



FEATURES/BENEFITS



D-FLEX Couplings

FLEXIBLE SOLUTIONS

LOW COST TYPE J COUPLINGS OFFERED IN FOUR SIZES

- Features zinc die-cast flanges that are bored to size
- Accommodates applications through 10 HP at 1750 RPM
- Available with EPDM or Neoprene sleeves
- Shaft attachment with two setscrews at 65°



TYPE S COUPLINGS FEATURE AGMA 9 BALANCED FLANGES OFF THE SHELF

- High-strength, cast iron flanges that are finished bored for AGMA clearance fit
- Offers plain bore for reboring
- Available with EPDM, Neoprene or Hytrel* sleeves
- Shaft attachment with two setscrews at 65°



TYPE B COUPLINGS OFFERED WITH STANDARD QD[†] BUSHING SHAFT ATTACHMENT

- Constructed from high-strength cast iron
- Available with EPDM or Neoprene sleeves



TYPE SC SPACER COUPLINGS SATISFY STANDARD SPACING REQUIREMENTS FOR PUMP APPLICATIONS

- Accommodates wide range of shaft spacing
- Features AGMA 9 balanced flanges & drop-out center for easy equipment maintenance
- Available with EPDM, Neoprene or Hytrel sleeves
- Uses H & HS shaft hubs that are bored to size for slip fit or offered with plain bore for reboring
- Shaft attachment with two setscrews at 65°
- Shaft hub flats are used for holding shafts stationary while loosening or tightening grade 8 bolts



* Registered trademark of DuPont

† QD is a registered trademark of Emerson Electric Co.



D-FLEX Couplings

ADDED VALUE

Outside diameter concentric to bore for ease in alignment

Rounded EPDM and Neoprene element edges for full tooth engagement, even load distribution, and reduced stress build up at edges



Two setscrews at 65° on Type J flanges, Type S flanges & type SC-H hubs for optimum shaft attachment. Holding force is 10% greater than two setscrews at 90°

Type S and SC flanges are balanced to AGMA 9 specifications for reduced vibration

INTERCHANGEABLE COMPONENTS MAKE INSTALLATION QUICK, EASY

- Interchangeable with other elastometer sleeve couplings
- Slides into position for snug fit

NO LUBRICATION ASSURES TROUBLE-FREE OPERATION

- No metal-to-metal contact
- Provides clean, quiet, trouble-free performance