Started in 1877 as a machine shop making gear-cutting machines, Boston Gear has led the growth of the power transmission industry for over 125 years. Boston Gear provides an extensive off-the-shelf product offering of more than 20,000 products combined with the ability to custom engineer unique solutions when required.

700 Series Worm Gear Speed Reducers
The industry’s greatest variety of gear drive sizes, reduction ratios, shaft arrangements and mounting styles including single and double reduction gearing 1/40 - 25 HP; 5-3600:1 ratios. PosiVent® QC700 available.

Boston Gear Stainless Steel Reducers
SS700 unique stainless steel design carries NSF International Certification. SS700 is designed to enhance sanitation programs with an easy to clean design. Single and double reduction gearbox available.

2000 Series Washdown Reducer
The 2000 Series washdown is high corrosion resistant and durable. Available paint options with proven performance against washdown and caustics. BISSC certified (BK & SBK) and USDA approved (SBK).

700 Series Worm Gear Speed Reducers
The industry’s greatest variety of gear drive sizes, reduction ratios, shaft arrangements and mounting styles including single and double reduction gearing 1/40 - 25 HP; 5-3600:1 ratios. PosiVent® QC700 available.

Boston Gear Stainless Steel Motors
Boston Gear Stainless Steel Motors are value engineered for Washdown Performance. Conforms to 2007 ESA efficiency standards. UR/ULc/CE certified.

Bevel Gear Drives
Our bevel gear, right angle drives are designed for reliable, efficient and quiet performance. Spiral and straight bevel gearing come in 1/10 - 95 HP; 1:1 thru 3:1 ratios.

Planetary & Mechanical Variable Speed Drives
Use alone or combined with a speed reducer and motor. Planetary Motor Multiplier 1/6 - 3/4 HP; 5:1 ratio. Mechanical variable speed drive 1/4 - 10 HP; 6:1 ratio.

Precision Planetary Gearheads
A unique motor adapter and bushing module system design allow for quick and easy mounting of our gearheads to all popular servomotors. Stainless steel construction. In-line, right angle and high speed models are available.

Open Gearing
As the innovator of stock gears and gear standardization, Boston Gear continues its tradition of leadership with the manufacture of over 2,800 different styles of open gearing at our state-of-the-art facility.

Shaft Accessories
A full array of components is available including various types of couplings, universal joints, shaft collars, round belt pulleys, miniature timing belts and pulleys, chain, and sprockets.

Bearings
The most complete selection of bearing products from a single source includes pillow blocks and flange bearings, bronze, steel and non-metallic bushings, rod end and spherical bearings, thrust washers and radial ball bearings.

Fluid Power
Boston Gear supplies pneumatic products including filters, regulators and lubricators, directional control valves, disposable and NFPA square head cylinders, air motors, and fittings, check valves, blow guns, recoil hoses and accessories.

Helical Reducers including 800 Series
Single, double and triple reduction models provide a wide range of ratios, while base and output flange mounting provide increased versatility. Parallel and in-line shafts. 600 Series, 200 Series.
Online Resources

www.altramotion.com

Everything Altra
From the Altra homepage you can connect to all of our brands, and visit our market portals to find solutions for your specific needs.

www.altramotion.com

Get Connected
The Altra Newsroom makes it quick and easy for you to get the news you need when you need it. From new literature releases to trade show schedules, the news is at your fingertips 24 hours a day.

www.altramotion.com/newsroom

Literature Portal
Conveniently download and request Altra’s latest catalogs, brochures, service manuals and more on the Literature Portal. Find the latest product information to meet your power transmission requirements by going to any Altra brand website and clicking on the Literature tab.

www.altraliterature.com

Creating A Premier Industrial Company


Follow Altra Motion on: