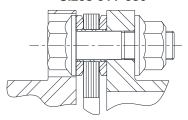
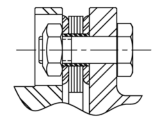
Product Differentiation

Form-Flex [®] A - Series	Form-Flex [®] G - Series	Torsiflex-i TFI - Series
Higher bore capacity in low torque range	Higher Torque Density	Higher Torque Density and large bore capacity
1 ° Misalignment	.35 ° Misalignment	.35 ° Misalignment
Clearance Fit is standard	Interference Fit is standard	Interference Fit is standard
AGMA 7 balance class	AGMA 8 balance class	AGMA 9 balance class
Non-Unitized Flex Pack	Unitized Flex Pack	Factory assembled Transmission Unit
ATEX Group II/ Cat 3	ATEX Group II/ Cat 3	ATEX Group II/ Cat 2 Anti-Sparking design is standard
Low to Moderate Speeds	Low to Moderate Speeds	High to Moderate speeds

DISC PACK DESIGN COMPARISON

Form-Flex® G-Series Sizes 311-380





Form-Flex® G-Series

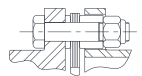
Sizes 340 & 412-511

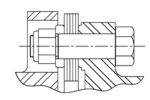
HSH/FSH

Form-Flex®

Form-Flex®

A-Series **Sizes 5-35**

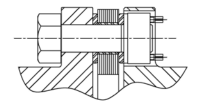




UNITIZED

- Disc pack force transferred to washer & hub interface
- Low bolt bending stress
- All torque transmitted through friction
- Higher torque capacity

Form-Flex® G-Series Sizes 517-540

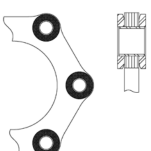


NON-UNITIZED

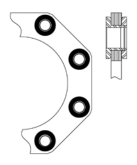
- Disc pack creates a bending moment on bolt
- High bolt bending stress
- Torque transmitted through shear and friction
- Lower torque capacity

UNITIZED DISC DESIGNS

Form-Flex® G-Series, Sizes 311-380 (excluding 340)



Form-Flex® G-Series, Sizes 340 & 412-540



NON-UNITIZED DISC DESIGNS





Torsiflex-i Sizes 27-1310



0

Form-Flex® HSH/FSH



P-1686-TBW TB Wood's 888-829-6637 F5-9 10/21

Spacer Couplings

PRODUCT DESCRIPTION

- Designed for moderate to higher speed applications
- Construction includes:
 - Two fully machined steel hubs
 - One fully machined steel spool spacer
 - Standard hardware and stainless steel disc packs
- Form-Flex® A-Series designs use non-unitized disc packs
- Form-Flex® G-Series designs use unitized disc packs
- Torsiflex-i designs use a drop out transmission unit with non-unitized disc packs
- Custom length spacer up to max DBSE
- Balancing and other modifications to suit your special system requirements
- Can be bored for any shaft configuration (F5-40 for hub design options)



TYPICAL APPLICATIONS

- Pumps
- Centrifugal and Screw Compressors
- Fans and Blowers
- Mixers
- Turbo Compressors

SPECIAL APPLICATIONS

- Test Stands
- Machine Tools / Positioning Systems
- Electrical Insulation

F5-10 TB Wood's 888-829-6637 P-1686-TBW 10/21