



### COVAL [www.coval-inc.com](http://www.coval-inc.com)

Vacuum Components for Automation • Large Area Grippers  
Cups, Compact Integrated & Inline Vacuum Pumps, Switches



### DIRECT CONVEYOR [www.directconveyors.com](http://www.directconveyors.com)

Flat Belt, Timing Belt, Modular Plastic Belt, Multiple Lane Belt  
Indexing Chain, Low Back Pressure, Backlit Machine Vision,  
Metal Detection, Stainless Steel, Wire Mesh, Magnetic  
Accumulating Conveyors, Pace Lines, Tray Handling Systems



### FLEXOMATION [www.flexomation.com](http://www.flexomation.com)

Flexible part feeding for assembly & material handling  
Quick change-over for batch manufacturing • Expandable



### FORTVILLE FEEDERS [www.fortvillefeeders.com](http://www.fortvillefeeders.com)

Vibratory Bowl & Centrifugal Feeder Systems • Escapements  
Sound Enclosures • Tracking • Elevator & Bulk Hopper Systems



### HELICAL PRODUCTS [www.heli-cal.com](http://www.heli-cal.com)

Flexible Shaft Couplings • Constant Velocity U-Joints  
Precision Machined Springs  
Utilizing the HELI-CAL FLEXURE TECHNOLOGY



### NEWALL [www.newall.com](http://www.newall.com)

Incremental and Absolute Linear Encoders • IP 67 (NEMA 6)  
Resolutions to 0.1 micron • Interface to major CNC NC PLC PCs



### RIVERHAWK [www.flexpivots.com](http://www.flexpivots.com)

Free-Flex® Pivot bearings - Frictionless, Stiction-Free, Infinite Life  
Self-Returning / Centering, Reliable and Repeatable, ±400° F  
Double-Ended Pivots, Cantilevered Pivots & Linear Styles



### SANKYO [www.sankyoamerica.com](http://www.sankyoamerica.com)

Precision Cam-Indexing Drives -Table, Shaft & Flange Type  
Torque Limiters • Roller Drives • Pick & Place Part Handlers  
Precision Link Modular Indexing Conveyors



### SEALCON [sealconusa.com](http://sealconusa.com)

Liquid tight strain relief fittings for cable & hose



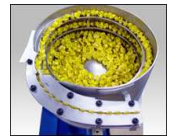
### THK since 1986 [www.thk.com/us](http://www.thk.com/us)

Precision Linear Motion Guides, Actuators, Bushings  
Ball Splines • Ball & Lead Screws • Cross Roller Rings  
Caged Ball Technology and Conventional Technology



### USAutomation [www.usautomation.com](http://www.usautomation.com)

High Torque Step Motors -Shafted or Lead Screw • Micro Stages  
Stepper Motors with integrated control • Brushless Motors



SALES

**JOHN DINCHER**

(847) 370-8811 Cell

[jdincher@dcinmotion.com](mailto:jdincher@dcinmotion.com)

OFFICE KELLI TODD [ktodd@dcinmotion.com](mailto:ktodd@dcinmotion.com) Phone (847) 358-4300 Fax (847) 358-4310