

Part No: B-1750

Blue = 14 mm Pitch, 35 mm Width

1750 1750 mm Pitch Length

A REVOLUTIONARY BREAKTHROUGH IN SYNCHRONOUS BELT TECHNOLOGY

Much more than an alternative to chain and V-belt drives, Goodyear's Eagle Pd is a total product enhancement that can improve the performance of your drive design.

Eagle Pd's unique H.O.T. (Helical Offset Tooth) design provides a continuous rolling tooth engagement to create a lighter, quieter, reduced vibration, flangeless drive to maximize both the performance and efficiency of your drive system.

Utilizing a concept called "circular arc geometry," Eagle Pd belts and sprockets offer better ratcheting resistance, precise movement, increased horsepower ratings, and improved stress distribution allowing the belt's teeth to withstand the shearing action of high torque loads.

LIGHTER, NARROWER DRIVES

The self tracking design of Eagle Pd eliminates the need for sprocket flanges, which reduces face width and weight. The belt is also bidirectional for use in reverse drive applications. And because the belt is comprised of specialized materials, the width of the belt can be reduced without compromising strength. The result is a lighter, narrower, more designfriendly drive option.

BELT MATERIALS COMPOUNDED TO LAST LONGER

Durability starts with the Eagle Pd belt's Hibrex® rubber compound, a cross-linked elastomer formulated to resist tooth deformity and increase tooth rigidity. Hibrex compound is also chemically stable to resist the effects of oils, coolants, heat and ozone.

Eagle Pd's high-strength Flexten® tensile member provides optimal resistance to flex fatigue, elongation and shock loads

APPLICATIONS

Goodyear Eagle Pd belts and sprockets are ideal on a wide variety of applications in all industries.

- Agricultural Equipment
- Packaging Conveyors
- · Aggregate Crushers
- Poultry/Meat Grinders
- Wood Debarkers & Saws
- Mining Equipment
- Aluminum/Steel Conveyors
- Paper Presses
- Hog Dehairers
- Chain Drives
- · Baking Mixers
- Textile Machines
- Horizontal Drives
- Printing Machines

KEY FEATURES & BENEFITS

- · Reduced Noise
- Increased Horsepower
- Higher Efficiency
- · Less Bearing Load
- Greater Precision
- Less Vibration
- Less Maintenance
- Compactness
- Self-Tracking
- Bidirectional

while operating at high torque conditions. The Plioguard® facing of Eagle Pd belts also reduce tooth engagement friction while standing up to oil and chemical permeation.

INCREASED EFFICIENCY

The unique tooth configuration of Eagle Pd provides continuous tooth engagement and eliminates slippage. With a power efficiency rating of 98%, Eagle Pd can offer you an impressive 5% edge over typical V-belt drives.

Simply stated, with Eagle Pd, you get what you pay for with each energy dollar. This is especially true when the Eagle Pd is applied to high-energy consuming drives that are used 24 hours a day, as well as high horsepower drives that inflate energy consumption during peak periods.

A QUIETER, REDUCED VIBRATION DRIVE

The H.O.T. design of Eagle Pd belts and sprockets reduces vibration and decreases operating noise by as much as 19 decibels versus other synchronous systems. This can lead to a quieter working environment with improved worker efficiency. Costs associated with monitoring, training and testing to meet OSHA regulations can be virtually eliminated with Eagle Pd drives.

LOWER MAINTENANCE COSTS

Unlike chain drives, Eagle Pd belts and sprockets do not require lubrication. There is also no need for retensioning like there is for V-belts and chain belts. Install Eagle Pd and watch your maintenance costs drop to practically nothing.

Realize immediate savings with Eagle Pd belts and sprockets. In virtually every measure of comparison, Eagle Pd belts and sprockets are superior.

