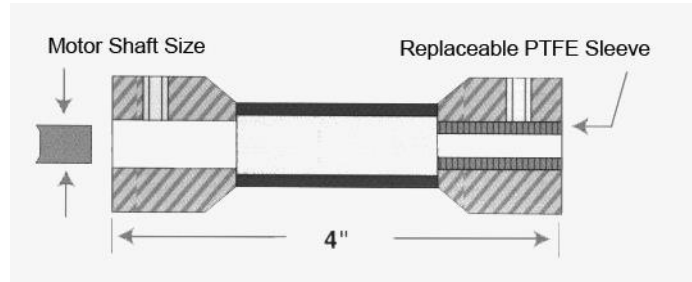




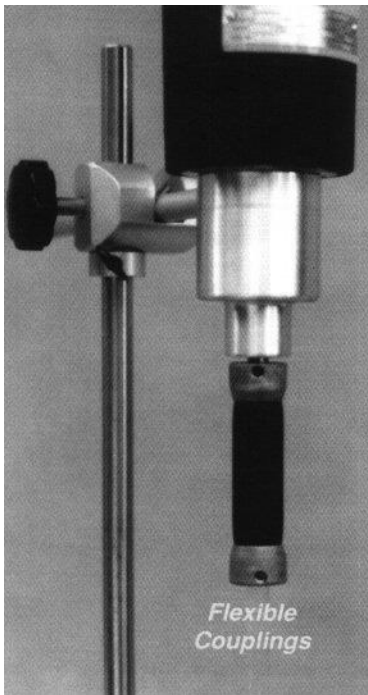
**Arrow**  
ENGINEERING  
Mixing Products

260 Pennsylvania Avenue Hillside, NJ 07205  
Tel: 908-353-5229 • Fax: 908-353-8362  
Email: sales@arrowmixingproducts.com  
Website: www.arrowmixingproducts.com

**Arrow  
Flexible Coupling  
With PTFE Sleeve  
For Use With  
Stirring Shaft**



*Say Good-Bye Rubber Hose! And Welcome This New Coupling!*



The 4" length provides angular and parallel misalignment of shaft without danger of breakage.

The rubber sleeve body absorbs shock and provides quiet running vibration-free and great torsional stiffness.

Corrosion-resistant metal and neoprene rubber and stainless set screw provide long life in difficult environments.

**EASY TO USE**

1. Slip coupling with PTFE sleeve over glass as far as it will go (approximately 3").
2. Bring the motor down and align visually, approximately 1" above the coupling and the shaft. Then secure motor and recheck alignment.
3. After the motor and reactor are secure in place, slide coupling over shaft of motor and tighten set screw on motor shaft.
4. Then slide glass shaft up into coupling just enough to clear bottom of reactor. Then tighten PTFE sleeve over glass shaft using the set screw enough to prevent slippage.

**NOTE:** ONLY THE PTFE SLEEVE MAKES CONTACT WITH GLASS SHAFT.

10 mm GLASS SHAFT SIZE	
Part Number	Motor Shaft Size
D1-375	3/8" dia.
D1 Replacement Sleeve Available	