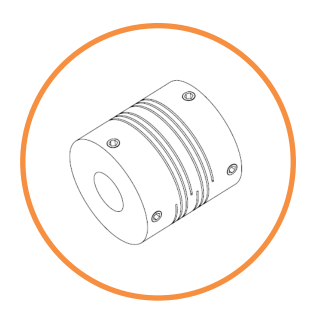


TRIPLE BEAM COUPLING

39074-8-8, 39074-12-8, 39074-12-12

Introduction

Flexible coupling used to connect the LP shaft to a mating shaft. Transmits torque efficiently while accommodating misalignment. Order separately.



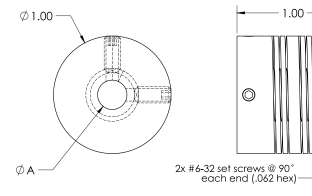
Model

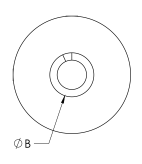
- 39074-8-8= 1/4" to 1/4" shaft coupling
- $39074-12-8 = \frac{3}{8}$ " to $\frac{1}{4}$ " shaft coupling
- 39074-12-12 = %" to %" shaft coupling

Features

- Triple beam coupling is a high performance servo coupling that minimizes windup while accommodating misalignment.
- It is attached to the mating shafts with two setscrews at each end set 90 apart.

Typical coupling characteristics				
	Metric		English	
Torsional Flexibility	78.6	N-m/rad	0.315	arc-min/oz-in
Continuous Torque	165	N-cm	15	lb-in
Axial Misalignment	0.51	mm	0.02	in
Radial Misalignment	0.25	mm	0.01	in
Angular Misalignment	5	0	5	0





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