### Sumitomo Drive Technologies

Sumitomo, Hansen and Seisa. Three brands, one global power transmission solutions provider. Sumitomo Drive Technologies has facilities strategically located throughout the world, providing comprehensive products and services in your region.

★ MANUFACTURING HUB • ASSEMBLY & SERVICE SERVICE ▲ REGIONAL SALES OFFICE



Sumitomo Machinery Corporation of America

www.SumitomoDrive.com

For worldwide locations, please visit www.sumitomodrive.com/worldwide Contact your local representative at www.sumitomodrive.com/representative Tel: 1-800-SM-CYCLO (762-9256) 01.086.51.002 Motion Control Brochure 2021



# **Precision and Advanced Gearboxes**



Sumitomo Drive Technologies



# For any of your motion control needs, we have the right product for you.

# We offer a comprehensive lineup of high quality motion control gearboxes.

# We know Motion Control

Lifestyle in general has always been changing because of the fast development of information technologies. Internet, social media, online shopping, video on demand, smart phones, and a high level of connectivity speed up our lives. Products need to be available everywhere and at any time. This has a strong influence on the development of high-speed logistic systems and infrastructure such as factories, storage, ports and terminals, railroads etc. In the industrial sector, the development of Industry 4.0 has greatly changed machine and plant engineering in recent years.

The industrial world is increasingly entering an era of automation and labour savings. Companies that want to remain competitive need to optimize their operational and manufacturing processes. Robots, machine tools, and automated factories must be flexible, fast, and individual. This trend to automate all processes even affects the development of modern health equipment. Speed and precision is key. Most industrial processes need high performance precision drives with low and zero backlash.

Sumitomo Drive Technologies understands these growing challenges and offers a comprehensive range of products for high performance tasks. We support our customers with the creation of tailor-made differentiating solutions.

# **Centers of Excellence**

Our Centers of Excellence offer customers a nationwide support network. From inventory distribution to manufacturing to assembly, we have the team to ensure high quality, responsiveness, on-time delivery, and quick lead times.



### **Chesapeake**, VA

Our Western Hemisphere headquarters has 360,000 sq ft of manufacturing space, and cutting-edge technology. Centralized inventory distribution with a Foreign trade zone (FTZ), focused on inventory optimization, motor assembly, and hands-on training at our Power Institute.

# SCG



State-of-the-art facility where precision drives, standard drives, and custom drive solutions are developed. nanufactured, and assembled.



# **Glendale Heights, IL**

Houses our state-of-the-art paint system for our SHIELD360<sup>®</sup> packages for Cyclo<sup>®</sup>, BuddyBox<sup>®</sup>, and Hyponic<sup>®</sup>.



Global Sumitomo Power Transmission Control Manufacturing Headquarters. The Nagoya factory has been manufacturing the CYCLO® Reducer, Fine Cyclo, as well as other reducers and motors, since it began operations back in 1961.

# **Precision Gearboxes**





EG ECY

### **EG** FINE CYCLO®

- Zero backlash Cycloidal
- Up to 138mm (Hollow Bore)
- Up to 265,522 N·m (30,000 lb·in)
- 29:1 up to 283:1

## **Advanced Gearboxes**





## **E** SERVO HYPONIC<sup>®</sup>

- Up to 4,000 RPM Input Speed
- Up to 603,000 N•m(68,130 lb•in)
- 3:1 up to 658,503:1

**G** SERVO CYCLO<sup>®</sup>

• 1/2in to 7in (Output Shaft)

- - 5:1 up to 1,440:1



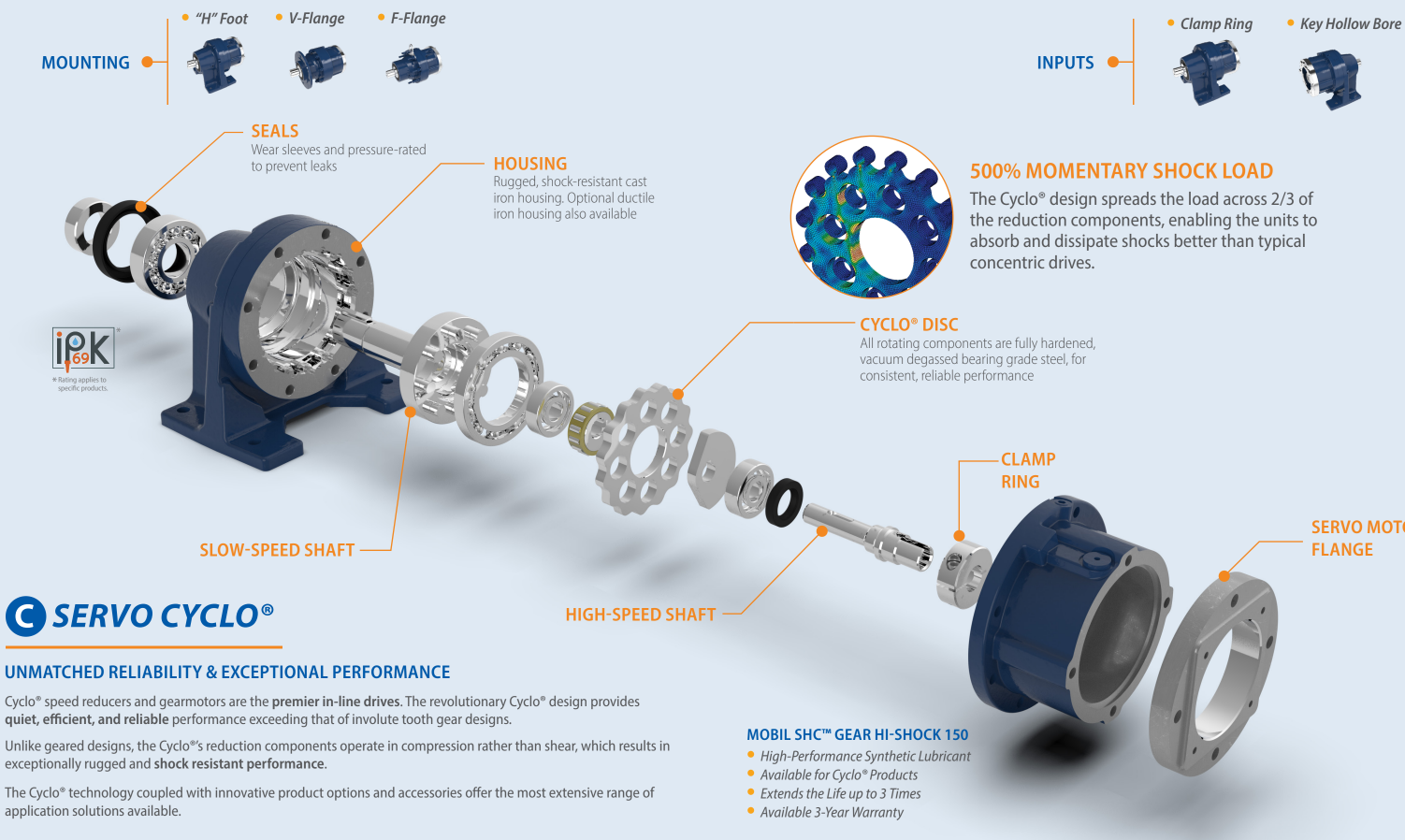
• Zero Backlash Strain Wave Up to 25.5 mm (hollow bore) • Up to **284 N·m** (momentary torque) • 50:1 up to 100:1

• Up to 3,600 RPM Input Speed • Up to **13,100** N•m (1,480 lb•in) • 3/4in to 2in (Output Shaft)



### **B4** SERVO BEVEL BUDDYBOX

- Up to 4,000 RPM Input Speed
- Up to **159,983 N·m** (18,076 lb•in)
- 11:1 up to 26,000:1 and greater
- 1in to 4-15/16in (Output Shaft)



 $\oslash$ 

**INPUT SPEED SPECS** *Up to 4000* 

OUTPUT DIAMETER 1/2in to 7in (Solid Shaft)



# **SERVO MOTOR**





**QUALITY HOUSING** Aluminum housing is

lighter and increases thermal rating

• Flange



• Plug-In-Shaft



### **HYPOID PINION**

Single-piece all steel hypoidal pinion for longer life. Lasts millions of cycles without measurable wear

### **SEALS** Multiple lip, harsh duty, and food grade designs available to prevent leaks

**DUAL BEARING SUPPORT** 

# **H** SERVO HYPONIC<sup>®</sup>

## **REQUIRES NO OIL CHANGES AND UP TO 93% EFFICIENT**

The Sumitomo Hyponic<sup>®</sup> gearing represents over 25 years of hypoid gearing excellence. With millions of Hyponic<sup>®</sup> units currently in service, the product features a compact, modular housing, maintenance-free grease lubrication and boasts a gear efficiency of up to 93% across all ratios.

ipsk

The **maintenance-free** grease lubrication enables the unit to be mounted in any orientation without custom modifications. In addition to general-purpose solutions, with multiple food grade options, Hyponic<sup>®</sup> is perfect for harsh, high-pressure wash-down environments.

Simplify your gear drive assembly and increase efficiency by switching to Hyponic<sup>®</sup>.

# **OPTIONS**













TORQUE Up to 1,480 N•m (13,100 lb•in)

# **DUAL BEARING SUPPORT**

# **C-FACE QUILL**

Supported by two bearings for long life, the guill style motor adapter allows for maximum motor flexibility



## **ALL-STEEL HYPOID GEARING**

Patented Hyponic<sup>®</sup> gear technology is up to 93% gear efficient across all ratios providing a smooth, quiet operation which does not require a cooling fan.





**DUCTILE IRON HOUSING** Twice as strong as cast iron, making it

one of the most rugged bevel gearboxes on the market

### **OPTIONAL TACONITE** SEAL ASSEMBLY

Heavy-duty, fortified, grease purgeable system withstands the most demanding applications

> **TAPERED BEARINGS** Resist axial and radial loads

simultaneously

**TANDEM DUAL LIP SEALS** Prevent leaks and exclude contaminants



# **B4** SERVO BEVEL BUDDYBOX

## **RIGHT ANGLE SPIRAL BEVEL WITH CYCLO® OR PLANETARY INPUTS**

A robust, state-of-the-art, mid-sized family of speed reducers and gearmotors. The Cyclo<sup>®</sup> BBB4 has a unique combination of features that result in a highly reliable, efficient, and durable gearbox. The all-steel internal construction, Cyclo<sup>®</sup> or planetary gear inputs and the ductile iron housing, provide unmatched ruggedness.

Also available as a mixer drive with an integrated drywell and space-saving footprint. BBBH design available for **low ratio options**.



OUTPUT DIAMETER 1in to 4-15/16in (Hollow & Solid)







• Taper-Grip<sup>®</sup> Bushing • Shrink Disc





## CYCLO<sup>®</sup> DISC

All rotating components are fully hardened, vacuum degassed bearing grade steel, for consistent, reliable performance



## **ONE PIECE PINION**

Oversized, single-piece pinion provides a robust solution capable of 300% momentary shock-load. Designed and manufactured in the USA.

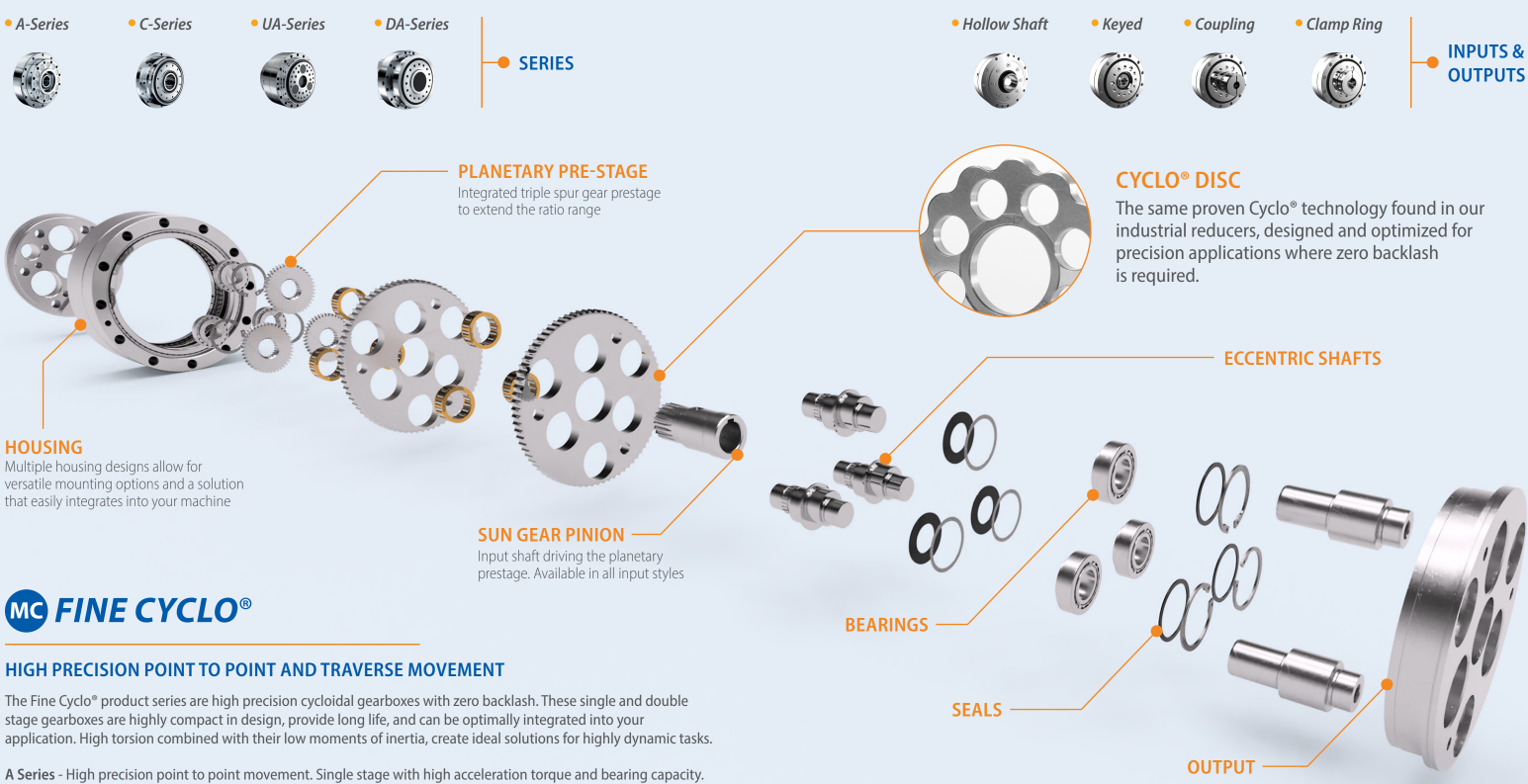
**BEARING** 

### **100% HARDENED STEEL COMPONENTS**

Provide long life, smooth operation, and superior strength

# MOBIL SHC<sup>™</sup> GEAR HI-SHOCK 150

• High-Performance Synthetic Lubricant • Available for Cyclo<sup>®</sup> Products • Extends the Life up to 3 Times • Available 3-Year Warranty



The Fine Cyclo<sup>®</sup> product series are high precision cycloidal gearboxes with zero backlash. These single and double stage gearboxes are highly compact in design, provide long life, and can be optimally integrated into your

**C** Series - Large hollow shaft with high precision point to point movement. Fully sealed, single stage gearbox.

**UA Series** - Highly efficient traverse movement. Double stage gearbox with a planetary 1st stage and cycloidal 2nd.

DA Series - New single stage gearbox with high acceleration torque and stiffness. Fully sealed.





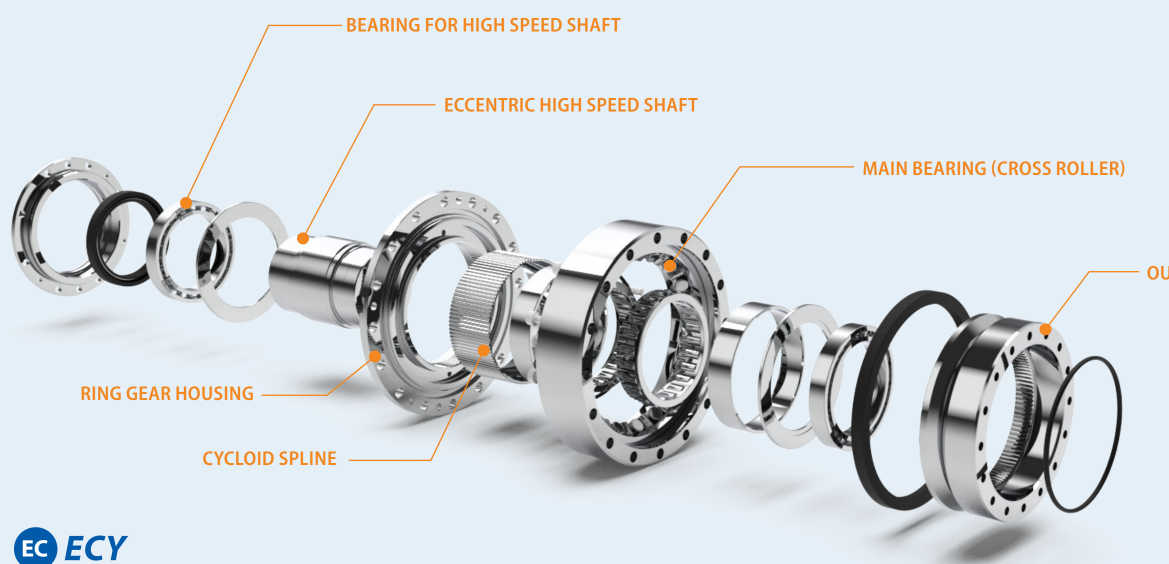


### Servorun Sizing Software

As part of our support in the design phase of new applications, our sizing software Servorun verifies the gearbox selection as well as motor suitability.







### HIGH PRECISION POINT TO POINT AND TRAVERSE MOVEMENT

Compact Zero Backlash Gearbox blending traditional strain wave reduction and cycloidal engagement technology.

The ECY precision gearboxes were created using a trochoid tooth design similar to our Cyclo<sup>®</sup> for zero backlash applications.

The ECY features a highly compact design to achieve excellent torque density. The torsional stiffness is approximately twice that of the general strain wave gear competitor. The ratcheting torque (safety in the event of an overload) is much higher due to our inclusion of the cycloidal tooth design which is unique to the market.







### Servorun Sizing Software

As part of our support in the design phase of new applications, our sizing software Servorun verifies the gearbox selection as well as motor suitability.









### **OUTPUT RING GEAR HOUSING**





# **Precision Gearboxes**

For over 30 years, Sumitomo Drive Technologies has been providing reducers which excel in applications where you demand precise positioning and zero backlash, such as the robotics, automation, machine tools, and medical industries.

## **Fine Cyclo**

- Single and Double Stage Options
- Clamp Ring and Keyed Hollow Bored Options
- Highest Torque Density
- Zero Backlash
- High Inout Speed
- Low Moment of Inertia

# ECY

- Unique Strain Wave Design
- Light Weight
- Highest Torque Density
- Zero Backlash
- High Input Speed

# **Advanced Gearboxes**

Sumitomo Drive Technologies is a global industry leader in Power Transmission gearing. We are taking that same quality, ruggedness, and commitment to the customer and adapting our standard backlash reducers. These gearboxes have been redesigned for advanced servo mechatronic systems. These gearboxes excel in applications where you demand reliability and consistency such as the material handling, warehouse, Food & Beverage, and the Autonomous Guided Vehicle (AGV) industries.



**Material Handling** 

Antenna Positioning



Material Storage/ Racks

AGV