

HELICAL GEARBOX

Case hardened and profile ground steel gears with inclined tooth to transmit the torque between parallel/right angle shafts with minimum noise.

Range Power range up to 8675 kW

> Reduction ratio range up to max ratio 657: 1 From 80 mm to 1150 mm center distance

Sizes Helical & bevel helical in horizontal/vertical models Туре

Agitators, Conveyors, Crushers, Cranes, Larger Ball Mills, Mixers, Aerators, **Applications**

Coal Pulverizing Mills, Fin Cooler Drives, Kneaders, Thickeners

Industries : Sugar, Cement, Paper, Solvent Extraction, Rubber, Steel, Power Plants,

Mines and Minerals, Chemicals

BEVEL HELICAL COOLING TOWER GEARBOX

Case hardened and lapped steel spiral bevel gears to transmit the torque between right angle shaft. Unicase design with pumpless lubrication and three-point foundation.

Power range up to 650 kW Range

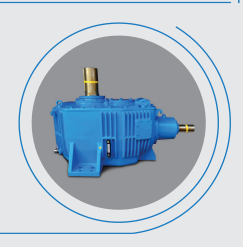
Reduction ratio up to 20.9:1

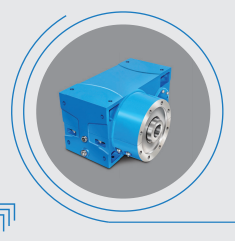
Sizes From 140 mm up to 450 mm center distance

'PC' series and 'RC' series Type

Cooling Tower and Heat Exchanger application Applications

Industries Sugar, Cement, Paper, Solvent Extraction, Steel, Power Plants, Oil Rigs





EXTRUDER GEARBOX

The gear units are quite capable to transmit the high torque required for pressurising and plasticising moulding materials and also to absorb the high axial thrust load through built-in spherical roller thrust bearing. The axial bearing housing is standardised (for EP Series) and variable (for GHE Series) to accommodate suitable thrust bearings. Corresponding output shafts have provisions of key or spline fitments.

Range Power range up to 1410 kW

Reduction ratio up to 25.6:1

Sizes From 112 mm to 355 mm center distance

'EP' series / 'GHE' series Type

Applications Plastic Extrusion, PVC Extrusion, Rubber Extrusion

Industries Plastic, Rubber

COAL PULVERIZING MILL GEARBOX

Bevel helical/Planetary gear units capable of taking large vertical downward thrust load. Cast iron/fabricated case designed to absorb excess vibration during running of mill.

Range Power range up to 1200 kW

Reduction ratio up to 60:1

From 760 mm to 1000 mm center distance Sizes

8.5 Ex/10P/12 E/12HT Туре **Applications** Vertical Coal Pulverizing

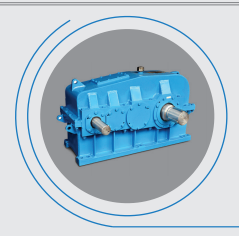
Cement, Paper, Steel & Power Plants Industries











CRANE DUTY GEARBOX

Case/through hardened and profile ground steel gears with inclined tooth to transmit the torque between parallel shafts with minimum noise.

Range : Power range up to 950 kW

Reduction ratio range up to 380 : 1

izes : From 125 mm to 1000 mm center distance iype : Helical in horizontal/vertical models

Applications : Main Hoist, Auxiliary Hoist, Long Travel, Cross Travel, Ladle Crane,

Transfer Trolley, Level Luff

Crane capacity: Up to 600 Tonne



Special helical for pinion stand gearboxes designed and manufactured to suit the customer's specifications. Case/through hardened and profile ground steel gears with inclined tooth to transmit the torque between parallel shafts with minimum noise.

Range : Power range up to 3000 kW

Sizes : From 125 mm to 850 mm center distance

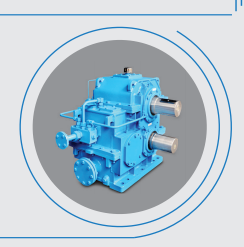
Type : H1/H2/H3/B2/B3

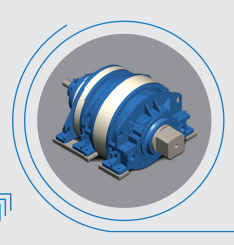
Pinions stand type: 2HI & 3HI Pinion stand

CRS: 260, 275, 280, 300, 320, 340, 360, 380, 400, 460, 520, 600

Applications : Roughing Mill, Intermediate Mill, Finishing Mill, Pinch Roll, Leveling

Straighter, Bridle Roll Gearbox, Scrap Shears Gearbox, Uncoiler, Recoiler





PLANETARY MILL DUTY GEARBOX

Premium makes Planetary Gearboxes for Mill Duty applications in Foot as well as Shaft Mounted configurations. These gearboxes are specially designed for Heavy Mill duty application with high bending (strength) & pitting (wear) safeties for the gears.

Sun, planet & internal gears are manufactured from High Alloy steel and are properly Heat treated. All Gear Profiles are Ground with Accuracy class DIN-6 for Optimized tooth root strength & minimum sliding contact to ensure high efficiency.

Range : Torque range up to 4500 kNm (foot mounted),

Torque range 55 kNm to 900 kNm (shaft mounted)

Reduction Ratio Range: 16:1 to 1600:1

Type : Available in Inline, Helical + Planetary,

Bevel+Helical+Planetary Combinations

Applications : Sugar: Top Roller, GRPF & TRPF Drives, Cane Carrier

Cement: Roller Press, Apron Feeder, Central Drive Cement Mill

Industries : Sugar and Cement

PLANETARY GEARBOX

Compact Planetary Gearbox series with high power to weight ratio. Modular construction with high interchangeability of parts and bearings. Rugged design with longer service life. Ease of maintenance.

 $\textbf{Range} \hspace{1.5cm} : \hspace{.2cm} \text{Torque range 1kNm to 450 kNm}$

Reduction Ratio Range: 3.89: 1 to 3164: 1

Applications : Conveyors, Slew Drives, Wheel Drives, Concrete Mixers, Digester Drives,

Wire Drawing

Industries : Cement, Steel, Sugar, Paper, Rubber, Construction Equipments,

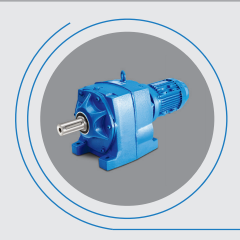
Cranes, Mining











PREMIUM STEPHAN GEARED MOTOR

World class quality based on the latest German technology. High power transmission-to-weight ratio felicitating easy handling. Being modular in design, can be used with any other standard motor.

Range : Power range from 0.12 kW to 90 kW

Sizes : From 25 mm to 120 mm output shaft diameter

Torque : Up to 25000 Nm

Type : Co-axial MI and MS Series

Applications: Packaging, Mixing, Conveyor, Cranes, etc.

Industries : Food Processing, Material Handling, Paper, Sugar, Cement,

Pharmaceuticals, etc.



Range : Power range from 0.12 kW to 90 kW

Sizes : From 30 mm to 90 mm output shaft diameter

Torque : Up to 8000 Nm

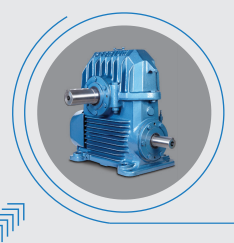
Type : Hollow Shaft (MP), Bevel Helical (MK) Series

Applications : Packaging, Mixing, Conveyor, Cranes, etc.

Industries : Food Processing, Material Handling, Paper, Sugar, Cement,

Pharmaceuticals, etc.





WORM GEARBOX

The important features include substantial construction, combining rigidity with strength and high load carrying capacity with long life and reliable service

Range : Power range up to 250 kW

Reduction ratio range up to 4900 : 1

Sizes : Up to 710 mm center distance

Torque : Up to 1,65,000 Nm

Type : Under Driven, Over Driven, Vertical Units in Single & Double reduction

Applications : Conveyor, Ball Mill, Tubemill, Packing, Mixers, Agitators, Cranes, Winches,

Folding & Hoisting

Industries : Material Handling, Food, Processing, Aerospace, Packing & Labeling,

Steel & other Process Industries

'ALM SERIES' ALTRA WORM GEARBOX

Die-cast Aluminium case, worm gear units with electric motor/mechanical variator in double stage suitable for power upto $15\ kW$.

Range : Power range from 0.06 kW up to 7.5 kW

Ratio range from 7.5 : 1 up to 1600 : 1

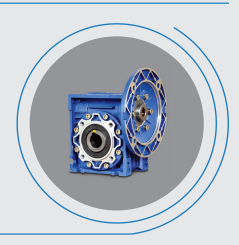
Sizes : Center distance from 30 mm up to 150 mm

Torque : Up to 900 Nm

Type : Foot & Flange mounted versions

Applications : Conveyors, Packaging, Loading, Automation

Industries : Material Handling, Pharma, Packaging, Food Processing, etc.













CONSTANT SPEED FLUID COUPLING

Transmission of power through hydro kinetic energy in the stream of oil/water between the impeller & runner of the coupling. Fixed quantity of oil is used in the working circuit and delivers fixed speed on the output side.

Range : Power range up to 1820 kW
Sizes : From 8" to 41" circuit diameter

Type : FCU, FP, DFC, DFP, PSS, HTC, AFC, SFC, SDFC, WDFC, SFU, STC

Applications: Conveyors, ID Fans, Ball Mills, Crushers, Slurry Pumps, Agitators, Cranes, etc.Industries: Thermal Power Plants, Steel Industry, Cement, Mines, Chemical, Oil,

Sugar, etc.

VARIABLE SPEED FLUID COUPLING

The amount of oil used in the working circuit varies during operation in order to vary the output speed and for clutching application.

Range : Power range up to 11000 kW

Sizes : From 370 mm to 1320 mm circuit diameter

Type : SCR, PST

Applications: Conveyors, ID Fans, Ball Mills, Crushers, Centrifugal Pumps, etc.Industries: Thermal Power Plants, Steel Industry, Cement, Mines, Chemical, Oil,

Sugar, etc.





GEARED LIFT MACHINE

 $\begin{array}{lll} \textbf{Passenger capacity} & : 6 & & \textbf{Insulation Class} & : F \\ \textbf{Rated load(kg)} & : 408 & & \textbf{IP Rating} & : IP \ 21 \end{array}$

Lift speed(m/s) : 0.65 Traction Sheave

Gear Ratio : 41/1 **PCD(mm)** : 530

Electric motor Specs:

Rope Details : Ø10 x 3 nos.

 Power(kW)
 : 3.7
 Roping
 : 1:1

 Speed(rpm)
 : 940
 Application
 : Elevators









GEARLESS LIFT MACHINE

Rated load(kg) : 408 : 120 Speed(rpm) Lift speed(m/s) : 1.00

Traction Sheave

PCD(mm) : 320

Rope Details : Ø8 x 4 nos.

Roping Ratio : 2:1 **Number of Poles** : 20 Rated voltage : 400 Volt Rated Current(Amp) : 8.1 Rated Output Power(kW): 3.0

Rated Frequency(Hz) : 20 : 240 Rated torque(Nm)

Application : Elevators





COMPLETE DRIVE SYSTEM / POWER PACKS

Perfectly engineered compact drive solutions from a single source. Comprising of motor, fluid coupling, main gearbox, auxiliary geared motor, brakes, clutch, base frame.

: Conveyor Drives, Bucket Wheel, Drives, Centrifugal Fan & Pump Drives, **Applications**

Null Drives, etc.









One stop solution for overhauling and reconditioning of gearboxes, geared motors, fluid couplings and lift machines of any make.

To enhance our aftermarket support, Premium Transmission, the leader in industrial gearboxes, geared motors, fluid couplings and lift machines has officially inaugurated its dedicated Service Centres across India and Germany. We intend to provide a one-stop solution to all our valued customers through these state of the art service centres that focus on servicing, reconditioning and overhauling.

We believe that Premium Care will set new benchmarks in service efficiency and will unfold immense potential for the customers we serve. Premium Care promises to improve reliability of existing machines, thereby improving their overall equipment efficiency and enhance the life of the equipment. This helps to overcome capital budget constraints and also increases the resale value of ageing machines.

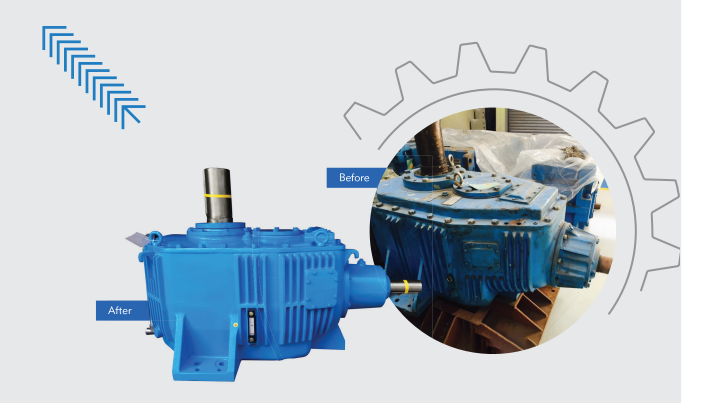
What Premium Care offers:

- 1. Speedy servicing and revival of industrial gearboxes, geared motors, fluid couplings and lift machines of any make at the most competitive prices
- 2. Design and manufacturing of internals of existing make of products
- 3. Optimum performance assured on the repaired products
- 4. Premium's experienced service team that works in partnership with customers in terms of inspection, diagnosis and servicing for planned maintenance or breakdown
- 5. Warranty on our services and spares









Why choose Premium Care?

For the past 6 decades, Premium Transmission offers engineering excellence and expertise in the field of design and manufacturing custom built gearboxes, geared motors, fluid couplings and lift machines for application across industry spectrum. We possess global technological know-how for gearboxes, geared motors, fluid couplings and lift machines, along with state of the art facilities for overhauling and reconditioning of these products, regardless of the make.

Our well-trained, highly experienced and committed teams have thorough knowledge of the standards and specifications, with the right expertise of tools to address every aspect of refurbishment, right from diagnostic work to the final adjustments. With the correct knowledge of re-installation of components, we have proven experience of critical application gearbox refurbishment, which allows us to repair almost anything, or do reverse engineering, and remanufacture if required.

For more details please contact Premium Team.

NOTES	



