

NORTHWEST MOTION

Northwest Motion provides High Performance Motion Control Systems and Automation Components to Industry in the Pacific Northwest. Since 1987, we've provided World Class products and services to meet the most demanding motion control applications. From precision mechanical devices to multi axis control systems, ask us how we can optimize your machine performance.

DRIVE & CONTROL SYSTEMS

- Servo Motors & Drives
- Stepper Motors & Drives
- Linear servo motors
- Frameless & Kit Motors
- Custom Motors
- Motion Controllers (PC & Stand-Alone)
- Programmable Logic Controllers
- Remote I/O
- Human Machine Interface

ACMOTORS & DRIVES

- Variable Frequency Drives
- Vector Control Drives
- Vector, Inverter, & General Purpose AC Motors

MEASURING DEVICES

- Rotary Encoders
- Linear Encoders
- Wire-Actuated Encoders
- Temperature Controls
- Timers

SAFETY, SENSORS & VISION

- Light Curtains
- Relays
- Safety Mats
- Area Scanners
- Programmable Safety Controllers
- Photoelectric, Fiberoptic, Laser Sensors

FIELDBUS SCANNER MODULES

CABLE ENTRY COMPONENTS & SYSTEMS





















icotek





NORTHWEST MOTION

Northwest Motion provides High Performance Motion Control Systems and Automation Components to Industry in the Pacific Northwest. Since 1987, we've provided the World-Class products and services to meet the most demanding motion control applications. From precision mechanical devices to multi axis control systems, ask us how we can optimize your machine performance.

Linear & Rotary Motion

- High Precision Stages
- Linear Modular Systems
- Cartesian Robots
- Rodless Actuators
- Rotary Stages
- Indexing Cam Tables
- Intelligent Actuators
- Linear Bearings
- Ball Screws
- Linear Motors
- Rack & Pinion
- Special Environments

Gearing & Couplings

- Servo Precision Gearing
- Shaft, Hollow & Flange Options
- Gearmotors
- Industrial Gearing
- Zero Backlash Couplings
- Torque Couplings
- Line Shafts























Cranes & Components

Wheel Block Drives & Overhead Cranes

Pneumatics

- Cylinders
- Guided Actuators
- Rotary Actuators
- Grippers, Vacuum Technology
- Directional, Flow & Check Valves
- Valve Terminal Manifold Systems
- Pressure Regulators
- Fieldbus Connections



