

FEATURED PRODUCT

Motion Indexer II



FEATURING THE EMAX SERVO POSITION/DRIVE

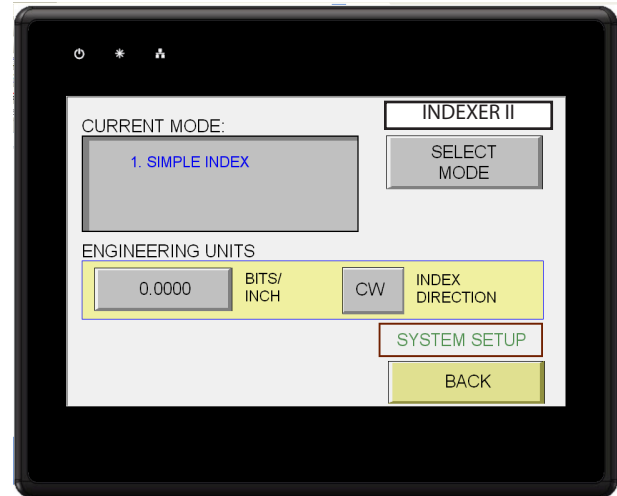
The Motion Indexer ii system provides incremental motion for table indexing systems, part assembly and heavy-duty chain conveyors used in the thermoforming industry.

As electronic systems age, production companies continue to look for drop-in replacements for their machines. Built on proven Emerald Technology, developed by IIS, the EMax Positioner/Drive System provides precise control for both new and existing machines.

The Motion Indexer II System is an ideal candidate to replace outdated and expensive to repair servo systems. Free servomotor sizing insures the correct configuration for your application.

Features:

- ❖ Nine built-in motion modes/profiles
- ❖ Simple intuitive touchscreen interfaces
- ❖ No programming required, just a simple setup
- ❖ Full range of servo systems are readily available
- ❖ System functionality is expandable through software



Typical Applications:

- ❖ Feed to length
- ❖ Feed to a Registration Mark
- ❖ Rotary table Indexing
- ❖ Actuator Positioning

Multiple Hardware Configurations:

- ❖ Rated speeds up to 5000 RPM
- ❖ Torque ranges from 0.5 to 150 Nm
- ❖ Power from 50 to 22 kW
- ❖ Input volts: 115, 220, 440 Vac
- ❖ Matched servo rated gearboxes available

Motion Indexer II System

IIS provides a full range of powerful servo indexing systems from 50 watts to 22 kW for a variety of applications.



Call us today at (585)924-9181 for your free pre-sales application support. We will assist in selecting the proper motor size and discuss your application needs.

Call us today at (585) 924-9181 to discuss these programs in greater detail

626 Fishers Run, Victor, NY. 14564 ~ info@iis-servo.com ~ www.iis-servo.com

INDUSTRIAL INDEXING SYSTEMS, INC

626 Fishers Run, Victor, NY. 14564 ~ (585) 924-9181

info@iis-servo.com ~ www.iis-servo.com



The IIS Team



Discover how our advanced motion control components and superior support can redefine your operations. Let's embark on a journey to operational excellence. Ready to elevate the efficiency, consistency, and repeatability in your operations? Call us today at (585)924-9181 to discuss your application.

Headquarters in Victor NY



Our location houses all critical departments: Applications Engineering, R&D, Production, Warehouse, Panel Shop, Quality Control, Sales, Marketing, and Customer Support. Having everything under one roof speeds communications and provides better service to our customers.

Check out our IIS InMotion Blog for the Servo Motion Control Professional ~ <https://www.iis-servo.com/blog/>



If you're interested in becoming a Sales Representative for Industrial Indexing Systems, where you'll play a crucial role in boosting brand recognition and nurturing client connections, contact our offices: (585) 924-9181 ~ Email: sales@iis-servo.com

EtherCAT



DeviceNet
ODVA

sercos
the automation bus



Copyright Clause: All materials are copyrighted. Users can NOT make changes to digital files, rewrite articles or use our materials without proper permission. Emerald, Emerald Automation Controllers, Emerald Servo Drives, Emerald Series, EMC-2005, Emerald Motion language, EML, Emerald Development Environment, EDE, EMax Positioner Drive, Luminary Motion Control, Luminary Servo Drives, Luminary Stepper Motor and Drives, and Luminary Series. DeviceNet is a trademark of the Open DeviceNet Vendors Association. SERCOS is a trademark of SERCOS N.A. Windows is a trademark of Microsoft Corporation. CC-Line is a trademark of CC-Link Partner Association. Ethernet is a trade mark of XEROX. Velconic and Toshiba are trademarks of Shibaura Machine. This data is subject to change without notice. © Copyright Industrial Indexing Systems, Inc, 2021