

www.SumitomoDrive.com

Contact your local representative at www.sumitomodrive.com/representative Tel: 1-800-SM-CYCLO (762-9256) 01.080.51.001 Grain Brochure 2021







# Why choose Sumitomo Drive Technologies for Grain applications?

We offer the toughest drives available to meet the harshest demands.

# **We Know Grain**

The grain industry is a widely diverse industry with facilities ranging from small country elevators that may run a few hours a week to extensive, continuous production facilities consuming hundreds of thousands of bushels a day. Likewise, the products produced are enormous, ranging from food ingredients and animal feeds to fuel.



# Cyclo® Technology

Cycloidal "gearless" speed reduction components operate in compression, not shear.

- High ratios in a small space envelope.
- 500% momentary shock load capacity.
- Universal mounting arrangements.

# **Screw Conveyor Drives**

We offer unique solutions to withstand a variety of harsh conditions with optimal performance.

- CEMA standard screw conveyor options.
- High torque density and compact size.
- Drop-In replacement for all AGMA style units.

# Taper-Grip® Bushing

A simple shaft-mounting device that provides self-aligning, backlash-free torque transmission.

- Easy unit mounting and removal.
- Resistance to fretting and corrosion.
- Multiple stock bore sizes for quick delivery.

## **Hansen Desolventizer Toaster Drives**

The DT Drive is an application adapted design, carefully upgraded to meet the rigorous demands.

- Robust thrust bearing arrangement.
- Housing machined for additional high thrust support.
- Lubrication maintenance and monitoring design considerations.



Right-angle, rugged ductile iron housing option allows for maximum mounting flexibility.

- Available maintenance-free options
- No V-belt drives or associate guards to replace
- Double output seals for a virtually leak-free operation

## **CYCLO**® 6000

- Cycloidal Technology
- Optimal Efficiency
- Maintenance-Free



# **OT HANSEN** DT Drive

- Dedicated Vertical Housing
- Low-Noise Gearing
- High Thrust Bearing Arrangement



# HYPONIC®

- 85% Efficiency
- Maintenance-Free
- Large Ratio Range



# PARAMAX® 9000

- AGMA Class 11+ Gearing
- Power Dense
- Integral Backstops



## **HB CYCLO**® HBB

- Cycloidal Technology
- No Thermal Limits
- Taper-Grip® Bushing



# HS HELICAL Shaft Mount

- Taper-Grip® Bushing
- Compact Design
- CEMA SCD available

# We meet the challenges that the grain industry faces every day.



Each type of facility and grain has unique operational, dimensional, and power requirements and various grain handling systems.

The net result is a very disparate population of gear reducers throughout the industry. Given this dissimilar mix of products, it is challenging to find one provider that can serve all the power transmission needs of the grain industry.

# Sumitomo has the reliable solutions to meet any demand.

# The Solution: One Provider

We manufacture a comprehensive lineup of speed reducers and gearmotors specifically designed to meet the needs of service in the grain industry. With more than 50 years of experience, Sumitomo Drive Technologies is a complete modern solution providing highly efficient, dependable solutions for the most difficult applications.







# 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.

# minimal on-site modifications. SMAI

# ck up and

# **Drop-In**

# Match existing unit's critical dimensions

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.





# **OPTIDRIVE E3**





Non-Switched

• 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.









# Our factory capabilities support all of your gearbox needs.



Our personnel are the industry's most versed gearbox problem solvers. We provide both standard and tailored services, for maximum gearbox life.

# **Experts in Service**

With a vast network of engineers

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 gearbox repair, let our team at LUFTEX keep your

Global Support, Local Service

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

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

operation running.



# **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

Manufacturing, Support, Inventory, and Training

Our Western Hemisphere headquarters has 250,000 sq ft of manufacturing space, and cuttingedge technology. Centralized inventory distribution with a Foreign trade zone (FTZ), focused on inventory optimization, motor assembly, and hands-on training at our Power Institute.



















# Verona, VA

**Industrial Gearbox Production** This purpose-built facility is specifically designed to handle the assembly of our large industrial gearboxes.





# Lufkin, TX

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



# Glendale Heights, IL

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











# Corona, CA

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













can be performed on location.

Field Services (A)

For Your Convenience

Repairs 🔗

manufactured parts.

**Product Support** 

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

phone: 757-485-3355