FLEXTORK [®] Elastomeric Flexible Couplings

The answer to drivetrain misalignment, shock loads, and torsional vibration problems.



A strong rugged coupling that meets demanding performance and quality requirements, making FLEXTORK a natural for industrial power transmission applications. Here are some of the key Features and Advantages.

Advantages

Features

Bushings as well as straight bores.

	i cutures	Advantages
0	Non-lubricated	Low Maintenance
0	Easy Service and Installation	Drop out element, no need to move connected equipment.
0	Accommodates Misalignment	Up to 4° angular offset and .040" parallel offset.
0	Higher Torque Rating / Smallest Diameter Ratio.	FLEXTORK ® has higher torque ratings than most major competitors. In some cases as much as five times the rating.
0	Cushions Shock Loads	Cushions shock that can cause damage to connected equipment.
0	Dampens Torsional Vibration	Absorbs and dampens torsional vibrations.
0	Electrically Insulated	Insulates connected shafts preventing flow of stray currents.
0	Indoor or Outdoor Operation	Elements can accommodate a wide range of operating temperatures from as low as -49°F to as high as 230°F.
0	Hubs Stocked for TAPER-LOCK	Accommodates TAPER-LOCK® bushing shaft sizes ½" to 4" and

straight bores to 7 1/2"

TAPER-LOCK * is a registered trademark of DODGE / Reliance Electric Co.