

INLINE HELICAL SPEED REDUCERS

WINL SERIES

The WorldWide Electric "WINL" Series Inline Helical Speed Reducer delivers a broad range of power and output torque to support a wide range of tough applications. It's bolt hole pattern, base to center line height, output shaft diameter and usable shaft length match the "R" Series of the inline market leader. It also provides the technical capabilities you expect and need, such as high efficiency, optimal fatigue strength, reduced heat, low-noise and more. The "WINL" Series standard NEMA quill input design simplifies the task of retrofitting - *No more lengthy searches for 1st pinion gearmotors required!*



Designed for Use With Standard NEMA Frame Motors

- Box Sizes 37-147
- 1/4-100 HP
- Speed Ratios 2:1 120:1
- Output Torques to 83,300 lbs.in.
- Made in Taiwan

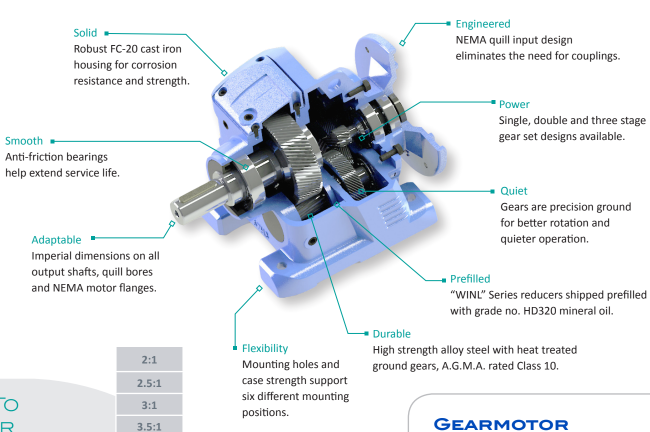
- Maximize Your Profits. Receive proven, industrial grade products at incredibly discounted prices.
- Clean Retrofit. Replace a motor without dumping gearmotor oil on the floor - all "WINL" Series reducers are designed to accept standard NEMA C-face electric motors.
- Designed for Performance. Single, double and three stage gear set designs are coupled with a wide range of speed ratios.
- Adaptable. Supports six different mounting positions.
 NEMA quill inputs provide increased input motor options.
- Two-Year Warranty. "WINL" Series Helical Inline Speed Reducers carry a two-year warranty.
- In Stock Availability with direct shipping from our distribution centers to your site or to a location of your choice.
- Contact Us 24 x 7 for sales, application and technical support and service.



INLINE HELICAL SPEED REDUCERS

WINL SERIES

HIGH QUALITY DESIGN



How To Order ...

Easy-to-understand model numbers make selection intuitive, with box size, ratio and NEMA flange size clearly visible in the model number.

37

47

67

77

8797107137147

Box Size

712	
4.5:1	
5:1	
10:1	
15:1	56C
20:1	145TC
30:1	182/4TC
40:1	213/5TC
50:1	254/6TC
60:1	284/6TC
80:1	324/6TC
100:1	364/5TC

405TC

NEMA Flange

WINL 67 15/1 182/4TC

120:1

Ratio

Example Model Number : WINL67-15/1-182/4TC

GEARMOTOR COMBINATION ...

When a Hyundai Crown Triton Motor is purchased, coupled with a "WINL" Series Inline Helical Speed Reducer, we extend the warranty on the gearbox one additional year from a two-year warranty to a three-year warranty. WWE gearmotors are available from 1 HP to 75 HP.

EXTENDEDWARRANTY



