

KOLLMORGEN



Direct Drive Solutions

Five decades of direct drive innovations





The DDR (Direct Drive Rotary) birthplace

In the early 1950's, Kollmorgen Inland Motor developed the very first torque motor. The large-diameter, thin-ring motor was designed for use in light weight, high torque applications, such as stabilized platforms for inertial guidance systems. Today, 50 years of intense research and development has created a superior line of torque motors designed for applications as varied as semiconductor processing systems, injection molding machines, and tank turret systems. We created torque motors, and we're continually pushing the technology to achieve new performance benchmarks. When it comes to zero maintenance, high performance servo solutions, the original is still the best.



MOTION CONTROL APPLICATIONS

Converting
Printing
Semiconductor wafer fabrication
Coating and film processing
High speed electronic assembly
Injection molding
Packaging
Pedestal azimuth and elevation













CONVENTIONAL MOTOR / TRANSMISSION SYSTEMS

Conventional servo systems with mechanical transmissions limit servo performance and reliability. They typically suffer from bulkier designs (due to use of transmissions), belt/pulley adjustments and replacements, and more extensive maintenance — all of which costs time and money. With direct drive systems, you get improved performance, greater reliability, and more accurate control. All in a space-saving, and time-saving system.

Design / integration costs

- Positioning inaccuracy from transmission compliance
- Mounting and alignment of gearbox/belt/bracket
- Servo tuning difficulties caused by compliance and backlash
- Pulley installation and tensioning
- Oversize motor for inertia matching
- Extra components clutch, output shaft feedback device
- Motor/gearbox mounting bracket
- High parts count
 - Purchasing and BOM
 - Inventory and inspection
 - Coordinate multiple lead times

Life cycle costs

- Machine maintenance
 - Belt tensioning
 - Belt replacement
 - Gearbox Iubrication
 - Gearbox replacement
- Increased backlash due to wearing gears
- Costs to support field failures
- Unscheduled down time
 - Belt breakage
 - Belt slippage
 - Gearbox failure
- Reduced throughput due to settling time





Toll Free Phone: 877-378-0240
Toll Free Fax: 877-378-0249

Benefits

sales@servo2go.com www.servo2go.com

- Zero maintenance
- Reduced down time
- Zero backlash
- Zero compliance
- Repeatability better than one arc second
- Up to 50 times more accurate
- No belt or gearbox
- Improved velocity regulation and stability
- Quiet operation (up to 20db reduction)
- Most compact mechanical design
- Hollow shaft



CARTRIDGE DDR™

a smaller, lighter package.

FRAMELESS DDR

frameless motor system. By

Superior performance in a streamlined, space-

saving design – that's what you get with our

eliminating all gears, pulleys, chains and belts,

machine design. That means reduced

component count and lower overall system

response time and positioning accuracy in

costs. Plus, our direct drive technology eliminates backlash, dramatically improving

our frameless direct drive system simplifies your

This direct drive system is the first in the industry to blend the space-saving and performance benefits of our Frameless DDR system with the ease of installation of a full-frame motor. Consisting of a rotor, stator, and factory-aligned high-resolution feedback device, the CARTRIDGE DDR™ motor uses the machine's bearings to support the rotor, saving space and design time and simplifying the overall system.

Benefits

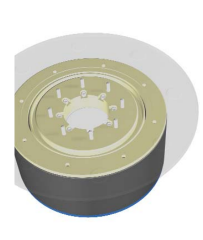
- Zero maintenance
- Reduced down time
- Zero backlash
- Zero compliance
- Repeatability better than one arc second
- Up to 50 times more accurate
- No belt or gearbox
- Improved velocity regulation and stability
- Quiet operation (up to 20db reduction)
- Compact mechanical design
- · Hollow shaft option
- Easy installation
- Single part number

KOLLMORGEN GOLDLINE® DDR

A housed motor assembly, the Kollmorgen GOLDLINE® DDR features a factory-aligned high-resolution feedback device and precision bearings that allow it to function as the core of rotary indexing and rate table applications. The system can also be used as a flexible indexer, providing programmable, rapid indexing far exceeding the throughput and accuracy of conventional mechanical or variable reluctance technology indexers.

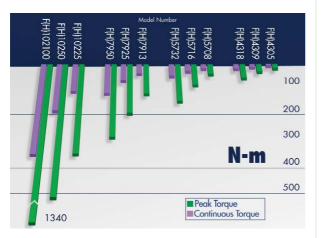
Benefits

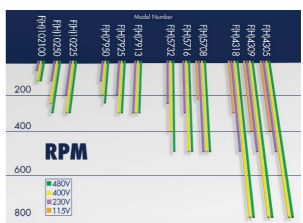
- Zero maintenance
- Reduced down time
- Zero backlash
- Zero compliance
- Repeatability better than one arc second
- Up to 50 times more accurate
- No belt or gearbox
- Improved velocity regulation and stability
- Quiet operation (up to 20db reduction)
- Compact mechanical design
- Hollow shaft
- Easy installation
- Single part number



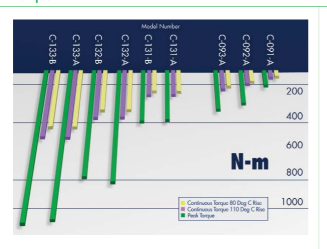


Torque Speed sales@servo2go.com www.servo2go.com

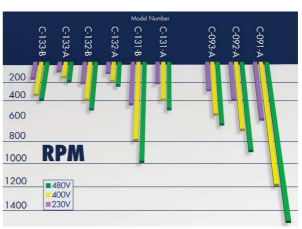




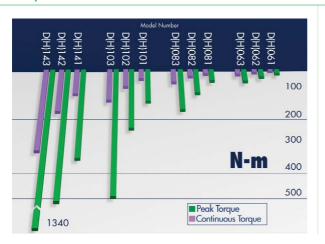
Torque



Speed



Torque



Speed

