

Product Showcase

Sumitomo Drive Technologies

www.SumitomoDrive.com

Tel: 1-800-SM-CYCLO (762-9256) 01.001.51.05 Product Showcase 2021 We offer a comprehensive lineup of high quality power transmission products.

For any of your power transmission needs, we have the right product for you.

Robust, Reliable, Efficient



G CYCLO[®] 6000

- Up to **235 HP** (175 kW)
- 1/2in to 7in (Solid Shaft)
- Up to **603,000 lb•in** (68,130 N•m)
- 3:1 up to 658,503:1



HYPONIC®

- Up to **15 HP** (11 kW)
- 3/4in to 2in (Hollow & Solid)
- Up to **13,100 lb•in** (1,480 N•m)
- 5:1 up to 1,440:1



B4 CYCLO® BBB 4

- Up to **100 HP** (75 kW)
- 1in to 4-15/16in (Hollow & Solid)
- Up to **159,983 lb•in** (18,076 N•m)
- 11:1 up to 26,000:1 and greater



MOTION Control

- Zero mechanical backlash
- Up to 138mm (Hollow Bore)
- Up to **265,522 lb•in** (30,000 N•m)

No Matter the Application

• 29:1 up to 283:1



HB CYCLO® HBB

- Up to **40 HP** (30 kW)
- 1-3/16in to 6-1/2in (Hollow Bore)
- Up to **75,800 lb•in** (8,564 N•m)
- 11:1 up to 26,492:1



HS HELICAL Shaft Mount

- Up to 300 HP (224 kW)
- **107** to **608** (Hollow Bore)
- Up to **388,884 lb•in** (43,938 N•m)
- 5:1, 9:1, 14:1, 20:1, 25:1



INVERTERS E3 & P2

- Up to **350 HP** (250 kW)
- 200 to 600V (Single & 3-Phase)
- Up to 200% (From Zero Speed)
- Up to 200% Overload (4 secs)



BBB-H

- Up to **15 HP** (11 kW)
- 1in to 2-3/16in (Hollow)
- Up to **9,028 lb•in** (1,020 N•m)
- 5:1 up to 20:1



FORTRESS®

- Up to **2 HP** (1.5 kW)
- 3/4in to 1-7/16in (Hollow & Solid)
- Up to **1,970 lb•in** (223 N•m)
- 7:1 up to 60:1



PARAMAX® 9000

- Up to **5,230 HP** (3,900 kW)
- 58mm to 360mm (Hollow & Solid)
- Up to **4.9m lb•in** (552,000 N•m)
- Up to 500:1 Standard



P4 HANSEN P4

- Up to **14,080 HP** (10,500 kW)
- **3.15in** to **15.75in** (*Solid Shaft*)
- Up to **9.7m lb•in** (1.1m N•m)
- Up to **630:1** (and custom ratios)



U UNIMINER

- Up to **2,300 HP** (1,738 kW)
- 4-5/8in to 7-1/2in (Hollow & Solid)
- Up to **889,000 lb•in** (100,445 N•m)
- **10:1** to **71:1** (and custom ratios)





application solutions available.





The Cyclo® technology coupled with innovative product options and accessories offer the most extensive range of





• Extends the Life up to 3 Times

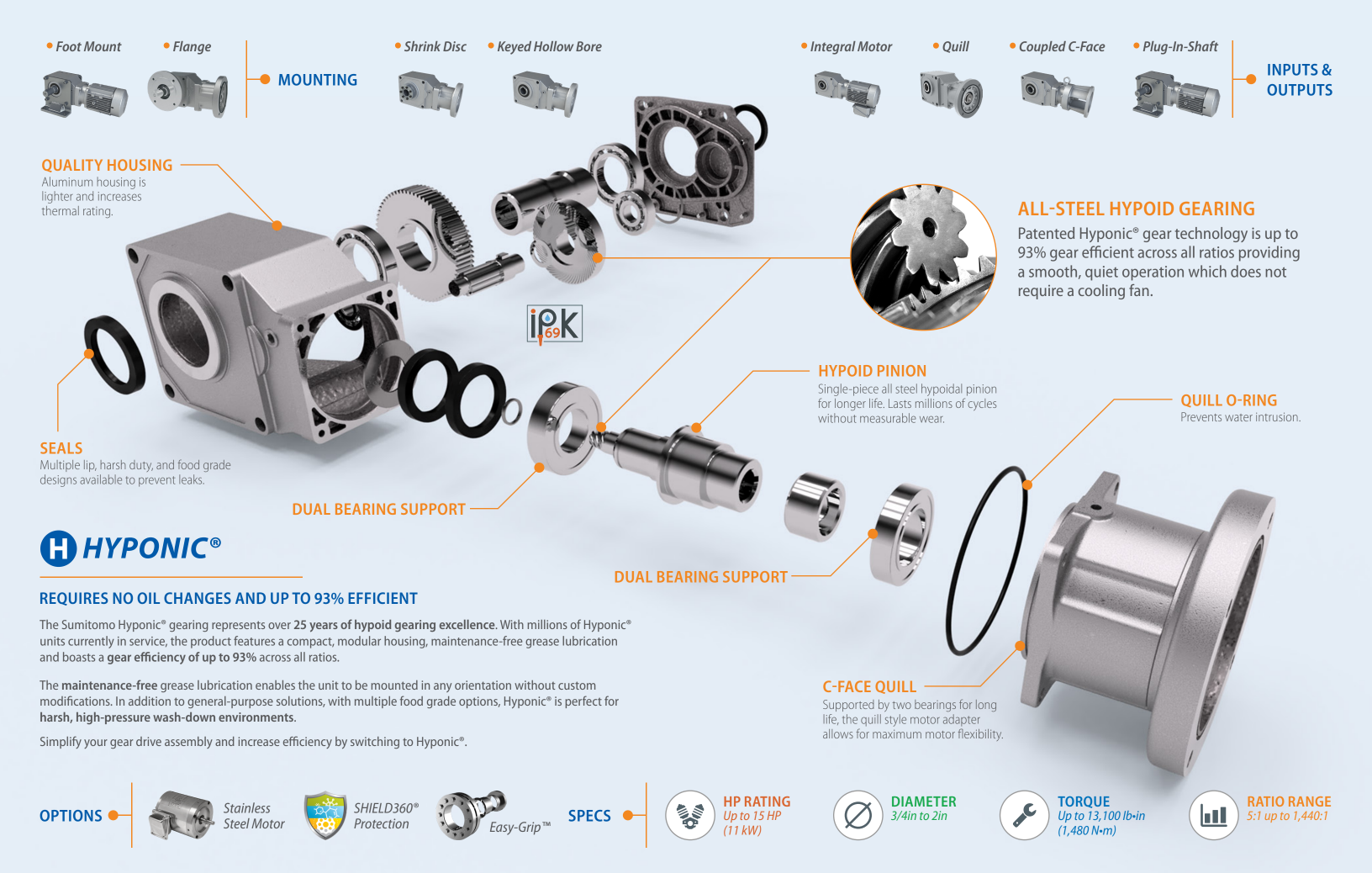
Available 3-Year Warranty

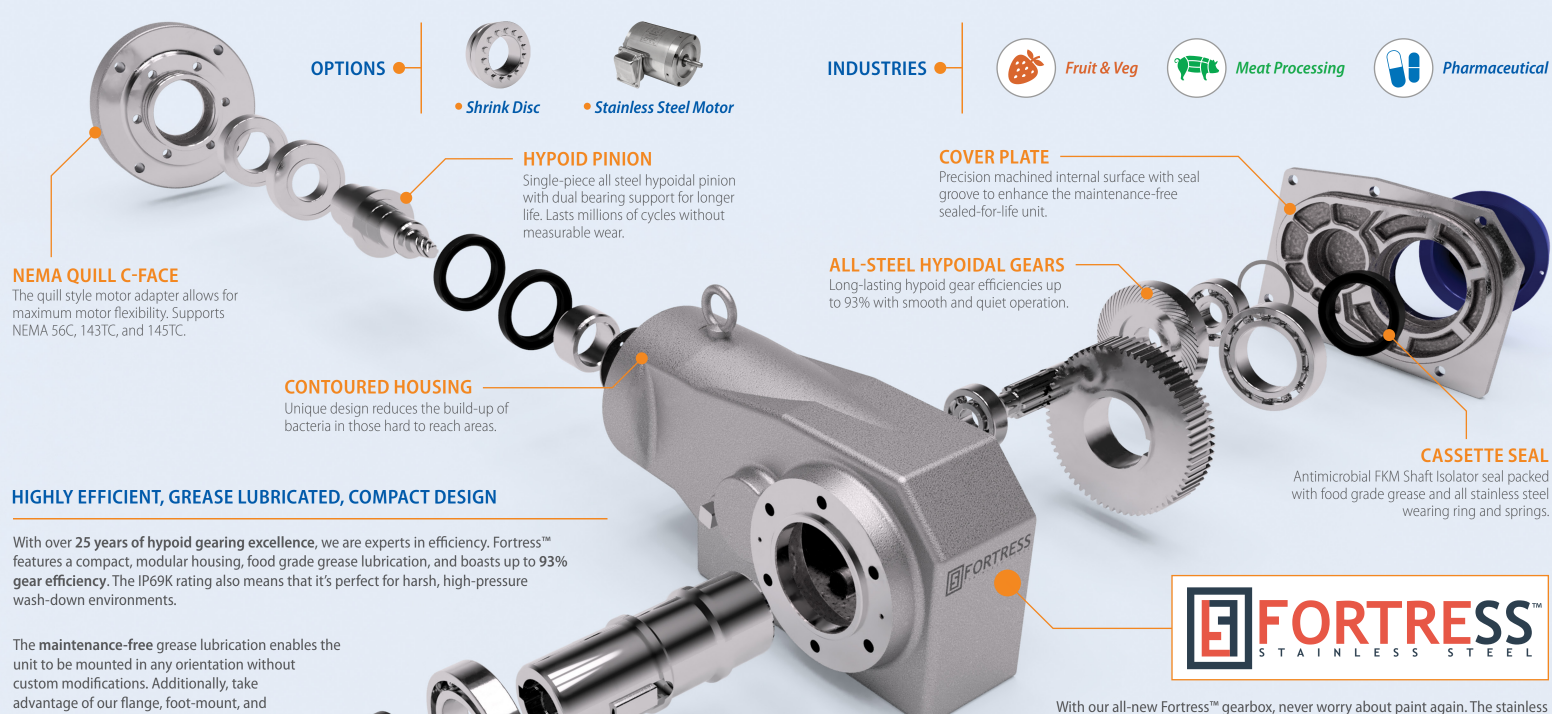




HIGH-SPEED SHAFT







torque arm options which drop right in, allowing you to conveniently replace those

old, inefficient gearboxes.

Simplify your gear drive assembly, increase your efficiency, and protect your operation by switching to Fortress™.

steel cast 304 housing offers resistance to the most caustic environments and the unique contour design reduces the build-up of bacteria in those hard to reach areas.

Our cutting-edge in-house laser etching technology ensures a cleaner finish by eliminating the need for an attached nameplate. This, coupled with our patented hypoid gear technology, means you have a cooler operating, more efficient, cleaner, and maintenance-free operation.













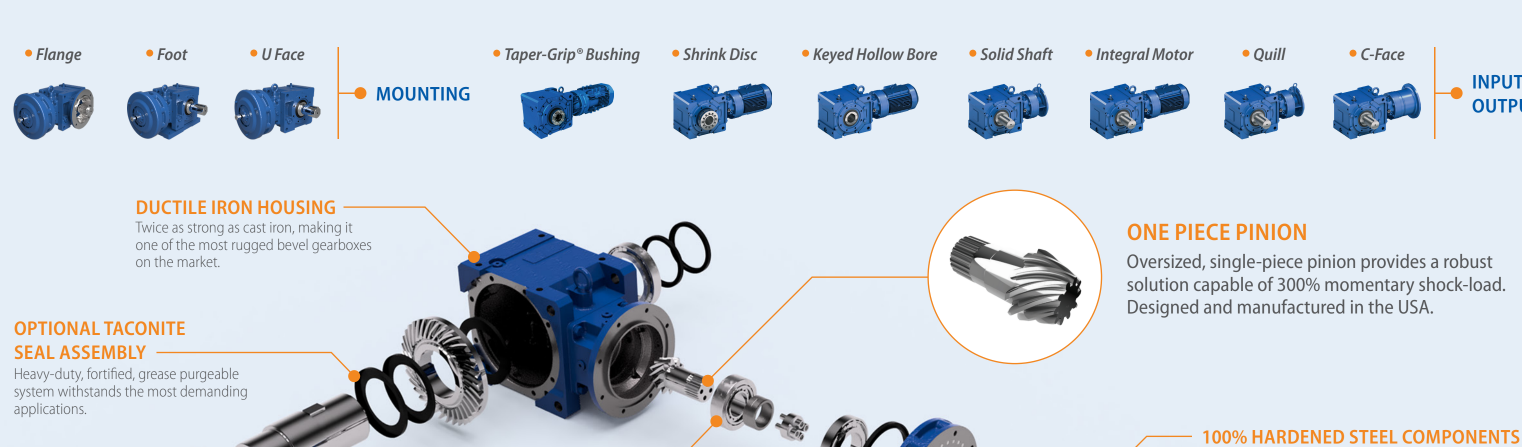






Foot Mount Flange Mount

Torque Arm



TAPERED BEARINGS Resist axial and radial loads simultaneously. **TANDEM DUAL LIP SEALS** Prevent leaks and exclude contaminants.

B4 CYCLO® BEVEL BUDDYBOX® 4

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® BBB4 has a unique combination of features that result in a highly reliable, efficient, and durable gearbox. The all-steel internal construction, Cyclo® 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.













TORQUE Up to 159,983 lb•in (18,076 N·m)



INPUTS &

OUTPUTS



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



MOBIL SHC™ GEAR HI-SHOCK 150

- High-Performance Synthetic Lubricant
- Available for Cyclo® Products
- Extends the Life up to 3 Times
- Available 3-Year Warranty

























LONG LIFE BEARINGS

Oversized, heavy-duty bearings for maximum strength and service life.



MOBIL SHC™ GEAR HI-SHOCK 150

- High-Performance Synthetic Lubricant
- Available for Cyclo® Products
- Extends the Life up to 3 Times
- Available 3-Year Warranty

HELICAL GEARING

Hardened-steel gearing.

HB CYCLO® HELICAL BUDDYBOX®

INNOVATIVE SHAFT MOUNTED DRIVE SOLUTIONS FOR DEMANDING APPLICATIONS

The Cyclo® HBB combines the quiet, efficient, and reliable performance of the Cyclo® input with the rugged helical gear output. The modular design provides a compact, efficient product and the most flexible range of output speed and torque combinations available.

The simple splash lubrication system extends the life of the unit and the highly efficient design has no thermal **limitations** which eliminates the need for an external fan.

DOUBLE OUTPUT SEALS

TAPER-GRIP BUSHING®

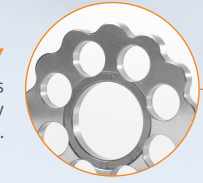
Our patented Taper-Grip® bushing system offers simple shaft mounting and provides self-aligning, backlash-free torque transmission to the driven shaft.

MONOBLOC HOUSING

Cast iron housing is strong, corrosion resistant, and sound dampening. Monobloc design eliminates leaks at housing split.

CYCLOIDAL TECHNOLOGY

Utilizes all Cyclo[®] input modifications to produce high ratios in amazingly small spaces.













SPECS Lip Seal



HP RATING Up to 40 HP (30 kW)

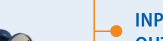






RATIO RANGE 11:1 up to 26,492:1

HIGH SPEED SHAFT





















QUALITY HOUSING

Aluminum housing is lighter and increases thermal capacity.



HARDENED STEEL GEARING



BEVEL PINION & HELICAL GEARING

A combination of power and speed. Up to 97% gear efficient across all ratios providing a smooth, quiet operation which does not require a cooling fan.

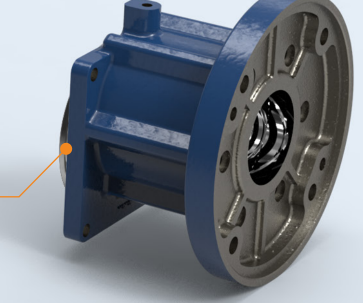
BEVEL PINION

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



C-FACE QUILL

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



BH BEVEL BUDDYBOX® H SERIES

EXTREMELY EFFICIENT AND COMPACT WITH LOW REDUCTION RATIOS

The combination of a **Bevel Input** and a **Helical Output** make this unit **extremely efficient** with the capacity for input speeds up to 3,600 rpm. Dependable hardened steel gearing inside a lightweight, compact housing allows for easy installation with less load on the head shaft. Aluminum construction provides high thermal capacity.

The maintenance-free grease lubrication enables the unit to be mounted in any orientation without custom modifications. The **greater efficiency** of the BBB-H allows for use of a **smaller motor**, resulting in the same performance with much lower operating costs. Its power and speed make this unit perfect for airport baggage handling and general conveying applications.









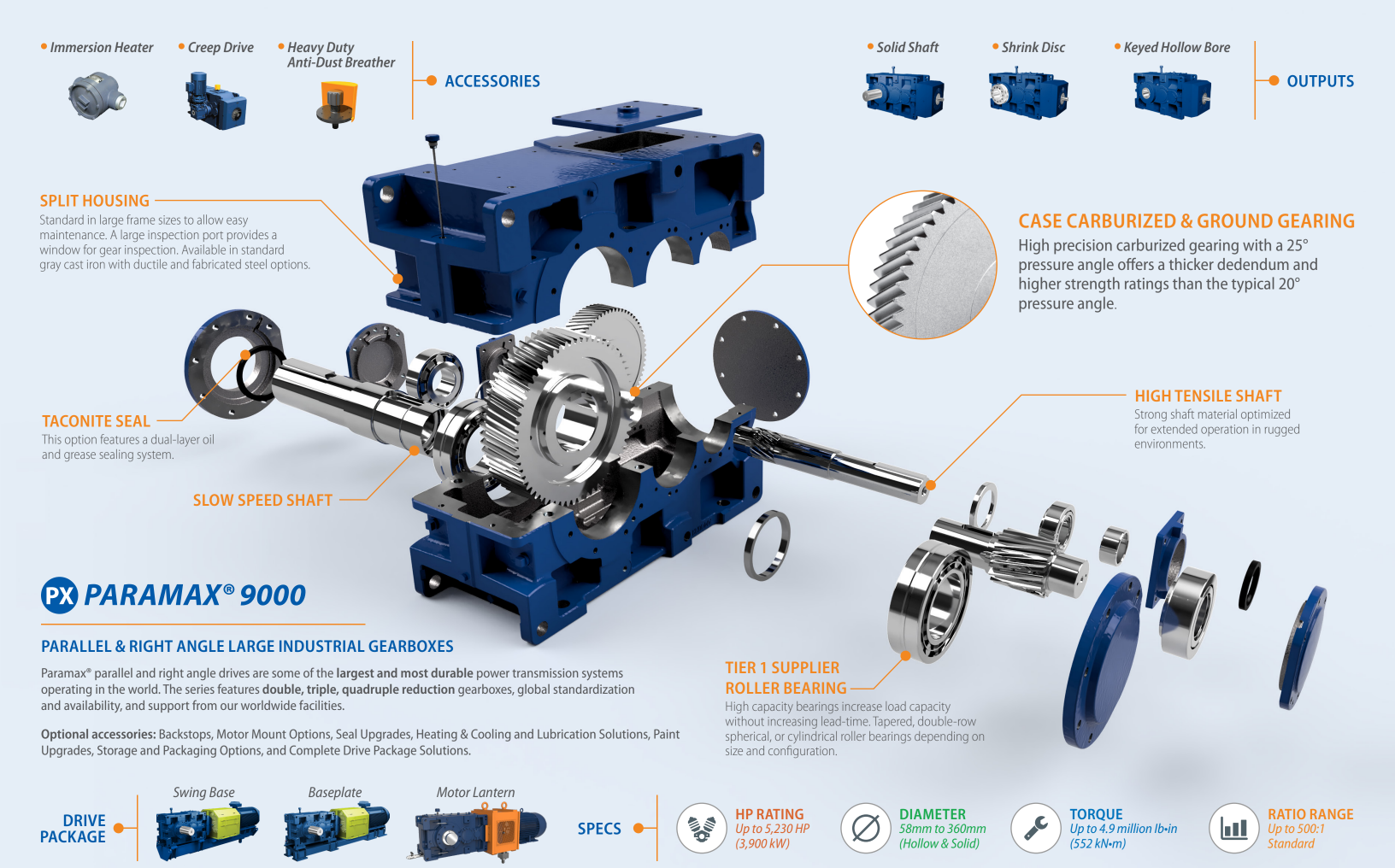












Single-Stage



VARIATIONS

Hollow Shaft - Shrink Disc

Hollow Shaft - Keyed

Normal Solid Shaft

Oversized Solid Shaft

Extended Bearing Housing



Extended Bearing



Pilot or Flange MountHollow Shaft





the oil in and dirt out.

SPLIT HOUSING

Rugged, split housing for horizontal and vertical applications. Round housing tops help keep the unit free from debris.

GEARS -

High torque geometry in low-speed gears. Low-noise geometry in highspeed gears.

PINION SHAFTS -

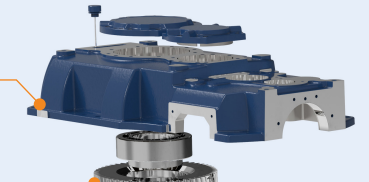
Rigid standardized pinion shafts and housings for better lateral load distribution.

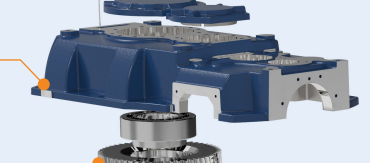
SLOW-SPEED SHAFT

Shaft projections include captured keyways with rounded end key inserts to eliminate stress concentrations.

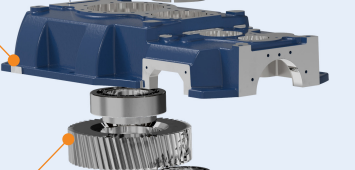
INTERNAL HOUSING

Exceptional construction ensures bearings are lubricated at start-up to maximize reliability and life.

















REMARKABLE POWER AND PERFORMANCE WITH LOW NOISE

The Hansen P4 multi-stage gear unit is market leading in quality and technology, excelling in reliability and durability. The rugged housing, along with our commitment to innovating state-of-the-art technology, provides

remarkable power and performance. The unique Oil-Lock™ system offers a maintenance-free seal on high speed shaft extensions, designed to keep

Optional accessories: Backstops, Motor Mount Options, Multiple Sealing Upgrades, Various Heating, Cooling, and Lubrication Options, Heavy Duty Paint or Packaging Options, and Complete Drive Package Solutions.



INTEGRATED DRYWELL

Cast into 3 and 4 stage vertical housings mean this option provides a truly leak-proof lowspeed shaft.



Extra long high-speed shaft projections suitable for interference-free coupling connections.

MAINTENANCE-FREE OIL-LOCK®

Standard high-speed seal arrangement.



UniMiner Flippable housing and horizontal *split line make the ideal alignment-free* drive package for mining







DIAMETER 80mm to 400mm (Solid, Heavy-Duty, and Hollow)



TORQUE Up to 9.7 million lb•in (1.1 million N•m)



























Multiple housing designs allow for versatile mounting options and a solution that easily integrates into your machine.

SUN GEAR PINION

Input shaft driving the planetary prestage. Available in all input styles.

MC MOTION CONTROL

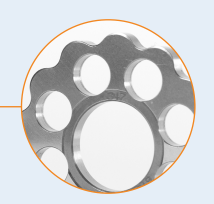
HIGH PRECISION POINT TO POINT AND TRAVERSE MOVEMENT

The Fine Cyclo® 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 application. High torsion combined with their low moments of inertia, create ideal solutions for highly dynamic tasks.

A Series - High precision point to point movement. Single stage with high acceleration torque and bearing capacity.

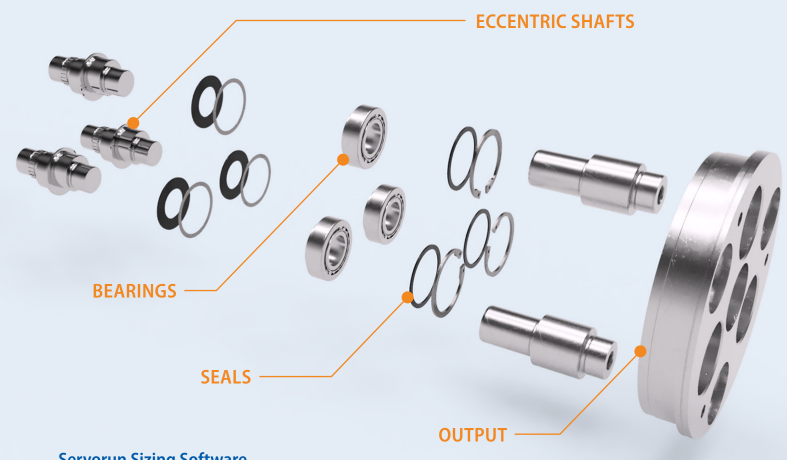
C Series - Large hollow shaft with high precision point to point movement. Fully sealed, single stage gearbox.

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



CYCLO® DISC

The same proven Cyclo® technology found in our industrial reducers, designed and optimized for precision applications where zero backlash is required.



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.







Cyclo® Servo 6000



NOM TORQUE Up to 106,209 lb•in









OPTIDRIVE E3



C C Compliant with international standards.



• IP20













GENERAL PURPOSE DRIVE

Compact, robust, and reliable general purpose drive.

Focused on ease of use, Optidrive E3 provides unrivaled simplicity of installation, connection, and commissioning, allowing the user to benefit from precise motor control and energy savings within minutes.

Available in IP66/Nema 4X outdoor rating with tough polycarbonate plastics specifically chosen to withstand degradation by ultraviolet (UV), greases, oils, and acids. Also, robust enough not to be brittle at -20°C (-4°F).





INTEGRATED DISPLAY

LED or multi-language text display.

INTEGRATED CABLE MANAGEMENT

PLUGGABLE CONTROL TERMINALS

FANS

High quality long-life fans.

OPTIDRIVE P2

HIGH PERFORMANCE DRIVE

High-performance variable frequency drive for standard induction and permanent magnet motors.

A user-friendly interface and high performance make it perfect for tackling the most demanding applications smoothly.

Extensive I/O and communications interface capabilities ensure the drive can be integrated quickly and efficiently into a wide variety of control systems.

Dedicated Hoist Mode Operation with motor holding brake control make it perfect for marine and elevator applications.







POWER OPTIONS Single-Phase: 200-240V 3-Phase: 200-600V



TORQUE Up to 200% (From Zero Speed)



Altax®

Using our Cyclo® technology, the exceptionally robust Altax[®] line is compact and low noise. All models are maintenance free with grease lubrication. Altax® caters to a broad range of applications.

Torque: Up to 4,054 lb•in (458 N•m)

Ratio: Up to 1,003:1 HP: Up to 5 HP (3.7 kW)

Rhytax[®]

Right-angle shaft speed reducer. Helical gearing provides low noise and high efficiency in a compact body. It has enhanced optional installation methods: foot, flange, and hollow shaft.

Torque: Up to 74,789 lb•in (8,450 N·m)

Ratio: Up to 545:1 HP: Up to 60 HP (45 kW)



Provides a simple and convenient equipment interface by mounting directly on the drive shaft. Uses our patented Taper-Grip® Bushing for quick reducer mounting and removal.

Torque: Up to 388,884 lb•in (43,938 N·m)

Ratio: 5:1, 9:1, 14:1, 20:1, 25:1 HP: Up to 300 HP (224 kW)

Custom Gear Drives

Custom Mill, Planetary, and High-Speed Drives available in a wide range of configurations. Tough, compact, and application specific designs for unique applications including API requirements.

Torque: Up to 6,515,000 lb•in (736,000 N·m)

Ratio: Up to 1,400:1 Custom ratios available

Variators

Beier® Variator offers mechanical stepless speed control with high capacity and long life. Ideal for low horsepower, high torque applications requiring variable speed such as packaging machines.

Torque: Up to 603,620 lb•in (68,200 N·m)

Ratio: Up to 10:1

HP: Up to 200 HP (150 kW)



EP.NA motors are high performance, exceptionally cool running long lived motors with corona resistant insulation.

- UL, CSA,DOE Compliant
 Inverter Ready, 10:1 Turndown
- NEMA Premium Efficient
 Up to 74 HP (55 kW)

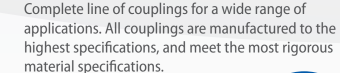
Encoders

Two standard incremental types

- 1) For non-brakemotors: AV32 magnetic type.
- 2) For brakemotors, or other uses: HS25A optical design.

Vibration: 5 to 2,000 Hz Shock: 50G, 11 mS duration

Speed: 6,000 RPM Ingress Rating: IP65



Couplings

Torque: Up to 57m lb•in

(6.4m N•m)

Bore Size: Up to 35in Type: Flexible, Grid and Disc

Additional Services



Online product configurator streamlines the selection process, enabling you to build our power transmission products for your specific application.

www.SumitomoDrive.com/Configurator



Same day, 1-day, and 2-day shipping on many of our standard products. For more information about Quick Ship, please consult your Sumitomo representative. www.SumitomoDrive.com/QuickShip

From transition bases to custom units, we'll have you back up and running.

Avoid catastrophic failure, minimize risk and increase machine uptime.

Retro-Fits and Drop-Ins

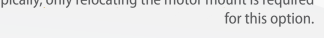
Retro-Fit

Match existing footprint

A custom transition base will position the new low-speed shaft to be in the EXACT same position as the original low-speed shaft. Our retrofits provide an excellent balance between the cost savings of a standard gearbox and the benefits of minimal on-site modifications.

> Typically, only relocating the motor mount is required for this option.

Options might include a special low-speed shaft diameter or length and motor lantern.





With downtime being such a critical factor in your operation, let us install one of our custom drop-in units.

Installation-ready units are designed specifically to drop-into existing applications with ease.

These stress-free units can have your application back up and running in no time. We offer fabricated steel housings, custom baseplates, custom gearing and shafting and more!

This product will literally drop-in to place; same footprint, same shaft positions!

System Management And Reliability Technology (SMART)

SMART is a range of products and reducer options that were developed to help end users in their reliability and asset management initiatives within their plants daily operations.



Condition Monitoring

Fully customizable accurate real time condition data of any piece of rotating equipment.



Reliability Monitoring

Aids consistent collection of data. For Vibration analysis, oil condition and cleanliness testing.*

SAFE

Monitor assets from the safety of your desk via networked connections.

PREDICTIVE

Machine diagnostics for early warning and detection to avoid failure.

RELIABLE

Schedule machine downtime to avoid lost production.

EXPANDABLE

Multi-reducer monitoring.

* All DriveSMART® options include: Hydroscopic breather with 3mm filter, drain/fill connection for on-line filtration, and oil sample pitot tube port.

SumitomoDrive.com/CycloSmart

OPTIMIZATION

Customizable systems to meet many different application needs.

COST-EFFECTIVE

Lower overall ownership cost.





Our factory capabilities support all of your gearbox needs.



problem solvers. We provide both standard and tailored services, for maximum gearbox life.

Experts in Service

Global Support, Local Service

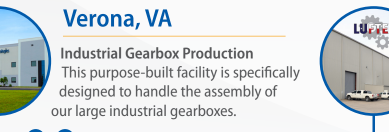
In addition to our extensive network, LUFTEX Gears Manufacturing and Services provides unmatched capabilities and expertise in the area of custom gearbox repair and service. With a 60-ton crane for us to handle.

Whether custom gear manufacturing or on-site

and gearing experts, there is no problem we can't handle.

capacity and 41 ft hook height, no gearbox is too big

operation running.



Glendale Heights, IL

Gearmotor Assembly and Support

system for our SHIELD360® packages

for Cyclo[®], BuddyBox[®], and Hyponic[®].

Houses our state-of-the-art paint

Our Centers of Excellence offer customers a nationwide support network. From

high quality, responsiveness, on-time delivery, and quick lead times.

Chesapeake, VA

inventory distribution to manufacturing to assembly, we have the team to ensure

Manufacturing, Support, Inventory, and Training

Centers of Excellence

Our Western Hemisphere headquarters has 250,000 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.

Lufkin, TX

Manufacturing and Services This 32,000 sq ft facility handles gear manufacturing, gearbox repairs, and reverse engineering.



Corona, CA

Gearmotor Assembly and Support Our West Coast location offers repairs and supplies gearmotor products to U.S. customers.





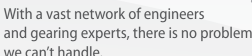


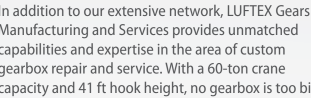






Our personnel are the industry's most versed gearbox





gearbox repair, let our team at LUFTEX keep your



web: SumitomoDrive.com email: SMA.Service@shi-q.com phone: 757-485-3355

Repairs 🧬

manufactured parts.

Product Support

Field Services (A)

For Your Convenience

can be performed on location.

Scheduled & Emergency Repair

Repair services for all your related gearbox needs

and 24-72 hour turnaround to the original factory

Extended warranty programs are available upon request.

specifications and warranty using Sumitomo-

Root Cause Investigation

Apply a wide range of approaches, tools and

techniques to uncover the causes of your problems.

Most of the services offered and customized training