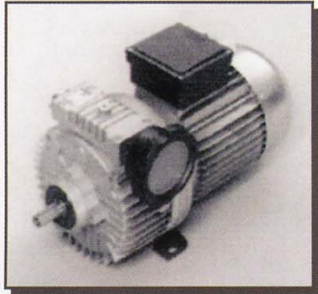


Specify Bonfiglioli...for quality, availability and cost effective solutions



VB Mechanical Planetary Adjustable Speed Drives

These versatile drives are available in double C-face or IEC input and output. They are ideal for retrofitting fixed speed applications to adjustability, or as a component within a complete drive package with virtually any reducer and motor combination.

- 6.5:1 stepless speed range
- Accepts high-efficiency or explosion-proof motors
- Sealed planetary design running in oil makes them ideal for explosion-proof applications or where overloads and shockloads are encountered



300 Series Planetary Drive Units

BNA 300 Series multipurpose planetary gearboxes and gearmotors combine high torque and transmittable power in an extremely compact unit, giving them a significant advantage over coaxial and parallel axis gear reducers.

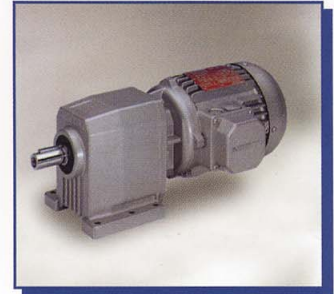
- Rugged and reliable
- Over 14 different sizes for torque up to 4.4 million lb.in.
- Ratios from 3.5:1 to 5000:1 or greater
- Available as in-line, right angle and combined designs



A Series Right-Angle Bevel Helicals

Unique symmetrical housing design plus universal mounting faces result in unmatched drive mounting flexibility with efficiencies approaching those of straight helicals.

- Nearly 50 percent greater two-stage reduction, as high as 150:1, resulting in greater economy and lower maintenance costs
- Torque from 600 to 124,000 lb.in., ratios from 5:1 to 1600:1
- Available with hollow or solid output shafts



C Series In-Line Helicals

High efficiency in-line helical gearing offers efficiency and quiet, noise-free operation in a compact, power-dense coaxial design.

- Twice the two-stage reduction of competitive models, resulting in significant reductions in maintenance costs.
- Torque from 260 to 106,000 lb.in., ratios from 2.6:1 to 1400:1
- Available with foot, flange or universal mounting



F Series Shaft Mount Helicals

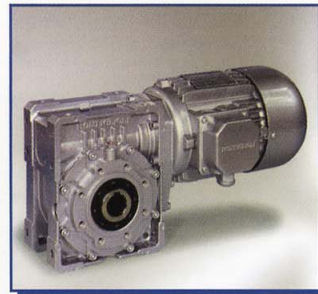
With the new F Series drives and gearmotors, high efficiency is now available with hollow shaft mounting capabilities. The result is simple, compact drive applications.

- Torque from 260 to 120,000 lb.in.
- Ratios from 6.4:1 to 2000:1



VF Series Worm Gear Reducers and Gearmotors

BNA worm gears offer an unmatched combination of size range and mounting versatility. Available with special configurations such as reducers fitted with limit switches for control of linear travel, clutches for overload applications, and more.



W Series Worm Speed Reducers and Gearmotors

Remarkable compactness and five mounting options allow installation of the new W63, W75, W86 and W110 reduction units, even where space is at a premium.

- Improved torque ratings over traditional worm gears
- Flange-mounting option through bolt-on flanges
- 63, 75 and 86 gear units lubricated for life



New ACTIVE Series Frequency Inverter 1/4 hp to 25 hp

With the introduction of the ACTIVE series, Bonfiglioli is extending its range for Frequency Inverters up to 25 hp. The ACTIVE series is designed to produce excellent operational results in your application – from simple speed change to highly dynamic and complex servo operations.