

SHAKTI IS POWER

Shakti GEARED UNITS

SHREE SHAKTI Geared Motors are designed to provide, a most efficient, economical and compact drive for low speed Applications. It is a most compact combination of an electric motor (A.C. or D.C.) and a gear box (helical, worm or epicyclic) converting the high speed of the prime mover to low speed with maximum efficiency. These units are manufactured under the supervision of trained, technical personel, with strict quality control, and with latest technical knowhow.

SHREE SHAKTI Geared Motors and Gear Boxes are available in single, Double, Triple and Quadruple reductions. Combination gear units such as Heliworm, Hollow shaft etc., are also manufactured. They are available in foot, foot cum flange, Agitator type of mountings, The opposite page illustrates some of these designs.

The motor body, end covers, gear boxes are manufactured from close grained cast iron. All the gears and pinions are made out of top grade special alloy steels, which are heat treated and lapped for long life and silent running. The ball/roller bearings used are of good quality and are suitable for heavy duty application. The input and output shafts are of high quality steel. For low speeds, the motor shaft has integral pinion and the shaft is made out of special alloy steel.

The Electric Motor is designed for trouble free, economical performance. It seals off the input side of the gear box. Normally it is totally enclosed, fan cooled, continuously rated, Class B insulation operating on 400/440 volts, 3 phase, 50 cycles AC. supply as per IS:325. Class F or H insulation, IP 55 enclosure etc. can be offered.

The lubrication of bearings, gears, pinions is achieved by splash lubrication which provides ample and positive flow to all of them. Oil leakage is prevented due to the provision of oil seals. No special care is needed except periodic topping up of the lubricating oil to the required level.

SHREE SHAKTI GEARED MOTORS are warranteed for Twelve Months against any manufacturing defects.

A questionnaire is given at the back for you to fill in. This when sent along with your enquiry, will enable us in offering you the most suitable geared motor for your application,

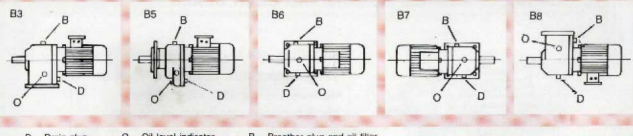
SPECIAL PURPOSE/CUSTOM MADE GEARED MOTORS. We undertake to manufacture Geared Motors as per your specifications if our Standard units do not fit in.

We can offer geared motors fitted with flame proof motors or Dual or Triple speed motors, motors of your choice, DC. motors etc.,

RANGE OF GEARED MOTORS AND GEAR BOXES



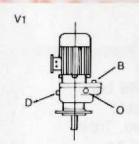
ADOPTA GEAR BOXES are Helical Inline Gear Boxes, designed to mount flange type I.E.C. Standard Electric Motors. Inline Helical Gear Boxes shown here are suitable for coupling to I.E.C. Standard motors. Foot Mounting. For the capacity refer to STANDARD GEARED MOTORS.

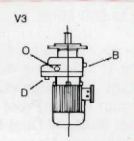


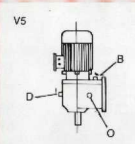
D - Drain plug

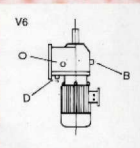
O - Oil level indicator

B - Breather plug and oil filler









QUESTIONNAIRE

Kindly fill up this questionnaire to enable us in recommending the most suitable **GEARED MOTOR:**

1)	Power to be transmitted_			K	w/Hp			
2)	Power supply	_V		Ph.		Cfe		
3)	Output RPM required:		. RPM	1 <u>+ </u>	%	(Please indicate	the	tolerance)
1)	Variable speed needed N	o/Yes	(Min.	speed		Max. speed)

- Type of mounting:
 - a) Horizontal B3/B5
 - b) Vertical V3/V6/V1/V5
- 6) Output torque needed
- Service factor
 - a) Duty hrs/day I) 8 Hrs ii) 12 Hrs iii) 24 Hrs
 - b) Type of load i) Uniform ir) Moderate shock iii} Heavy shock iv) High interia loads.
 - o) Number of starts/stops per Hour/shift
 - d) Reversable (if any)
- B) Is the unit required to stop instantly____ Yes/No (We can provide Electromagnetic brake on the motor, to stop the unit instantly) Whether brake is to be provided _ Yes/No,
- 9) Load on the output shaft
 - a) Radial _____b) Axial
- 10) Details about worm gear box, if previously used
 - a) Ht. of centre b) Ratio
- 11) Environment:
 - a) Ambient Temp
 - b) Corrosive Yes'No
 - c) Explosive Yes/No
- 12) Class of Insulation needed: B / F / H
- 13) Type of enclosure: T.E.F.C. (IP44), Weather proof (IP55)
- 14) Method of starting DOL / Star Delta / Any other method
- 15) Any other special requirements

Please tick whichever is applicable, we shall appreciate if you wilt send it typed on your letter head.

SHAKTI ENGINEERS

8-F. MEW EMPIRE INDUSTRIAL ESTATE (A), J.B. NAGAR, KONDIVITA ROAD, ANDHER1 (E), BOMBAY-400 059. TEL.: 8219870 * FAX: 91-22-8351397 E-mail: shaktiengr@vsnl.com, Website: www.shaktiengrs.com

