FEATURES OF THE MOLINE TAPER BUSHINGS

TAPER BUSHINGS

- Compact Design
- A proven industry standard
- Easy on and off design
- Secure and tight mounting
- Runs true with no wobble
- Superior performance
- Broad acceptance and availability

With millions in use, Moline Taper bushings have become a standard mounting method throughout the industry. This is an interchangeable bushing system that provides bore selection in standard shaft sizes, easy installation, extremely secure fit on the shaft, excellent concentricity, a clean flush appearance and easy removal and installation.

The interchangeability of Moline Taper bushings saves in inventory. Advantages of such standardization are immediately apparent to maintenance and purchasing departments. It makes possible the transfer of Taper bushing units from one size shaft to another and therefore the interchangeability of various sizes of a unit to one size shaft. This makes the use of many different products interchangeable with the use of Taper Bushings.

Bushing Nomenclature

- Maximum Bore of Bushing (2.5 inches) 25
- Length through Bore (1.7 inches) 17

Used in a extremely wide range of housings and products

- Dry-Fluid Drives
- Gear Couplings
- Flexible Disc Couplings
- Roller Chain Sprockets
- Flexible Cushion Couplings
- Rigid Couplings
- Chain Couplings
- Synchronous Pulleys
- V-Belt Sleeves
- Conveyor Pulleys

Manufactured in Cast Iron, Class 30 Grey Steel.