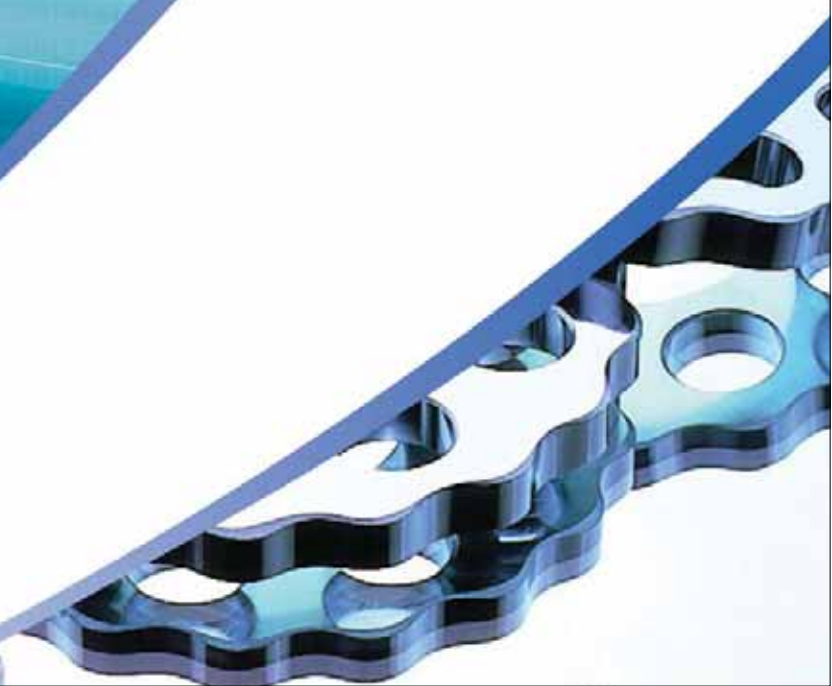


Sumitomo Drive Technologies
Always on the Move

Asia Pacific
**Facilities
and Products**



Sumitomo Drive Technologies

We are always moving forward in pursuit of new ideas that inspire our partners to create new values that will change the world.

Each of our skilled, knowledgeable, creative employees contributes to the creation of unique technologies and innovative solutions that meet and exceed our partners' expectations. Our global network facilitates premier support of our partners' needs.

We stand poised to meet the challenges of today and tomorrow, so that our partners may walk with confidence as industry leaders.

Always on the Move

Sumitomo Drive Technologies: A dependable partner, creating unprecedented change and opening up unseen worlds. That is who we are.

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400-year History

The Sumitomo group began more than 400 years ago when Masatomo Sumitomo opened a book and medicine store in the city of Kyoto, Japan. Over the next 100 years, the Sumitomo family developed a leading presence in the copper refining, which led to the family opening the Besshi copper mine. From here, the Sumitomo Group continued to grow and diversify to become one of the largest corporate groups in the world. The core of the Sumitomo group consists of 39 companies who share the Sumitomo Emblem as well as many common values and ideals.



Company Emblem of Sumitomo Group
Igeta (well frame) Symbol



Map of the Besshi Copper Mine

Sumitomo Heavy Industries, Ltd.

In 1888, a company was formed to provide equipment repair services to the Besshi copper mine. Almost 50 years later, in 1934, the company was incorporated as Sumitomo Machinery Co., Ltd. to manufacture machinery for the steel and transportation industries to support rapid economic growth.

In 1969, Sumitomo Machinery Co., Ltd. merged with Uruga Heavy Industries Co., Ltd. to create Sumitomo Heavy Industries, Ltd. The company continues to innovate and expand to meet the demands of new market frontiers. Today, Sumitomo Heavy Industries manufactures injection molding machines, laser systems, semiconductor machinery and liquid crystal production machinery.



Ultra-precise injection molding machines



UV laser drilling machine for printed circuit board processing



Positron therapy system



Municipal solid waste incineration plant

Sumitomo Drive Technologies



The inventor of CYCLO® Drive,
Mr Lorenz Braren

In 1911, Sumitomo Machinery Co., Ltd. began manufacturing direct-current motors for the Besshi copper mine. In 1939, Sumitomo Heavy Industries started manufacturing Cyclo® Drives with technical collaboration with CYCLO Getriebekonstruktion Lorenz Braren KG of Germany. This marks the birth of **"Sumitomo Drive Technologies"**.

In 2003, **"Sumitomo Drive Technologies"** was officially launched by Sumitomo Heavy Industries as a global brand name to bind its power transmission businesses in the world.



The first trial manufactured CYCLO® Drive.



WORLDWIDE MANUFACTURING OPERATIONS

In line with our global policy to provide high quality products and services to our customers, Sumitomo has established manufacturing facilities at strategic locations worldwide.

JAPAN - OHBU



This state-of-the-art facility is the manufacturing centre for CYCLO® Drives, Beier® Variators, High Precision Gears and Electric Motors. The Research and Development department is equipped with extensive product performance-testing laboratories and is constantly improving existing products as well as developing new ones.

JAPAN - OKAYAMA



This newly built facility is the manufacturing hub of large gearboxes (Paramax® Drives) as well as light duty small gearmotors (Altax® and Hyponic® Drives). It is responsible for the Design and development of not only standard products, but also specialised products such as cooling tower drives, extruder drives, Crane drives, etc. Custom-built gearboxes are also developed and manufactured here.

USA



Our dominant position in USA is supported by our headquarters in Chesapeake and other operations as well as other operations located in North, Central and South of America.

JAPAN - OSAKA: (SEISA GEARS LTD)



By acquiring one of the world's leading manufacturer of specialized gears and couplings, Sumitomo Drive Technologies has expanded the products and service to couplings as well as specialized gearboxes for cement, coal, steel, turbines, pumps and other industries.

SEISA Gear, Ltd, a wholly owned subsidiary of Sumitomo Heavy Industries, Ltd, is a merger between Osaka SEISA Chain Manufacturing Ltd and SKK UEDA Gears, Ltd. This facility also manufactures SKK range of gearboxes and gearmotors .

GERMANY



Sumitomo's European operations have their roots in Germany when in 1931, the inventor of CYCLO®, Lorenz Braren, formed Cyclo Getriebebau GmbH. This facility in Munich is a manufacturing as well as Research and Development centre in Europe.



ASIA PACIFIC OPERATIONS

Our assembly and service centres are strategically located in the Asia Pacific region and put us in touch with our customers. All our facilities are capable of providing fast delivery and engineering support within 24 hours.

Our representative offices in other parts of Asia Pacific, such as Hong Kong, India (Pune), Philippines (Manila, Cebu) and Vietnam (Ho Chi Minh, Hanoi) are able to attend to our customers' requirements quickly and efficiently.

THAILAND



This assembly plant in Chonburi serves our customers in the Kingdom with quick delivery of products, spare parts as well as repair and engineering services. Other sales offices are located in Bangkok, Hat Yai and Nakornratchasima.

MALAYSIA



This facility in Kuala Lumpur maintains a sizeable stock of our product range and serves as an assembly, spare parts and service centre for Malaysia. Satellite sales offices are located in Penang, Johor Bahru and Kuching.

SINGAPORE



Our Asia Pacific Headquarters in Singapore provides marketing, engineering and inventory support to all subsidiaries and customers in the region. It houses our largest assembly and stock centre in the region. With the availability of product specialists and experienced service personnel, our customers' requirements are attended to quickly and efficiently.

HONG KONG



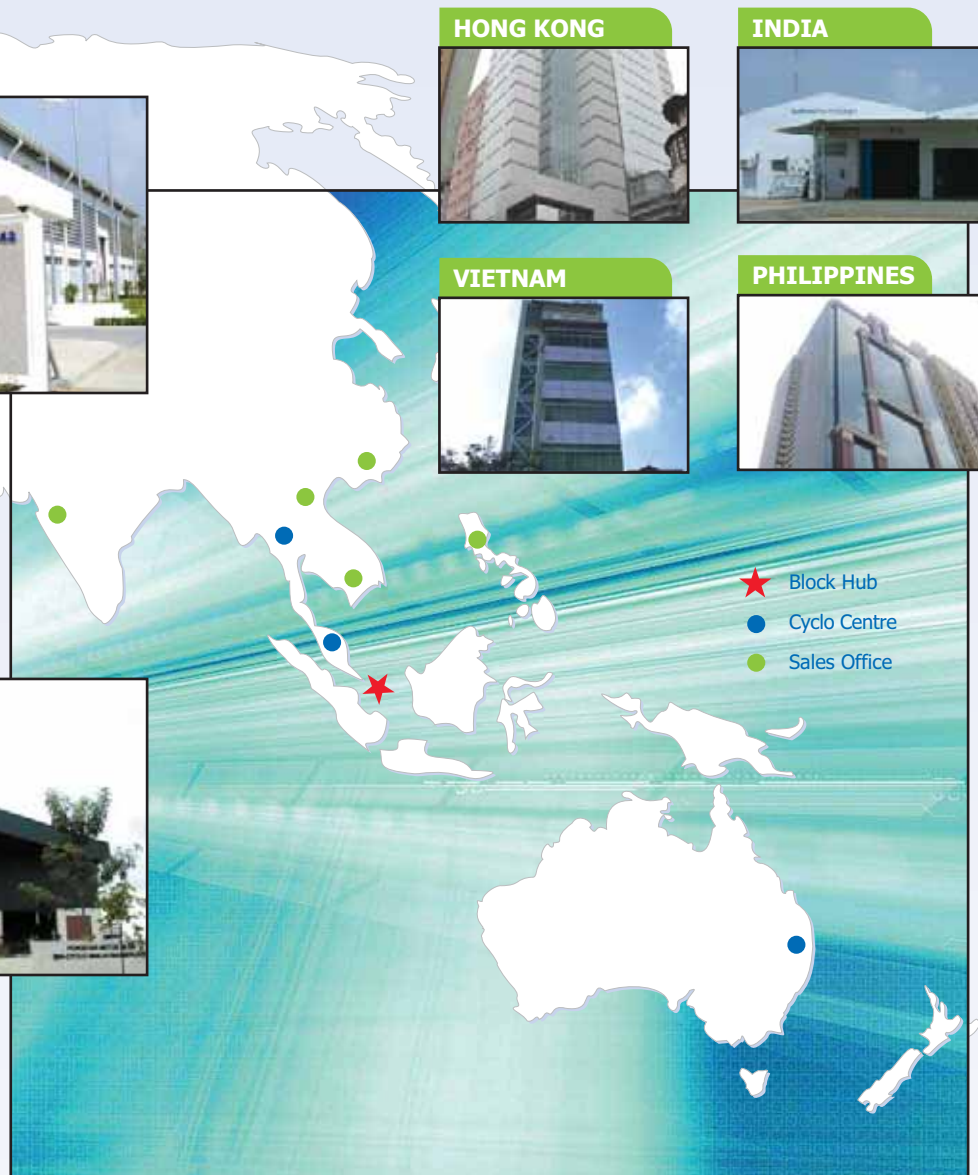
INDIA



VIETNAM



PHILIPPINES



- ★ Block Hub
- Cyclo Centre
- Sales Office

AUSTRALIA



Our Sydney assembly centre provides quick delivery of not only our products and spare parts to any part of Australia, but also technical and engineering support to our customers in Australia and New Zealand. Other sales offices are located in Brisbane, Melbourne and Perth.



CONSTANT SPEED GEARMOTOR

Power 6 W – 90 W

IN-LINE



ALTax® GEARMOTOR

Power 40 - 90 W
 Ratio 6/1 - 51/1
 Motor Induction (Single phase)
 (Three phases)
 Reversible
 Brake
 Speed control (Inverter)
 Safety increased (eG3)
 CE, CCC, NEMA, UL, cUL

RIGHT ANGLE



HYponic® DRIVE NEO SERIES

Power 15 - 90 W
 Ratio 3/1 - 1440/1
 Motor Induction (Single phase)
 (Three phases)
 Reversible
 Brake
 Speed control (Inverter)
 IP65
 CE, CCC, NEMA, UL, cUL

PARALLEL



ASTERO™ GEARMOTOR

Power 6 - 90 W
 Ratio 3/1 - 200/1
 Motor Induction (Single phase)
 (Three phases)
 Reversible
 Brake
 Speed control (Inverter)
 CE, UL, CCC
 Intermediate gearhead (10/1)

Power 0.1 kW – 5.5 kW

IN-LINE



ALTax® GEARMOTOR

Power 0.1 - 2.2 kW
 Ratio 3/1 - 1003/1
 Motor Induction (Single phase)
 (Three phases)
 Brake
 Inverter motor
 Outdoor
 Safety increased (eG3)
 CE, UL, CSA, NEMA, JIS, CCC

RIGHT ANGLE



HYponic® DRIVE NEO SERIES

Power 0.11 - 5.5 kW
 Ratio 5/1 - 1440/1
 Motor Induction (Single phase)
 (Three phases)
 Brake
 Inverter motor
 Outdoor
 Safety increased (eG3)
 CE, UL, CSA, NEMA, JIS, CCC

PARALLEL



PRESt® C-SERIES

Power 1.5 - 3.7 kW
 Ratio 1/40 - 1/200
 Motor Induction (Three Phase)
 Brake (Standard)
 CE, UL, CSA, NEMA, JIS, CCC

Power 0.1 kW – 132 kW

IN-LINE



CYCLO® DRIVE 6000 SERIES

Power 0.1 - 132 kW
 Ratio 6/1 - 1000000/1
 Motor Induction (Three phases)
 Brake
 Inverter motor
 Explosion Proof (d2G4)
 Safety increased (eG3)
 Special voltage
 CE, UL, CSA, NEMA, JIS, CCC

RIGHT ANGLE



BEVEL BUDDY BOX (BBB)

Power 0.1 - 30 kW
 Ratio 11/1 - 26500/1
 Motor Induction (Three phases)
 Brake
 Inverter motor
 Explosion Proof (d2G4)
 Safety increased (eG3)
 Special voltage
 CE, UL, CSA, NEMA, JIS, CCC

PARALLEL






HELICAL BUDDY BOX (HBB)

Power 0.1 - 30 kW
 Ratio 11/1 - 26500/1
 Motor Induction (Three phases)
 Brake
 Inverter motor
 Explosion Proof (d2G4)
 Safety increased (eG3)
 Special voltage
 CE, UL, CSA, NEMA, JIS, CCC



Product Range

CONSTANT SPEED REDUCER

IN-LINE	RIGHT ANGLE	PARALLEL
		
<p>COMPPOWER® PLANETARY GEAR</p> <p>Torque 150 - 75000 kgf.m' Ratio 5/1 - 1768/1 Type Standard Reducer With Integrated CYCLO® drive</p>	<p>PARAMAX® 9000 SERIES</p> <p>Torque 260 - 52200 kgf.m Ratio 6.3/1 - 450/1 Type SAV series for Elevator SAS series for Escalator SAE series for Extruder SG series for Floodgate SAF series for Cooling Fan</p>	<p>PARAMAX® 9000 SERIES</p> <p>Torque 260 - 52200 kgf.m Ratio 6.3/1 - 500/1 Type SAV series for Elevator SAS series for Escalator SCE series for Extruder SG series for Floodgate SFC series for Cooling Fan</p>

IN-LINE	RIGHT ANGLE	PARALLEL
		
<p>CYCLO® DRIVE 6000 SERIES</p> <p>Torque 0.766 - 6950 kgf.m Ratio 6/1 - 1000000/1 Type Standard IEC motor adapter Torque limiter Motor mounting kit</p>	<p>HEDCON® WORM GEAR</p> <p>Torque 60 - 8400 kgf.m Ratio 5/1 - 100/1 Type Standard A series (Precision) With CYCLO® drive CRG, CRH series</p>	<p>HSM® Shaft Mounted Speed reducer</p> <p>Torque 2.6 - 4490 kgf.m Ratio 5/1, 13/1, 20/1, 25/1 Type Taper grip Straight bore Screw Conveyor adapter IEC/Hydraulic motor adapter</p>

OTHER PRODUCTS

OSAKA SEISA GEAR BOX	OSAKA SEISA GEAR COUPLING	SKK GEAR PRODUCT
		
<p>OSAKA V MILL</p> <p>Type Symmetry type for cement mill High Speed gear for turbine Hoist & Chain Inching drive for cement mill Ladder pump Crystallizer</p>	<p>OSAKA GEAR COUPLING</p> <p>Torque 11 - 9430 kgf.m O.D. 100 mm - 1600 mm Type Horizontal Vertical Spindle High Speed</p>	<p>SKK GEARMOTOR</p> <p>Power 0.4 - 11 kW Ratio 5/1 - 200/1</p>



VARIABLE SPEED AND MOTION CONTROL

Mechanical



A & B TYPE BEIER® VARIATOR

Mechanical Speed Variators

Power 'A' TYPE: 0.2 - 150 KW

'B' TYPE: 0.2 - 110 KW

Range 4/1

Ratio 2 - 1000000

Torque 'A' Type: Intermediate characteristic between torque constant and power constant

'B' Type: Power constant

Options Reducer/Integral Gearmotor

Remote Control & Sensor



D TYPE BEIER® VARIATOR

Mechanical Speed Variators

Power 0.2 - 150 kW

Range 10/1

Ratio 2 - 1000000

Torque Intermediate characteristic between torque constant and power constant

Options Reducer/Integral Motor

Remote Control & Sensor



IV320 VARIABLE SPEED GEARMOTOR

Compact gearmotor with integrated frequency inverter

Available for Inline and Right Angle Gearmotors

Power 0.55 - 3.0 kW

Control Sine Wave PWM Control

Output Frequency 0.5 - 132 Hz

Torque Constant torque starting torque 150% or more (With controlled torque boost)

Electrical



SF320α FREQUENCY INVERTER

Power 0.2 - 2.2 kW (200V class)

Control V/F

Automatic torque boost

PID control standard



HF320α FREQUENCY INVERTER

Power 0.2 - 7.5 kW (200V class)

0.4 - 7.5 kW (400V class)

Control Sensorless vector control

Torque High starting torque

200% of rate motor torque

Auto tuning



HF430 FREQUENCY INVERTER

Power 5.5 - 55 kW (200V class)

5.5 - 55 kW (400V class)

Control Sensorless vector control

Torque High starting torque

200% of rated motor torque

Closed-loop vector control

Motion Control



CYCLO® DRIVE FA, 1FA, FT SERIES

FA, 1FA series

Torque 11.3 - 524 kgf.m

Ratio 29/1 - 119/1

Output FA : Standard

1FA: With cross roller bearing on drive shaft

FT series

Torque 35 - 400 kgf.m

Ratio 8/1 - 171/1

Output FT : Taper roller bearing



CYCLO® DRIVE LB SERIES

Power 0.3 - 16 kW

Ratio 6/1 - 87/1

Backlash 3 arc min

Input Hollow shaft with adapter plate for all types of servo motors



IB series SPEED REDUCER

Torque 0.18 - 38 kgf.m

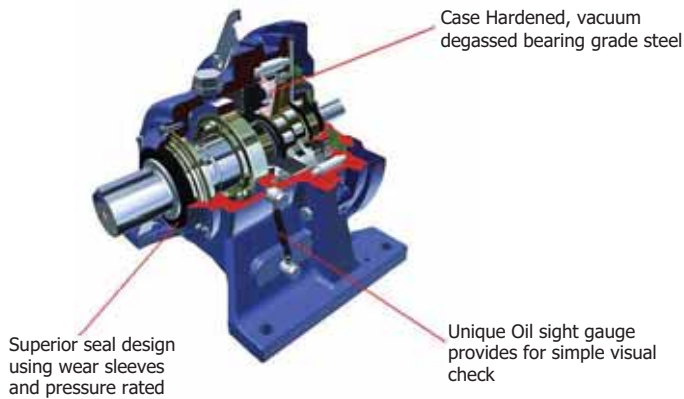
Ratio 5/1 - 45/1

Backlash 3.0 min, 10 min

Input Hollow shaft with adapter plate for all types of servo motors



CYCLO® DRIVE

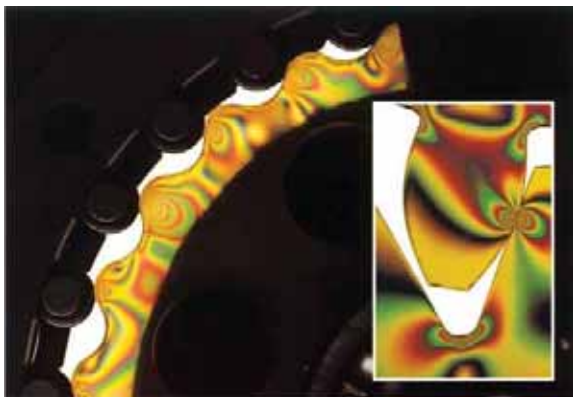
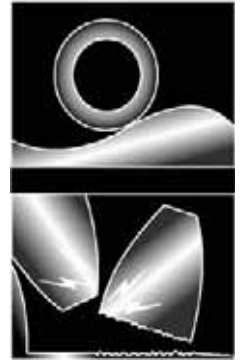


Quiet, Efficient and Reliable

Sumitomo Cyclo® speed reducer and gearmotors provides quiet, efficient and reliable performance exceeding that of involute tooth gear designs. Sumitomo uses high-hardness, bearing grade steel for all ratio-sensitive components. These exceptionally high, inherent material specifications ensure long-life and reliable operation.

Torque Transfer by Compression

The Cycloidal smooth, progressive rolling action eliminates friction and pressure points of conventional gears. All of the Cyclo's torque transmitting components roll, and are symmetrically placed around the shafts for perfectly balanced, smooth, vibration free and quiet operation. Because the components are in compression, they do not shear off like traditional gears teeth.



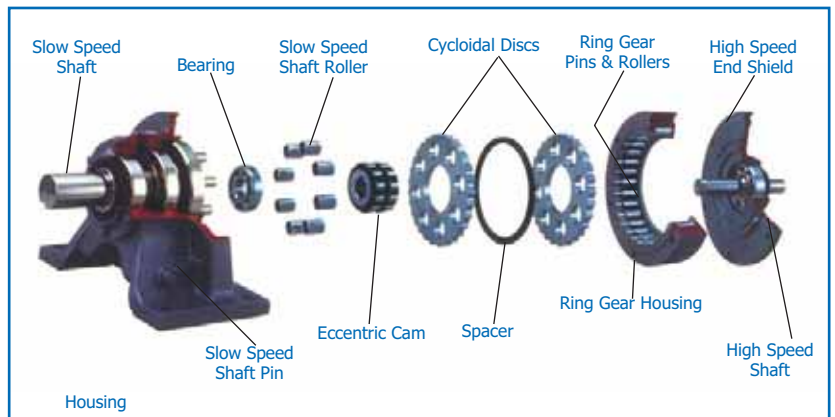
500% Shock Load

Unlike gear teeth with limited contact points, a Cyclo® has 67% of its reduction components in contact at all times. This enables Cyclo® speed reducers and gearmotors to withstand shock loads exceeding 500% of their ratings, and provide exceptionally rugged, high shock resistant performance, reliability and long life in the most severe applications.

Lesser Number of Parts, Easy Maintenance

The Cyclo® speed reducing system is based on an ingeniously simple principle consisting of only three major moving parts:

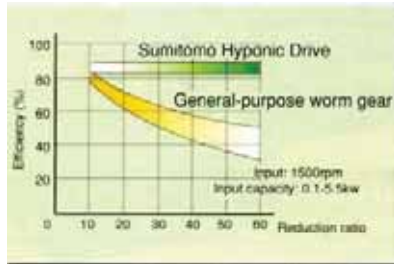
- High speed input shaft with an integral eccentric cam and roller bearing assembly
- Cycloid disc
- Slow speed output shaft assembly



HTPONIC® DRIVE

Robust Long Life

Hypoid gears are made from SCM420H case Harden Chromium Molybdenum Steel to provide reliable robust operation.

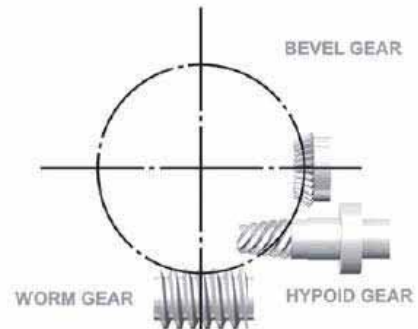


High Performance & High Efficiency

Sumitomo Hyponic® right angle gearmotors provides a higher efficiency than worm gears and achieve higher ratios than bevel gears.

Maintenance Free

Hyponic drives are supplied with long-life grease for maintenance free operation and installation at any desired angles.



PARAMAX® DRIVE

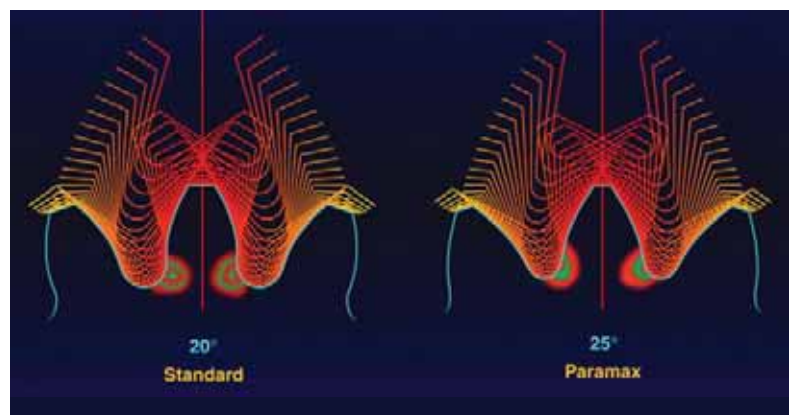


FEM Analysis

Finite Element Analysis of housing strength and rigidity ensure correct gear alignment and bearing loads at all operating conditions.

High Shock Load Capacity & Low Noise

Paramax's 25 degree pressure angle provides for a tooth profile with larger dedendum. This translates into higher tooth strength and greater shock load capacity. Paramax gear also employs higher helix angle, providing greater tooth contact and lower noise transmission.



Applications



endless
application
endless
application

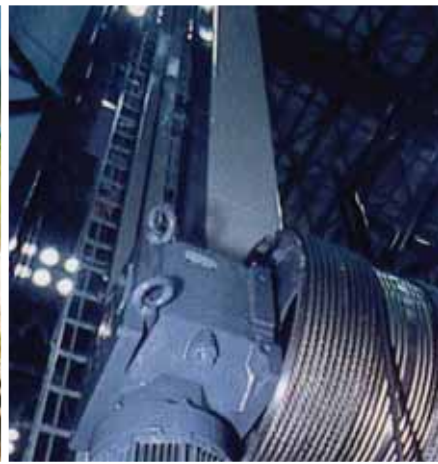
Innovative
design
Innovative
design



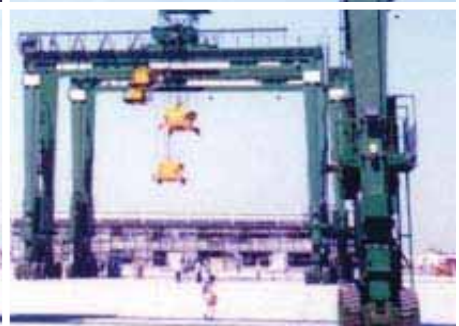
Innovative design



endless application
endless application



endless application
endless application



CYCLOID DISCS

- the core components of the CYCLO® Drives are manufactured using High Carbon Chromium Bearing Steels which are vacuum degassed to devoid of any impurities.



Power Transmission Sales Network

ASIA PACIFIC

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Fax : (65) 21 619 1925

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Auckland : (64) 9 571 0189
Hamilton : (64) 7 846 0938
Wellington : (64) 4 566 6129
Christchurch : (64) 3 343 3911
www.maudkirk.co.nz

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