

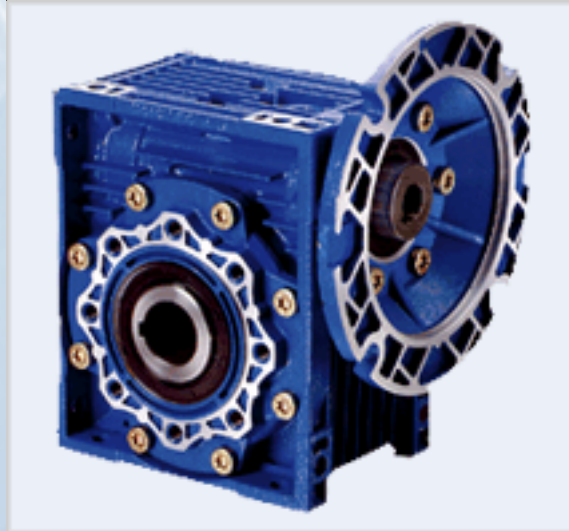
NMRV® Worm Reducers

Motovario NMRV worm reducers have led the industry in design innovation for more than 20 years.

By using aluminum housings, Motovario can produce worm reducers that are maintenance-free, have low occurrences of leaks, run at higher efficiency and are easier to handle than standard cast-iron worm reducers.

Using two bearings on the input shaft, o-rings instead of paper gaskets and painting the reducers limits problems caused by leaks, corrosion and vibration.

Motovario also hardens all worm shafts to improve efficiency and prolong reducer life.



Contact Advanced Industrial Devices for pricing and design assistance. To help with selection we will need you to provide the following information:

1. Horsepower requirement of the application
2. Type of application
3. Hours per day of run time
4. Is the input of the gear reducer direct coupled to the motor (C-flange) or is it connected to it by a coupling, sprocket or sheave
5. Output speed requirement of the reducer
6. Output shaft design: hollow, right or left hand solid shaft, dual output shaft
7. Mounting feet or no mounting feet
8. Output flange, torque arm or other special requirements
9. Special paint