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Three companies, one global provider - Sumitomo Drive Technologies

Sumitomo Drive Technologies brings the products and service expertise of three companies together as one to provide engineered solutions to our industrial power transmission customers.

With installations worldwide, our products are the preferred choice by many of the largest and most recognized global companies. We understand your drive requirements, and through the synergies of our three organizations, we are confident we can provide you with the best solutions available today.

Sumitomo Heavy Industries, Ltd.

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Sumitomo Heavy Industries, Ltd. acquired HIT in 2011 to expand on our large industrial gearbox product lines.

Seisa has nearly a century of manufacturing experience in highly-customized gear drives, high-speed industrial and industrial power transmission and packaging generations with products for current and coal and gas engines. The most demanding and carefully engineered products in the world are made by Sumitomo Drive Seisa became a wholly owned subsidiary of Sumitomo Heavy Industries, Ltd. in 2006.

Sumitomo Drive Technologies

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

Strength in One

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For applications ranging from robotics to bulk material handling.

Sumitomo offers a comprehensive group of premier power transmission products to keep customers’ operations performing at their best. This includes the broadest range of the most reliable and highest quality speed reducers, gearmotors and large industrial gearboxes available in the industry.

Our Products

### Cyclo® 6000

- **Inline**: Cyclo® Gearboxes available in the industry. For applications ranging from robotics to bulk material handling.
- **Right Angle**: Torque (N•m)
  - Inline: 46,000 to 9,735,825 lb•in
  - Right Angle: 1,080 to 75,800 lb•in
- **Cyclo® BBB 5 Series**: 
  - Inline: 40,000 to 1,504,000 lb•in
  - Right Angle: 40,713 to 6,515,000 lb•in
- **Cyclo® 6000**: Torque (N•m)
  - Inline: 46,000 to 9,735,825 lb•in
  - Right Angle: 1,080 to 75,800 lb•in
- **Hyponic®**: 
  - Inline: 40,000 to 1,504,000 lb•in
  - Right Angle: 40,713 to 6,515,000 lb•in
- **Cyclo® Fine 6000**: Torque (N•m)
  - Inline: 40,000 to 1,504,000 lb•in
  - Right Angle: 40,713 to 6,515,000 lb•in
- **Cyclo® Servo 6000**: Torque (N•m)
  - Inline: 40,000 to 1,504,000 lb•in
  - Right Angle: 40,713 to 6,515,000 lb•in
- **Hansen P4 UniMiner**: Torque (N•m)
  - Inline: 40,000 to 1,504,000 lb•in
  - Right Angle: 40,713 to 6,515,000 lb•in
- **SEISA Custom Gear Drives**: Torque (N•m)
  - Inline: 40,000 to 1,504,000 lb•in
  - Right Angle: 40,713 to 6,515,000 lb•in
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