# **Part Numbers for Industrial Flange Units**

Torque Capacities from 25,000 - 45,000 ft/lbs

Flange locators automatically come male / female unless otherwise indicated

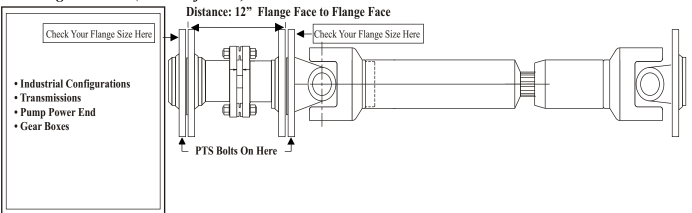
# 10" Diameter

### Flange Part #

### **Description**

4SP1950-12	12" flange face to flange face Power Train Saver assembly with SP 1950 flanges on both ends.		
4SP2050-12	12" flange face to flange face Power Train Saver assembly with SP 2050 flanges on both ends.		
4DIN285-12	12" flange face to flange face Power Train Saver assembly with DIN 285 flanges on both ends.		
4DIN315-12	12" flange face to flange face Power Train Saver assembly with DIN 315 flanges on both ends.		
4DIN350-12	12" flange face to flange face Power Train Saver assembly with DIN 350 flanges on both ends.		
Part numbers not listed here will be determined by the flanges that are on the equipment.			

### Flange Locators (male or female) must be indicated on orders



## **Torque Fuses come in sets of four.**

Torque Fuse Part #	ID Letter	Torque Fuse Part #	ID Letter
4025	<b>4F</b> 25000 Ft/lbs	4036	<b>4Q</b> 36000 Ft/lbs
4026	<b>4G</b> 26000 Ft/lbs	4037	<b>4R</b> 37000 Ft/lbs
4027	<b>4H</b> 27000 Ft/lbs	4038	<b>4S</b> 38000 Ft/lbs
4028	<b>4</b>   28000 Ft/lbs	4039	<b>4T</b> 39000 Ft/lbs
4029	<b>4J</b> 29000 Ft/lbs	4040	<b>4U</b> 40000 Ft/lbs
4030	<b>4K</b> 30000 Ft/lbs	4041	<b>4V</b> 41000 Ft/lbs
4031	<b>4L</b> 31000 Ft/lbs	4042	<b>4W</b> 42000 Ft/lbs
4032	4M 32000 Ft/lbs	4043	<b>4X</b> 43000 Ft/lbs
4033	<b>4N</b> 33000 Ft/lbs	4044	<b>4Y</b> 44000 Ft/lbs
4034	<b>40</b> 34000 Ft/lbs	4045	<b>4Z</b> 45000 Ft/lbs
4035	<b>4P</b> 35000 Ft/lbs		

The Torque Fuses are Engineered, Tensile Tested, Weight Rated, Accurate, and Durable. They are stamped with a letter and number to identify the force in which they shear.

