

Sure-Flex®PLUS

NEW Sure-Flex Plus Improved EPDM and Neoprene Sleeves

- 30% Higher Torque Rating
- Lasts over 3X longer than competitors
- Many common applications can now use a smaller size coupling
- Quick and easy installation
- Spacer, bushed hub, and clamping hub designs in stock
- Flexible design accommodates misalignment and protects equipment
- 7° to 21° torsional wind-up
- Up to 8,20 kNm; 72,480 in.lbs. with Hytrel sleeve
- Needs no lubrication, no maintenance

Sure-Flex Plus®

By TB Wood's

Did you know...

Sure-Flex Plus® couplings are a better value

A recent cost analysis, completed through a national distributor's website, compared TB Wood's Sure-Flex Plus and other types of couplings. The comparison simulated the selection of a coupling for a 15hp motor @1750 RPMs with a 1-5/8" shaft connected to a centrifugal pump with a 1" shaft. The Sure-Flex Plus and competitors coupling selections are shown below.

Pricing from the national distributor revealed that Sure-Flex Plus couplings are nearly one-third the cost of other couplings. Value does not imply that a user must sacrifice quality and durability. Sure-Flex Plus couplings have exceptional torsional flexibility, while the 4-way flexing action absorbs virtually all types of shock, vibration, misalignment and end float.

With a value like this, it is no wonder that TB Wood's Sure-Flex Plus couplings are the largest selling coupling in their class.







Benefits of a quality coupling

| | Sure-Flex Plus | Grid Type | Clamp Tire |
|--|----------------|-----------|------------|
| Easy to Install No special tools, bolts, gaskets, seals, grease or covers required. | • | | |
| No lubrication required "Grid" Type coupling requires a periodic maintenance task of greasing the coupling. | • | | • |
| Flexible Design Allows for 4 way flexing action to absorb any effects from misalignment. | • | | |
| Torsional Flexibility Allows for exceptional angular wind-up to absorb any shock up to 21°. | 21° | 2-3° | 2-4° |
| Leading elastomeric coupling design for pump applications Sure-Flex Plus couplings are the largest selling coupling in their class. | • | | |
| Number of Parts Lighter, fewer number of parts than the grid or clamp tire coupling assemblies. Less weight, less bearing stress. | 3 | 10+ | 13+ |
| Superior vibration damping Pumps using Sure-Flex Plus couplings connected to electrical motors have lower vibration. | • | | |

Flexible Coupling Interchange

| Horsepower | NEMA Frame & Shaft Sizes | | | | | |
|---------------|--------------------------|-------------|------------------|------------------------|-------------------|--------------------|
| @ 1750 rpm | T-Serio Frame | es Shaft | Torque (in. lbs) | TB Wood's Sure-Flex | Falk Steelflex | Dodge Para-Flex |
| 1 | 143T | 7/8" | 36 | 3J/JE | 1020T | PX40FBX |
| 1.5 | 145T | 7/8" | 54 | 3J/JE | 1020T | PX40FBX |
| 2 | 145T | 7/8" | 72 | 4J/JE | 1020T | PX40FBX |
| 3 | 182T | 1-1/8" | 108 | 5J/JE | 1020T | PX40FBX |
| 5 | 184T | 1-1/8" | 180 | 5J/JE | 1020T | PX40FBX |
| 7.5 | 213T | 1-3/8" | 270 | 6J/JE | 1030T | PX40FBX |
| 10 | 215T | 1-3/8" | 360 | 6J/JE | 1030T | PX40FBX |
| 15 | 254T | 1-5/8" | 540 | 7S/JE or 5S/H | 1040T | PX50FBX |
| 20 | 256T | 1-5/8" | 720 | 7S/JE or 6S/H | 1040T | PX50FBX |
| 25 | 284T | 1-7/8" | 900 | 8S/JE or 6S/H | 1050T | PX50FBX |
| 30 | 286T | 1-7/8" | 1080 | 8S/JE or 5S/H | 1050T | PX60FBX |
| 40 | 324T | 2-1/8" | 1441 | 9S/JE or 6S/H | 1060T | PX60FBX |
| 50 | 326T | 2-1/8" | 1801 | 9S/JE or 7S/H | 1060T | PX60FBX |
| 60 | 364TS | 1-7/8" | 2161 | 10S/JE or 7S/H | 1050T | PX70FBX |
| 75 | 365TS | 1-7/8" | 2701 | 10S/E or 8S/H | 1050T | PX80FBX |
| 100 | 404TS | 2-1/8" | 3601 | 11S/E or 8S/H | 1060T | PX80FBX |
| 125 | 405TS | 2-1/8" | 4502 | 11S/E or 9S/H | 1060T | PX90FBX |
| 150 | 444TS | 2-3/8" | 5402 | 12S/E or 9S/H | 1070T | PX100FBX |
| 200 | 445TS | 2-3/8" | 7203 | 12S/E or 10S/H | 1070T | PX110FBX |
| 250 | _ | _ | 9004 | 13S/E or 10S/H | 1080T | PX120FBX |

