life, Frictionless Pivot Bearings and Custom Engineered Bearings

www.potter-gmh.com

sales@potter-gmh.com - t: 714-693-9600



Rotary Pivots & Bearings

Riverhawk provides industry-leading products Infinite Life, Frictionless Pivot Bearings and Custom Engineered Bearings









Peak Servo Products

Peak Servo provides precision motion controls, high performance PWM and Linear Servo Amplifiers. Custom designs





Custom Engineered Mechanical Systems

XYZ Positioning Systems Azimuth/Elevation High Precision Leadscrews. Motion Control Systems







LINEAR DOVETAIL SLIDES

Heavy Duty Linear Dovetail and Linear Bearing Slides. Both Manual and Motorized





ROTARY POSITIONING TABLES & SYSTEMS

Indexing and motorized rotary Systems. Multi Axis Systems for Automated Systems and Machine Tool Applications



E-mail: sales@poter-gmh.com

www.potter-gmh.com

t:714-693-9600