





ABOUT US

We are supplier of trendy and high quality Mechanical Transmission Products such as **Universal Horizontal and Vertical Gearbox, Extruder Helical Gearbox, Aluminum NMRV Gearbox, SMSR Gearbox, Geared Motor, Gear Coupling, Pulleys, Sprocket, Electric Motors**. We spare no efforts to remain true to our core values of innovation and quality, and it can be seen in our offered wide assortment of products. We are connected with most reputed and reliable industries for providing the best quality in our products and give the best service when it needs. We provide our products as customer requirement.



OUR PRODUCTS



GEAR BOX



We manufacture Worm Reduction Horizontal, Over Driven, Vertical Upward & Vertical Downward type of gearbox. To transmit minimum 0.5 HP and maximum 60 HP with selection of correct sizes. Sizes available in reduction ratio at 5:1, 10:1, 15:1, 20:1, 25:1, 30:1, 40:1, 50:1, 60:1, 70:1 and also in higher reduction ratio such as 100:1 to 4900:1 for double reduction gear unit. We have shaft mounting gearbox, adaptable type & even tailor made also available to meet your requirement. All the units offer continues load carrying capacity, silent operation and complete reliability.



HELICAL GEARBOX



Single Stage, Two Stage, Three Stage Gearbox which are manufactured using superior raw material which ensures durability and better performance with high efficiency. We provide Helical Gearbox with the nominal ratio of 6.3 to 20 in power ratings.



ALUMINUM GEAR BOX



Best quality aluminum gearbox within sensible prices. These are mostly found its application in various industries across the various sectors like Ceramic, Textile, Packing machinery, Conveyor etc. They are well known for their wear and tear resistance as these are packed using high grade packing materials. Our Aluminum NMRV Gearbox range is: Box 40 to 110 available in all ratio.



SMSR GEAR BOX



The SMSR Gear Boxes that we supply are primarily used with the Single shaft mounted machines. These products are simpler to build and as such find wide applications within the industry. Our flagship range of SMSR Gear Boxes is appreciated for quality, ruggedness and long functional life. SMSR Gearbox are totally enclosed and consist of hardened & precision machined. Available in whole range with all ratio.



GEARED MOTOR



Geared motors used in gear units are totally enclosed, fan cooled, squirrel cage induction motors suitable for operation on 415V, 50 HZ, 3 phase, AC Supply. Our range of geared motor is 0.16 hp to 30hp in general with 0.1 to 700 rpm.





COUPLING



Our product range includes a wide range of Industrial Coupling such as HRC Coupling, Aluminum Star Coupling, Nylon Gear Coupling, M.S. Flexible Gear Coupling, C.I. Brake Drum Coupling, Pin Bush Coupling, C.I. Tyre Coupling, Star Coupling, RRL Coupling, RRS Coupling, SW Coupling and many more items.



PULLEY



We have all types of Pulley Manufactured by Industrial experts with best quality, long durability and reliability. Types of Pulley Available are C.I. "V" Belt Pulley, Solid Pulley, Plate Pulley, Splite Pulley, Step Pulley, and many more.



SPROCKETS



We are offering a wide array of Chain Sprocket for our clients. The Sprocket offered by us is designed using superior quality raw material and advanced technology in adherence with industry norms. Our provided sprocket is available in various sizes and specifications as per the demands of our patrons.



ELECTRIC MOTORS



We are a significant organization, engaged in offering an enormous range of Electric Motors in numerous specifications as per the requirements of our esteemed clients. All type of Motors are available with full range. Vibratory and DC Motors are also available.



MFG. AND SUPPLIER OF ALL TYPE OF GEARBOXES, GEARMOTOR, PULLEY, COUPLING, SPROCKET, ELECTRIC MOTOR

ADDRESS

S-25/2 YOGESHWAR ESTATE, LALITESHVAR MAHADEV LANE,
NEAR NEW COTTON MILL, AMRAIWADI, AHMEDABAD, GUJARAT-380026

CONTACT

VANDIT | +91 97732 77262 RUPESH | +91 95581 71262

EMAIL

support@engihub.in

WEBSITE

www.engihub.in

