

AMIT ELECTRICALS

Gear Reducer (Gear Box)



- Shed No. 42 & 43, Pushkar Industrial Estate-1, Opp. National Rifles, Vatva, GIDC, PHASE-1, AHMEDABAD - 382445.
- +91 98240 03939 / +91 94296 70817 / +91 79903 49553



Gear Reducer (Gear Box)



AMIT ELECTRICALS is a manufacturer, exporter, and supplier of NMRV Series Worm Gearboxes, Helical Gearboxes, and Cycloid Gear-boxes, designed to meet diverse industrial application requirements.

With rich industry experience, we offer a wide range of these gearboxes to our valued clients. The offered gearboxes are highly demanded in applications such as packaging, loading, automation, and material handling lifts.

We source raw materials from reputed industry vendors known for their superior product quality.

Worm Gear Box _____

I Ratio Range

- Wide range in NMRV series worm gear box.
- Ratio Range: 7.5, 10, 15, 20, 25, 30, 40, 50, 60, 80,100

Size

Offering NMRV Gearboxes in sizes 30, 40, 50, 63, 75, 90, 110, 130, and 150.

IApplications

- ♥ Conveyors
- Packaging Material handling lift.

Automation

✓ Loading

IFeatures

- Sturdy construction
- Unmatched finishing



Helical Gear Box

I Ratio Range

- Wide range of RPM and Torque Range.
- Minimum output speed: 4 to 150 | Torque Range: 7000 NM

IMounting Type

- ✓ Flange
- Foot cum flange



Features

- Mark Dimensionally stable
- Ourable
- Highly standard modular designed.
- High strength, compact dimension.
- Proper harden Gear it provides long service life.
- ✓ Low Noise. High Efficiency.
- Two and three stage gear Motor can support high permissible radial load.
- High efficiency, can reach to 95%.

Cycloid Gear Box

I Ratio Range

- Wide range of RPM and Torque Range.
- Ratio Range: 11, 17, 23, 29, 35, 43, 59, 71 & 87.

IHP Range

✓ Foot mounted

IMounting

Available in foot and flange mounting for various applications.

IApplication

Used in conveyors, packaging, crane travel, material handling, and machine tools.

IFeatures

- Excellent performance and high efficiency.
- Cy Long life
- Strong against impact
- Wide output reduction ratio, large torque and good capability
- of enduring overloads
- Running stably, low noise and wearing well Wide applicability.

