

where the world turns for

Lovejoy®
Couplings

Disc

In This Section:

- SU-6 Series
- SX-6 Series
- SX-8 Series
- SXC-6 Series
- SXCS-6 Series
- SXCST-6 Series
- DI-6 Series
- DI-8 Series
- DIR-6 / DILR-6 Series
- DIRA-6 / DILRA-6 Series



D



Disc

! Safety Warning

When using Lovejoy products, you must follow these instructions and take the following precautions. Failure to do so may cause the power transmission product to break and parts to be thrown with sufficient force to cause severe injury or death.

Refer to this Lovejoy Catalog for proper selection, sizing, horsepower, torque range, and speed range of power transmission products, including elastomeric elements for couplings. Follow the installation instructions included with the product, and in the individual product catalogs for proper installation of power transmission products. Do not exceed catalog ratings.

During start up and operation of power transmission product, avoid sudden shock loads. Coupling assembly should operate quietly and smoothly. If coupling assembly vibrates or makes beating sound, shut down immediately, and recheck alignment. Shortly after initial operation and periodically thereafter, where applicable, inspect coupling assembly for: alignment, wear of elastomeric element, bolt torques, and flexing elements for signs of fatigue. Do not operate coupling assembly if alignment is improper, or where applicable, if elastomeric element is damaged, or worn to less than 75% of its original thickness.

Do not use any of these power transmission products for elevators, man lifts, or other devices that carry people. If the power transmission product fails, the lift device could fall resulting in severe injury or death.

For all power transmission products, you must install suitable guards in accordance with OSHA and American Society of Mechanical Engineers Standards. Do not start power transmission product before suitable guards are in place. Failure to properly guard these products may result in severe injury or death from personnel contacting moving parts or from parts being thrown from assembly in the event the power transmission product fails.

If you have any questions, contact the Lovejoy Engineering Department at 1-630-852-0500.

where the world turns for



Disc

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Overview

Lovejoy takes great pride in being able to offer a wide variety of superior disc coupling products in models designed to meet the application needs of today's worldwide power transmission market.

Using advanced design techniques, implementation of Finite Element Analysis, and extensive testing of materials, Lovejoy has developed an innovative disc pack profile design revolutionary to traditional disc pack designs found in the market. This disc pack, which can accommodate 1/2° to 1-1/2° of angular misalignment and is used in all Lovejoy disc coupling products.

Lovejoy disc packs are manufactured using high grade stainless steel (AISI-301), ensuring high strength, high endurance to fatigue, and resistance to most environmental conditions.

Lovejoy disc couplings utilize unitized disc packs with both 6 or 8 bolt designs. The 8 bolt design can transmit greater torque than the 6 bolt design, however, it is not able to accommodate as much angular misalignment.

Lovejoy couplings can be fitted with overload bushings to protect the disc pack during momentary torsional overloads.

Lovejoy couplings are offered in a variety of configurations to fit most applications. In addition, Lovejoy's engineering department can customize a coupling to meet many special requirements such as close coupled, drop-out centers, electrically insulated, vertical mounting, and safety couplings. A notable design offered by Lovejoy is the reduced moment (DI Type) coupling that meets the anti-flail device requirements mandated in API-610 while offering a low weight and short center of gravity to bearing distance.

The design and manufacture of Lovejoy disc couplings is integrated into a certified Quality System according to ISO-9001 to fulfill the high quality requirements of Lovejoy customers.



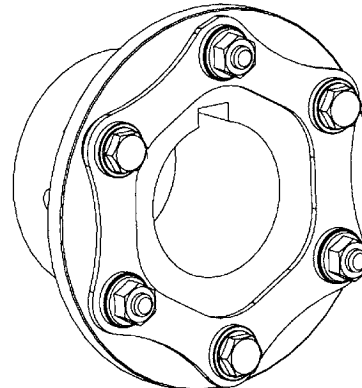
WARNING

You must refer to page D-2 (Page 232) for Important Safety Instructions and Precautions for the selection and use of these products. Failure to follow the instructions and precautions can result in severe injury or death.

Advantages of the Lovejoy Disc Coupling

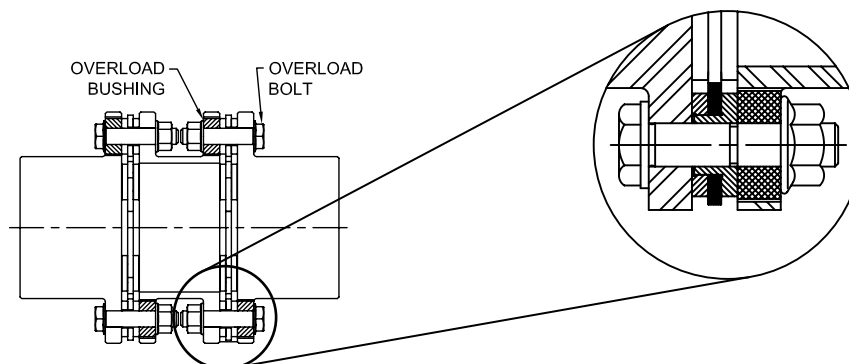
- Eliminates the need for lubrication and coupling maintenance
- Coupling can be inspected without disassembly
- Condition of disc packs can be inspected with a strobe light while the machine is running

Note: It is not recommended that couplings be operated without coupling guards.
- Easy to assess equipment misalignment
- Torsionally rigid without any backlash
- No wearing parts
- Resistance to harsh environments
- Long life when properly sized and aligned
- High power density (higher torque for a given outside diameter)
- Lovejoy supports the API-610 Standard up to 3,800 RPM
- Unitized disc packs ensure repeatability necessary for meeting the balance and piloting requirements as mandated by API-610



Available with Overload Bushings to protect the coupling from momentary torque overloads

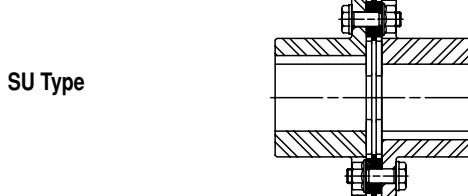
- Prevents the disc pack from being plastically deformed
- Allows for shorter BSE (shaft separation) because bolts can be turned to face inward
- Special orientation of bolts allows the bolts to be tightened using a torque wrench instead of nuts (Normal is to tighten nuts with torque wrench)



Lovejoy Disc Coupling Overview

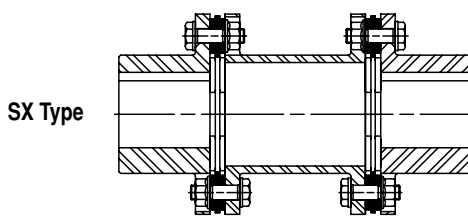
Industrial SU Type

The SU Type coupling has a single flex plane with two hubs and a single disc pack. It is suitable for angular and axial misalignment only. Two SU couplings are often combined with a shaft to make a floating shaft coupling. The shaft can be hollow for long light weight floating shaft couplings.



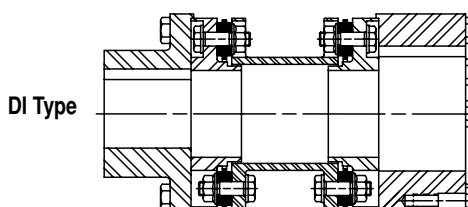
Industrial SX Type

This is the standard coupling type that includes two hubs, a stock length spacer designed to meet industry standard lengths, and two unitized disc packs. The coupling has two flex planes, one at each disc pack, allowing this coupling to accommodate parallel, angular, and axial misalignment with specified limits. The coupling is available in 6 and 8 bolt designs and bore sizes up to 13 inches (330mm) on the largest size. Custom spacer lengths can be manufactured to meet special shaft separations required for specific applications. The SX coupling can be fitted with overload bushings to protect the disc packs in over torque conditions and can act as an anti-flail device. SX couplings are assembled at the time of installation on the equipment where the coupling will be in service.

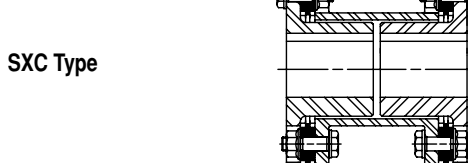


Industrial DI Type

The DI Type coupling has a "Drop-In" spacer assembly that is assembled at the factory. The coupling consists of two hubs and a spacer assembly comprising of the spacer, two unitized disc packs, and two guard rings. The disc packs are bolted to the spacer and guard rings at the factory using the torque values recommended by Lovejoy for the disc pack bolts. With the hubs mounted on the shafts, the entire disc pack assembly can be "Dropped In" place between the two hubs. The hubs are piloted to ensure proper centering of the spacer assembly. This piloting serves as an anti-flail feature and aids in the coupling's ability to meet the balance standards mandated by API. This style coupling is designed to meet the balance and anti-flail requirements specified in API-610.

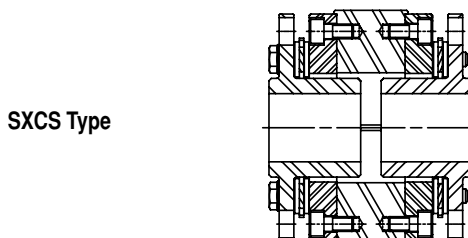


Oversized, or Jumbo, hubs are available for use with the DI Type coupling to allow for larger bore sizes on most DI coupling sizes. This allows for the use of smaller DI couplings in applications where a smaller size coupling can still accommodate the application torque.



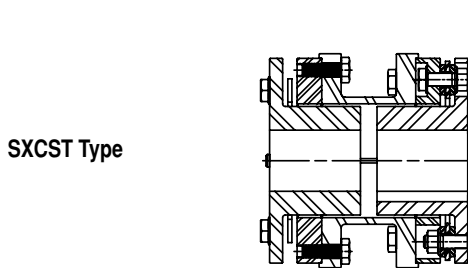
Industrial SXC Type

The SXC Type is the close coupled variation of the SX Type coupling. The SXC is similar to the SX coupling in that the disc packs are attached when the coupling is installed. In the close coupled units, the hubs are turned inward and are mounted inside the spacer. Note that with the hubs inside the spacer, the maximum bore allowed in the hub will be decreased. The SXC couplings can be used with one or both hubs turned outward to allow the coupling to accommodate different shaft separations.



Industrial SXCS and SXCST Types

The SXCS and SXCST Types have split spacers and the disc packs can be serviced or removed without moving the hubs on the shafts and without moving the equipment. The SXCS Type has the bolts that connect the hubs to the split spacer installed from the ends of the couplings. The SXCST have the bolts installed from inside the spacer pointing outward towards the hubs.



Additional Types

Additional types of Lovejoy Disc couplings are illustrated on page D-28. Please contact Lovejoy Technical Support for couplings shown on these pages, or for special requirements not shown in this catalog.

Steps In Selecting A Disc Coupling

The following is a sample application used to illustrate the standard process for selecting a Lovejoy Disc coupling. Any resemblance to any existing company's application is neither intentional nor meant to resemble that company's actual application.

Sample Application:

A company has a compressor application using a 225 horsepower electric motor running at 1,150 RPM to drive a three cylinder multi stage reciprocating air compressor. The electric motor has a 3-3/8 inch shaft with a 7/8 inch keyway and the compressor has a 92mm shaft with a 25mm keyway. The shaft separation is roughly 7 inches between shaft ends with some ability to adjust the motor location. The shafts have a parallel misalignment/offset of roughly 1/32 of an inch.

Checking in the Applications Service Factors Table on Page D-7, it's noted that a three cylinder reciprocating compressor has a service factor of 3.0.

Step 1: The first step is to determine what coupling type is to be selected for this application. Since the SU Type coupling only supports a single flex plane, it can only accommodate angular and axial misalignment, but not parallel misalignment. The next choice would be to look at an SX or DI Type coupling. The 6 bolt SX Type will accommodate both parallel misalignment and the defined shaft separation. The size will be determined by the selection torque and the shaft diameters.

Step 2: Next, calculate the application torque and apply the service factor to calculate the selection torque.

The formula used to calculate torque is as follows:

$$\text{Application Torque (in-lb)} = \frac{(\text{HP} \times 63025)}{\text{RPM}}$$

$$\text{or } \text{Nm} = \frac{(\text{KW} \times 9550)}{\text{RPM}}$$

Plugging in the numbers from the application description:

$$\text{Application Torque (in-lbs)} =$$

$$\frac{(\text{HP} \times 63025)}{\text{RPM}} = \frac{(225 \times 63025)}{1150} = 12,331 \text{ in-lbs}$$

$$\text{Application Torque} \times \text{Service Factor} = \text{Selection Torque}$$

$$12,331 \text{ in-lbs} \times 3.0 = 36,993 \text{ in-lbs}$$

Step 3: Use the SX coupling tables starting on page D-12 and note that the SX 202-6 is rated at 40,700 in-lbs, more than enough to

Angular misalignment, axial misalignment, and rated torque are all related to the coupling's capacity to accommodate application torque over any period of time. As illustrated in the following charts, when the application torque increases to 50% of the coupling capacity, the ability of the coupling to accommodate angular misalignment is reduced. The same holds true for the ability to accommodate axial misalignment.

handle the selection torque calculated in step 2. The SX202-6, however, will not support the 92mm shaft size. The next larger size coupling, the SX228-6, will support the 92mm shaft size and the shaft separation dimension (BSE) is 6.88 inches, very close to the application's desired 7 inch separation. The SX228-6 is rated at 62,000 in-lbs which may seem to be excessive, however, the coupling size is necessary to handle the bore size.

Step 4: The SX228-6 coupling is rated for a maximum unbalanced speed of 3,400 RPM, more than enough to support the application speed of 1,150 RPM.

Step 5: To determine if the coupling will handle the parallel misalignment, use the trig function of $\tan 1^\circ = \text{offset allowed for 1 inch} = 0.0174$

Multiply the 0.0174 x the distance between disc packs or 'S' dimension from the table on page D-13, or 5.50 inches.

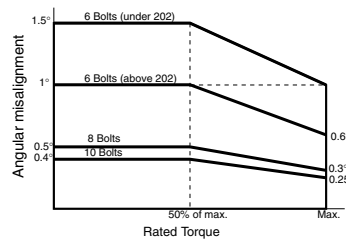
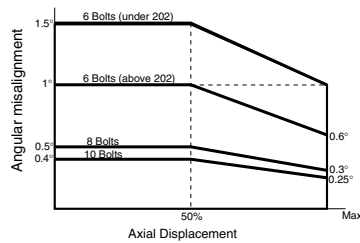
The allowable parallel offset is $0.0174 \times 5.50 = 0.096$ inches. The maximum offset for the application is 1/32 inches (0.031), therefore this coupling can accommodate the parallel misalignment.

Note: ■ It is always recommended to try to install the coupling at roughly 20% of the allowable misalignment. For this coupling the installer should try to achieve better than 0.020 parallel misalignment at the time of installation. This will allow for the additional misalignment that will occur as the result of equipment settle and general equipment wear.

Recommended Information Needed to Specify a Lovejoy Disc Coupling

The following information should be provided to Lovejoy when placing an order to ensure the proper selection of the disc coupling (see sample worksheet on page D-8):

- Application and type of duty
- Type of driver (engine, motor, turbine, etc.)
- Speed and horsepower
- Type of driven equipment
- Shaft sizes and separation
- Space limitations for major diameter and length
- Type of fit (Interference fit default, clearance fit and shaft locking device preparation available upon request)
- Special requirements (vertical mounting, drop out center, flange mount, electrically insulated, API-610 up to 3,800 RPM, shear pins, balancing, etc.)



Selection Procedure

1. Select the coupling type.
2. Select the driven machine service factor SF_A from Table 1.
3. Select the driving machine service factor SF_D from Table 2.

Care should be taken when the driving machine is other than a standard electric motor or turbine. Some engines will impose extra fluctuations on the drive system and allowance should be made accordingly. Please refer to Table 2. A torsional coupling may be required for diesel drives.

The two service factors SF_A and SF_D must be added resulting in the combined service factor SF.

$$SF = SF_A + SF_D$$

Driven Machine Service Factor SFA Table

Driven equipment	SF_A	MARINE APPLICATIONS	2.5	RUBBER INDUSTRY	
BLOWERS, FANS		MINING AND STONES			
Centrifugal	1.0	Crushers	2.5	Extruder	1.75
Lobe / Vane / Turboblowers	1.25	Mills	2.5	Calender	2.0
Forced draught fans	1.5	Mine ventilators	2.0	Mixing mill / Refiner / Crusher	2.5
Induc.draught with damper	1.5	Vibrators	1.5	STEEL PLANTS	
Induc.draught without control	2.0			Blast furnace blowers	1.5
Cooling towers	2.0			Converters	2.5
CHEMICAL INDUSTRY				Inclined blast furnace elev.	2.0
Agitators (thin liquid)	1.0			Crushers	2.0
Agitators (viscous liquid)	1.5			TEXTILE MACHINES	
Centrifuges (light)	1.25			Printing and drying machines	1.5
Centrifuges (heavy)	1.75			Tanning vats	1.5
Mixers	1.75			Calenders	1.5
COMPRESSORS				Looms	1.5
Centrifugal	1.0			WATER AND WASTE INDUSTRY	
Lobe/Rotary	1.25			Aerators, Screw pumps, Screens	1.5
Turbocompressors	1.75			WOOD WORKING MACHINERY	
Reciprocating:				Trimmers, Barkers, Saws, Planes	2.0
1 to 3 cylinders	3.0				
4 or more cylinders	1.75				
CONVEYOR, HOISTS¹, ELEVATORS¹					
Conveyors:					
Screw / Apron / Belt / Chain	1.25				
Bucket / Rotary / Lifts	1.5				
Reciprocating	3.0				
Hoists:					
Medium duty	2.5				
Heavy duty	3.0				
Elevators:					
Centrifugal and gravity disch	1.25				
DREDGERS	2.0				
FOOD INDUSTRY					
Packaging machines and fillers	1.25				
Kneading machines	1.5				
Cane crushers	1.5				
Cane cutters	1.5				
Cane mills	2.0				
Sugar beet cutters	1.5				
Sugar beet washing machines	1.5				
GENERATORS					
Even load	1.0				
Frequency converters	1.5				
Welding generators	2.0				
MACHINE TOOLS					
Main Drives	2.0				
Auxiliary and transverse drives	1.5				
METAL WORKING					
Presses/Hammers	2.0				
Straighteners	2.0				
Bending machines / Shears	1.5				
Punching machines	2.0				

Table 1

Note: ■ 1 indicates: If people are transported, Lovejoy does not recommend and will not warranty the use of the coupling.

The factors in Table 1 are for general guidance and can be modified by customers' specialist knowledge of their own equipment.

Driving Machine Service Factor SFD Table 2

Driving equipment	SF_D
Multi-cylinder engine	
8 or more	0.5
6	1.0
4 or 5	1.5
Less than 4	Refer to Lovejoy
Variable speed motors	0.8
Electric motors ¹ and turbines	0

¹Except variable speed motors

Please consult our Application Engineering Department if axial excitations are foreseeable either on the driving or driven side.

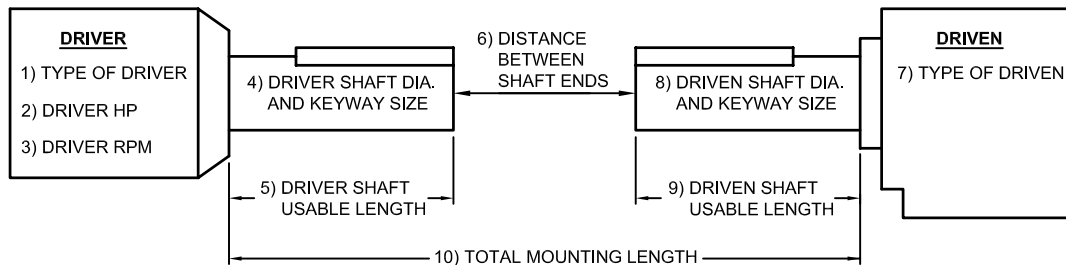
Disc Coupling Selection Worksheet

Customer Name: _____

Contact Name: _____

Phone Number: _____

Email Address: _____



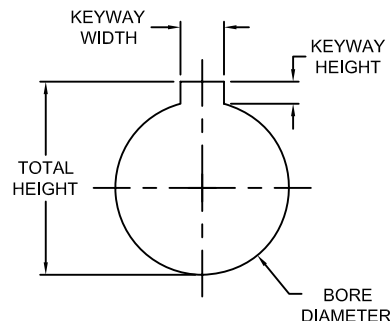
1. Type of Driver (Electric Motor, Combustion Engine, Gearbox, etc.) : _____

For combustion engines, define type
 Gasoline, Diesel, Natural Gas, etc. : _____ Number of cylinders _____

2. Driver Horse Power : _____ 3. Driver or Gearbox output RPM : _____

Retrieve the Application Service Factor from Page D-7 : _____ then
 calculate the Selection Torque using the following formula:

$$\text{Torque (in-lbs)} = \frac{\text{HP}}{\text{RPM}} \times 63025 \times \text{Service Factor} = \text{Selection Torque} = \text{_____ in-lbs}$$



4. Driver Shaft Diameter : _____ Keyway size : KW Width _____ KW Height _____

Specify Clearance Fit, Interference Fit, Metric (P7, H7, etc), Shaft Locking Device, and Set Screw or No Set Screw

5. Driver Usable Shaft Length : _____ (Measure from the end of the shaft to any obstruction)

6. Distance between shaft ends (BSE) : _____

7. Type of Driven Equipment : _____

8. Driven Shaft Diameter : _____ Keyway size : KW Width _____ KW Height _____

Specify Clearance Fit, Interference Fit, Metric (P7, H7, etc), Shaft Locking Device, and Set Screw or No Set Screw

9. Driven Usable Shaft Length : _____ (Measure from the end of the shaft to any obstruction)

10. Total Mounting Length : _____ (Advise of any obstructions, walls, beams, guards, pipes, etc.)

11. For Tapered Shafts specify the following:

Minimum or Maximum Taper diameter: _____

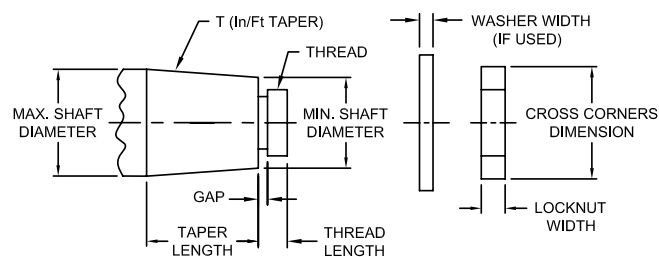
Taper Length: _____ T (Taper Inch per Foot) : _____

Gap or Hub Overhang amount: _____

Locknut Width: _____ Size of nut cross corners: _____

Thread Size: _____ Thread Length: _____

Washer Diameter (if used) : _____ Washer Width: _____





Disc Specifications Performance Data

Performance Data by Size

Size	HP per 100 RPM	kW per 100 RPM	Nominal Torque in-lbs	Nominal Torque Nm	Peak Torque in-lbs	Peak Torque Nm	Torsional ¹ Stiffness x 10 ⁶ in-lbs/rad	Torsional ¹ Stiffness x 10 ⁶ Nm/rad	Axial ² Misalign ±DKa in	Axial ² Misalign ±DKa mm	Angular ³ Misalign Max Degrees
90-6	3.5	2.6	2,100	240	4,200	480	2.4	0.3	0.059	1.5	* 1.5°
110-6	8.0	6.0	5,100	575	10,200	1 150	3.4	0.4	0.083	2.1	
132-6	15.4	11.5	9,700	1 100	19,500	2 200	4.4	0.5	0.102	2.6	
158-6	28.2	21.0	17,700	2 000	35,400	4 000	5.8	0.7	0.122	3.1	
185-6	46.3	34.5	29,200	3 300	58,400	6 600	11.5	1.3	0.146	3.7	
202-6	64.6	48.2	40,700	4 600	81,400	9 200	13.3	1.5	0.150	3.8	
228-6	98.3	73.3	62,000	7 000	123,900	14 000	23.0	2.6	0.165	4.2	
255-6	143.2	106.8	90,300	10 200	180,600	20 400	41.0	4.7	0.185	4.7	
278-6	199.5	148.8	125,700	14 200	251,400	28 400	63.0	7.1	0.205	5.2	
302-6	281.1	209.6	177,000	20 000	354,000	40 000	84.0	9.5	0.224	5.7	
325-6	351.2	261.9	221,300	25 000	442,600	50 000	115.0	13.0	0.256	6.5	* 1°
345-6	436.0	325.0	274,400	31 000	549,000	62 000	150.0	17.0	0.272	6.9	
380-6	594.0	443.0	374,400	42 300	749,000	84 600	195.0	22.0	0.299	7.6	
410-6	802.0	598.0	505,400	57 100	1,011,000	114 200	248.0	28.0	0.323	8.2	
440-6	1033.0	770.0	650,500	73 500	1,301,000	147 000	310.0	35.0	0.346	8.8	

278-8	280.1	209.6	177,000	20 000	354,000	40 000	84.0	9.5	0.146	3.7	* .5°
302-8	421.5	314.3	265,500	30 000	531,000	60 000	132.0	14.9	0.157	4.0	
325-8	519.8	387.6	327,500	37 000	655,000	74 000	181.0	20.4	0.169	4.3	
345-8	646.0	482.0	407,100	46 000	814,200	92 000	221.0	25.0	0.181	4.6	
380-8	885.0	660.0	557,600	63 000	1,115,200	126 000	301.0	34.0	0.197	5.0	
410-8	1208.0	901.0	761,200	86 000	1,522,400	172 000	354.0	40.0	0.213	5.4	
440-8	1545.0	1152.0	973,600	110 000	1,947,200	220 000	434.0	49.0	0.228	5.8	
475-8	1939.0	1446.0	1,221,400	138 000	2,442,800	276 000	531.0	60.0	0.248	6.3	
505-8	2459.0	1833.0	1,548,900	175 000	3,097,800	350 000	646.0	73.0	0.264	6.7	
540-8	3091.0	2305.0	1,947,200	220 000	3,894,400	440 000	788.0	89.0	0.283	7.2	
570-8	3639.0	2713.0	2,292,300	259 000	4,584,600	518 000	912.0	103.0	0.299	7.6	

Notes: ■ * indicates: See Page D-6 for additional information regarding misalignment.

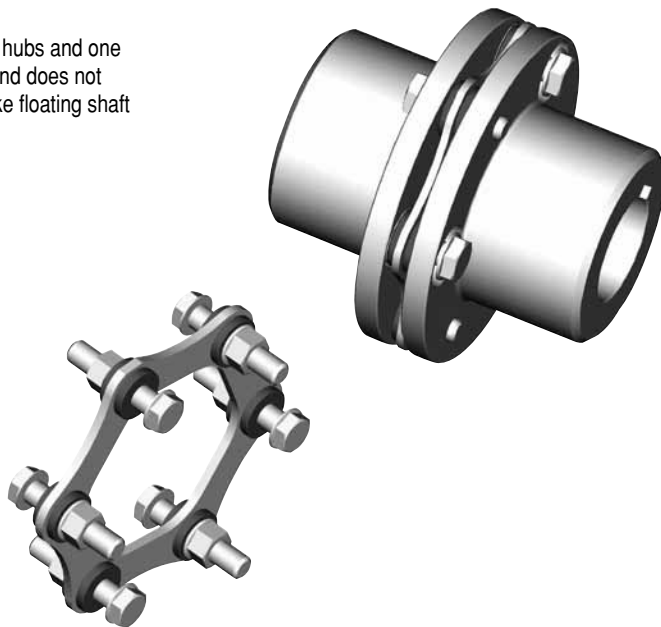
- 1 indicates: Torsional stiffness is provided for one disc pack. This should be combined with hubs, spacers, etc. as calculated from ANSI/AGMA 9004-A99.
- 2 indicates: Axial misalignment is provided for couplings with two disc packs.
- 3 indicates: Angular misalignment is provided per single disc pack.
- For larger sizes, please contact Lovejoy Technical Support.

SU-6 Type Industrial Coupling

The SU Type coupling is a 6 bolt single flex plane coupling which consists of two hubs and one disc pack kit. It is only suitable for the specified axial and angular misalignment and does not accommodate parallel misalignment. It is often combined with solid shafts to make floating shaft couplings. See Page D-28 for a picture of an SXFS Type floating shaft coupling.

Features

- Unitized disc pack
- Infinite life when properly aligned
- Torsionally rigid without any back lash
- No need for lubrication or maintenance
- No wearing parts and high resistance to harsh environmental conditions
- Larger sizes are available upon request



SU-6 Performance Data

Size	Nominal Torque		Peak Torque		Max Speed		ID1-ID2 Max Bore ³		Weight ⁴		Axial ⁵ Misalignment $\pm \Delta K_a$		Angular ⁶ Misalignment Max Degrees
	in-lbs	Nm	in-lbs	Nm	Unbal ¹ RPM	Bal ² RPM	in	mm	lbs	kg	in	mm	
90-6	2,100	240	4,200	480	9,100	22,700	1.50	38	3.1	1.4	0.030	0.75	1.5°
110-6	5,100	575	10,200	1,150	7,200	18,000	1.81	46	5.1	2.3	0.039	1.00	
132-6	9,700	1,100	19,500	2,200	5,840	14,600	2.38	60	8.4	3.8	0.051	1.30	
158-6	17,700	2,000	35,400	4,000	4,920	12,300	2.75	70	14.1	6.4	0.059	1.50	
185-6	29,200	3,300	58,400	6,600	4,200	10,500	3.13	80	21.8	9.9	0.071	1.80	
202-6	40,700	4,600	81,400	9,200	3,840	9,600	3.50	90	29.8	13.5	0.075	1.90	1°
228-6	62,000	7,000	123,900	14,000	3,400	8,500	3.94	100	41.9	19.0	0.083	2.10	
255-6	90,300	10,200	180,600	20,400	3,080	7,700	4.31	110	63.9	29.0	0.091	2.30	
278-6	125,700	14,200	251,400	28,400	2,800	7,000	4.88	124	81.6	37.0	0.102	2.60	
302-6	177,000	20,000	354,000	40,000	2,560	6,400	5.31	135	108.0	49.0	0.110	2.80	
325-6	221,300	25,000	442,600	50,000	2,400	6,000	5.75	145	133.4	60.5	0.126	3.20	
345-6	274,400	31,000	549,000	62,000	2,200	5,500	6.06	155	160.9	73.0	0.134	3.40	
380-6	374,400	42,300	749,000	84,600	2,040	5,100	6.69	170	211.6	96.0	0.150	3.80	
410-6	505,400	57,100	1,011,000	114,200	1,880	4,700	7.13	180	273.4	124.0	0.161	4.10	
440-6	650,500	73,500	1,301,000	147,000	1,740	4,350	7.69	195	332.9	151.0	0.173	4.40	

Notes:

- * indicates: Operating speed must be equal or less than permissible speed.

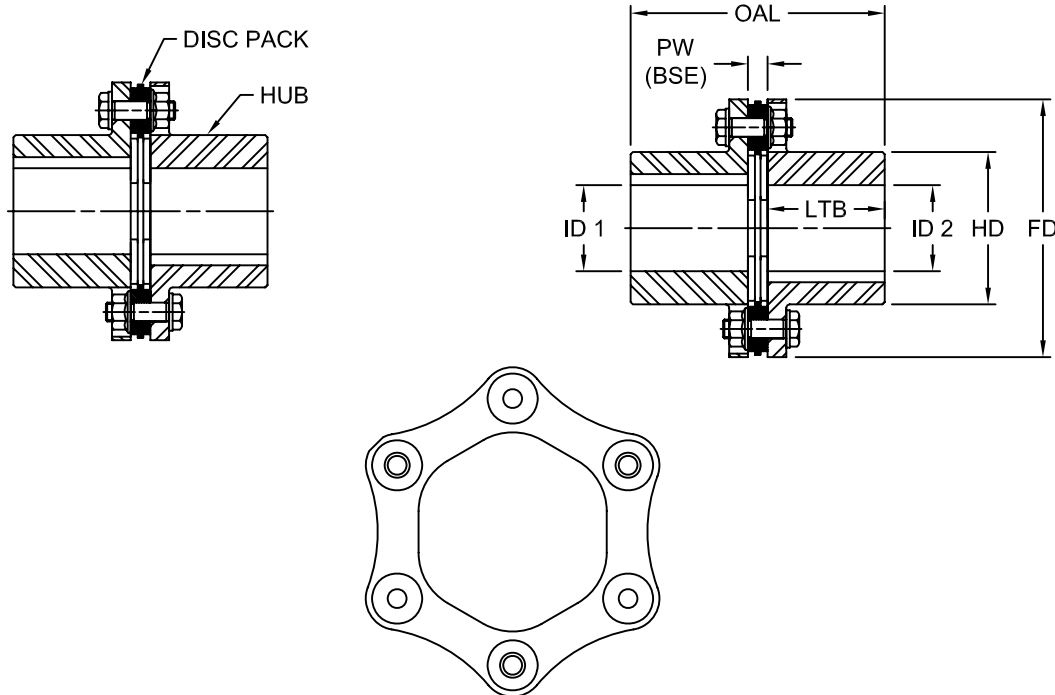
- 2 indicates: Couplings as manufactured can accommodate maximum speeds as listed. Higher speeds listed as 'Bal' require special balancing.

- 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For splines and other bore types, contact Lovejoy Technical Support.

- 4 indicates: Weight is given for a complete coupling with maximum bores.

- 5 indicates: Axial misalignment is given for one disc pack.

- 6 indicates: Angular misalignment is given for one disc pack. There is no parallel misalignment for the SU Type.



SU-6 Dimensional Data

Size	OAL		PW - BSE		LTB		ID1-ID2 Max Bore ³		FD		HD	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
90-6	3.44	88	0.295	7.5	1.57	40	1.50	38	3.54	90	2.28	58
110-6	4.27	108	0.331	8.4	1.97	50	1.81	46	4.33	110	2.56	65
132-6	5.05	128	0.331	8.4	2.36	60	2.38	60	5.20	132	3.31	84
158-6	5.96	151	0.441	11.2	2.76	70	2.75	70	6.22	158	3.86	98
185-6	6.85	174	0.551	14.0	3.15	80	3.13	80	7.28	185	4.41	112
202-6	7.69	196	0.610	15.5	3.54	90	3.50	90	7.95	202	4.92	125
228-6	8.57	218	0.689	17.5	3.94	100	3.94	100	8.98	228	5.51	140
255-6	9.87	251	0.807	20.5	4.53	115	4.31	110	10.04	255	6.10	155
278-6	10.67	271	0.835	21.2	4.92	125	4.88	124	10.95	278	6.85	174
302-6	11.60	294	0.961	24.4	5.32	135	5.31	135	11.89	302	7.48	190
325-6	12.44	316	1.024	26.0	5.71	145	5.75	145	12.80	325	8.07	205
345-6	13.31	338	1.110	28.2	6.10	155	6.06	155	13.58	345	8.55	217
380-6	14.66	372	1.260	32.0	6.70	170	6.69	170	14.96	380	9.37	238
410-6	15.87	403	1.307	33.2	7.28	185	7.13	180	16.14	410	10.04	255
440-6	16.79	426	1.433	36.4	7.68	195	7.69	195	17.32	440	10.75	273

Notes: ■ 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For splines and other bore types, contact Lovejoy Technical Support.

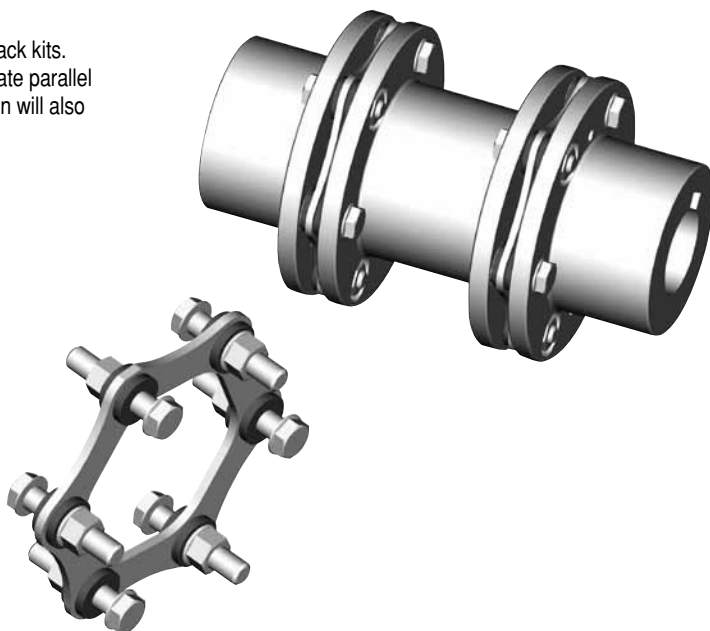
- Metric dimensions are rounded to the nearest 'mm' except where otherwise shown.
- Larger sizes available upon request.

SX-6 Type Industrial Coupling

The SX-6 Type is a standard coupling with two hubs, a spacer, and two disc pack kits. The coupling has two flex planes (one at each disc pack) so it can accommodate parallel misalignment by the angular misalignment in each disc pack. This configuration will also accommodate axial misalignment within the specified limits.

Features

- Unitized disc pack
- Infinite life when properly sized and aligned
- Accommodates angular, axial, and parallel misalignment
- Torsionally rigid without any back lash
- No need for lubrication or maintenance
- No wearing parts and high resistance to harsh environmental conditions
- Overload Bushings are available, see page D-4



SX-6 Performance Data

Size	Nominal Torque		Peak Torque		Max Speed Unbal ¹		ID1-ID2 Max Bore ³		Weight ⁴		Axial ⁵ Misalignment ±ΔKa		Angular ⁶ Misalignment Max Degrees
	in-lbs	Nm	in-lbs	Nm	RPM	RPM	in	mm	lbs	kg	in	mm	
90-6	2,100	240	4,200	480	9,100	22,700	1.50	38	4.6	2.1	0.059	1.5	1.5°
110-6	5,100	575	10,200	1,150	7,200	18,000	1.81	46	6.4	2.9	0.083	2.1	
132-6	9,700	1,100	19,500	2,200	5,840	14,600	2.38	60	12.1	5.5	0.102	2.6	
158-6	17,700	2,000	35,400	4,000	4,920	12,300	2.76	70	19.0	8.6	0.122	3.1	
185-6	29,200	3,300	58,400	6,600	4,200	10,500	3.13	80	33.1	15.0	0.146	3.7	
202-6	40,700	4,600	81,400	9,200	3,840	9,600	3.50	90	46.3	21.0	0.150	3.8	1°
228-6	62,000	7,000	123,900	14,000	3,400	8,500	3.94	100	66.1	30.0	0.165	4.2	
255-6	90,300	10,200	180,600	20,400	3,080	7,700	4.31	110	88.2	40.0	0.185	4.7	
278-6	125,700	14,200	251,400	28,400	2,800	7,000	4.88	124	125.7	57.0	0.205	5.2	
302-6	177,000	20,000	354,000	40,000	2,560	6,400	5.31	135	163.1	74.0	0.224	5.7	
325-6	221,300	25,000	442,600	50,000	2,400	6,000	5.75	145	196.2	89.0	0.256	6.5	
345-6	274,400	31,000	549,000	62,000	2,200	5,500	6.06	155	240.3	109.0	0.272	6.9	
380-6	374,400	42,300	749,000	84,600	2,040	5,100	6.69	170	321.9	146.0	0.299	7.6	
410-6	505,400	57,100	1,011,000	114,200	1,880	4,700	7.13	180	418.8	190.0	0.323	8.2	
440-6	650,500	73,500	1,301,000	147,000	1,740	4,350	7.69	195	493.8	224.0	0.346	8.8	

Notes:

- 1 indicates: Operating speed must be equal or less than permissible speed. Permissible speeds could be limited by the weight and the critical speeds of the spacer.

- 2 indicates: Couplings as manufactured can accommodate maximum speeds as listed. Higher speeds up to the value shown as 'Bal' require special balancing.

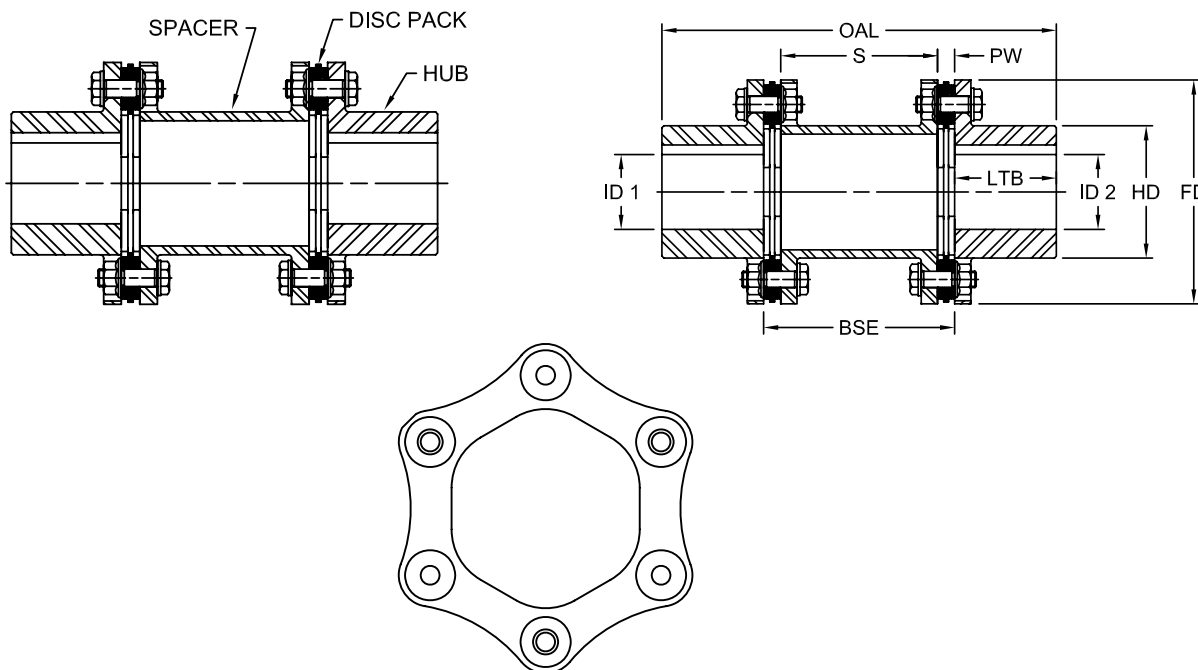
- 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For splines and other type bores contact Lovejoy Technical Support.

- 4 indicates: Weight is given for a complete coupling with minimum BSE and maximum bores.

- 5 indicates: Axial misalignment is given for two disc packs.

- 6 indicates: Angular misalignment is given for single disc pack.

- For higher torque capacities, see SX-8 Type couplings on page D-14 and D-15.



SX-6 Dimensional Data

Size	OAL		S		PW		LTB		ID1-ID2 Max Bore ³		BSE ⁷ Standard		FD		HD	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
90-6	5.50	134	1.77	45	0.295	7.5	1.57	40	1.50	38	2.36	60	3.54	90	2.28	58
110-6	7.44	189	2.84	72	0.331	8.4	1.97	50	1.81	46	3.50	89	4.33	110	2.56	65
132-6	8.97	228	3.59	91	0.331	8.4	2.36	60	2.38	60	4.25	108	5.20	132	3.31	84
158-6	10.40	264	4.00	102	0.441	11.2	2.76	70	2.76	70	4.88	124	6.22	158	3.86	98
185-6	11.80	300	4.40	112	0.551	14.0	3.15	80	3.13	80	5.50	140	7.28	185	4.41	112
202-6	13.33	339	5.03	128	0.610	15.5	3.54	90	3.50	90	6.25	159	7.95	202	4.92	125
228-6	14.76	375	5.50	140	0.689	17.5	3.94	100	3.94	100	6.88	175	8.98	228	5.51	140
255-6	16.81	427	6.14	156	0.807	20.5	4.53	115	4.31	110	7.75	197	10.04	255	6.10	155
278-6	18.47	469	6.96	177	0.835	21.2	4.92	125	4.88	124	8.63	219	10.95	278	6.85	174
302-6	19.89	505	7.33	186	0.961	24.4	5.32	135	5.31	135	9.25	235	11.89	302	7.48	190
325-6	21.42	544	7.95	202	1.024	26.0	5.71	145	5.75	145	10.00	254	12.80	325	8.07	205
345-6	22.83	580	8.41	214	1.110	28.2	6.10	155	6.06	155	10.63	270	13.58	345	8.55	217
380-6	25.08	637	9.16	233	1.260	32.0	6.70	170	6.69	170	11.68	297	14.96	380	9.37	238
410-6	27.18	690	10.01	254	1.307	33.2	7.28	185	7.13	180	12.62	321	16.14	410	10.04	255
440-6	28.55	725	10.32	262	1.433	36.4	7.68	195	7.69	195	13.19	335	17.32	440	10.75	273

Notes: ■ 7 indicates: BSE is the distance between shaft ends and is a variable parameter.

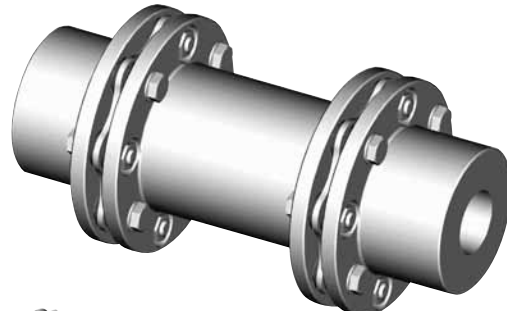
■ Metric dimensions are rounded to the nearest 'mm' except where otherwise shown.

SX-8 Type Industrial Coupling

The SX-8 Type is a standard coupling with two hubs, a spacer, and two disc pack kits. The coupling has two flex planes (one at each disc pack) so it can accommodate parallel misalignment by the angular misalignment in each disc pack. This configuration will also accommodate axial misalignment within the specified limits.

Features

- Unitized disc pack
- Infinite life if properly aligned
- Accommodates angular, axial, and parallel misalignment
- Torsionally rigid without any back lash
- No need for lubrication or maintenance
- No wearing parts and high resistance to harsh environmental conditions



SX-8 Performance Data

Size	Nominal Torque		Peak Torque		Max Speed		ID1-ID2 Max Bore ³		Weight ⁴		Axial ⁵ Misalignment $\pm \Delta K_a$		Angular ⁶ Misalignment Max Degrees
	in-lbs	Nm	in-lbs	Nm	Unbal ¹ RPM	Bal ² RPM	in	mm	lbs	kg	in	mm	
278-8	177,000	20 000	354,000	40 000	2,800	7,000	4.88	124	130	59	0.146	3.7	.5°
302-8	266,500	30 000	531,000	60 000	2,560	6,400	5.38	135	169	77	0.157	4.0	
325-8	327,500	37 000	655,000	74 000	2,400	6,000	5.75	145	202	92	0.169	4.3	
345-8	407,000	46 000	814,200	92 000	2,200	5,500	6.13	155	246	112	0.181	4.6	
380-8	558,000	63 000	1,115,000	126 000	2,040	5,100	6.63	170	330	150	0.197	5.0	
410-8	761,000	86 000	1,522,000	172 000	1,880	4,700	7.13	180	429	195	0.213	5.4	
440-8	974,000	110 000	1,947,000	220 000	1,740	4,350	7.69	195	506	230	0.228	5.8	
475-8	1,221,000	138 000	2,443,000	276 000	1,680	4,200	8.25	210	649	295	0.248	6.3	
505-8	1,549,000	175 000	3,098,000	350 000	1,520	3,800	8.88	220	823	374	0.264	6.7	
540-8	1,947,000	220 000	3,894,000	440 000	1,440	3,600	9.25	235	999	454	0.283	7.2	

Notes:

- 1 indicates: Operating speed must be equal or less than permissible speed. Permissible speeds could be limited by the weight and the critical speeds of the spacer.

- 2 indicates: Couplings as manufactured can accommodate maximum speeds as listed. Higher speeds up to the value shown as 'Bal' require special balancing.

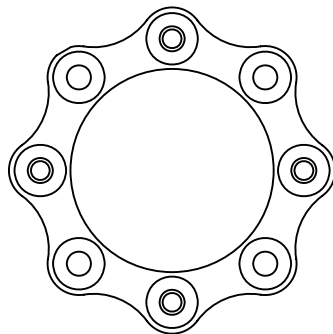
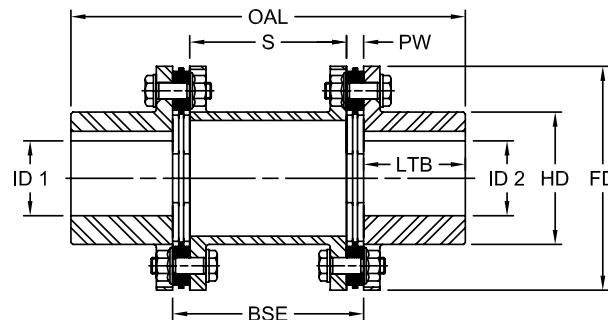
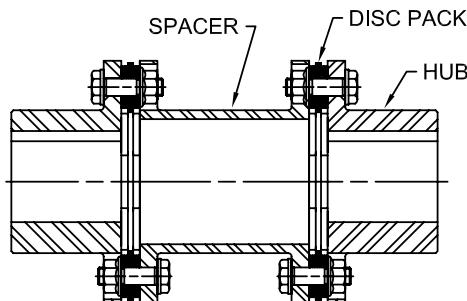
- 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For splines and other type bores contact Lovejoy Technical Support.

- 4 indicates: Weight is given for a complete coupling with minimum BSE and maximum bores.

- 5 indicates: Axial misalignment is given for two disc packs.

- 6 indicates: Angular misalignment is given for single disc pack.

- For larger sizes and higher torque capacities, contact Lovejoy Technical Support.



SX-8 Dimensional Data

Size	OAL		S		PW		LTB		ID1-ID2		BSE ⁷		FD		HD	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
278-8	18.47	469	6.96	177	0.835	21.2	4.92	125	4.88	124	8.63	219	10.95	278	6.85	174
302-8	19.89	505	7.33	186	0.961	24.4	5.32	135	5.38	135	9.25	235	11.89	302	7.48	190
325-8	21.42	544	7.95	202	1.024	26.0	5.71	145	5.75	145	10.00	254	12.80	325	8.07	205
345-8	22.83	580	8.41	214	1.110	28.2	6.10	155	6.13	155	10.63	270	13.58	345	8.55	217
380-8	25.08	637	9.16	233	1.260	32.0	6.70	170	6.63	170	11.68	297	14.96	380	9.37	238
410-8	27.18	690	10.01	254	1.307	33.2	7.28	185	7.13	180	12.62	321	16.14	410	10.04	255
440-8	28.55	725	10.32	262	1.433	36.4	7.68	195	7.69	195	13.19	335	17.32	440	10.75	273
475-8	30.67	779	11.12	283	1.504	38.2	8.27	210	8.25	210	14.13	359	18.70	475	11.62	295
505-8	33.62	854	12.19	310	1.654	42.0	9.06	230	8.88	220	15.50	394	19.88	505	12.20	310
540-8	35.28	896	12.76	324	1.811	46.0	9.45	240	9.25	235	16.38	416	21.26	540	12.99	330

Notes: ■ 7 indicates: BSE is the distance between shaft ends and is a variable parameter.

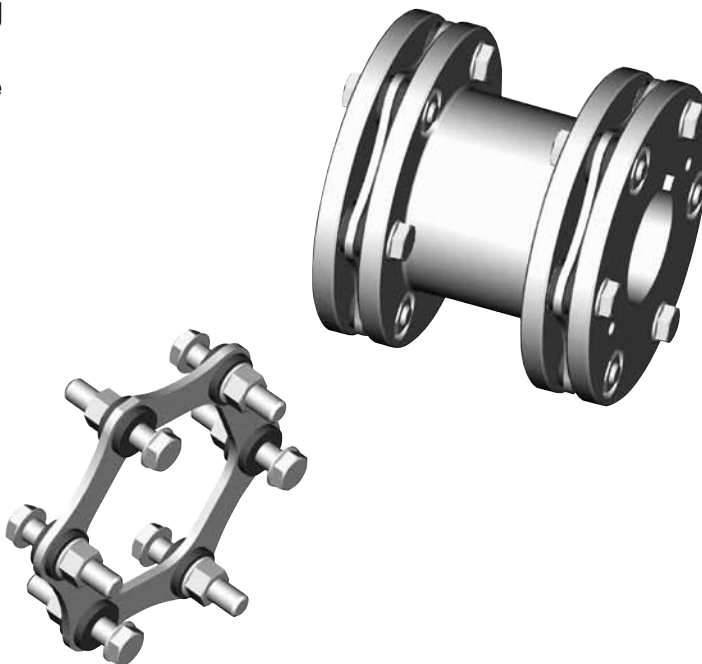
■ Metric dimensions are rounded to the nearest 'mm' except where otherwise shown.

SXC-6 Type Closed Coupled Industrial Coupling

The SXC-6 Type is the standard 6 bolt coupling with two hubs, two disc packs and a spacer. The hubs can both be turned inward to accommodate close coupled applications or one hub can be turned outward to accommodate additional BSE's (shaft separation). The coupling has two flex planes (one at each disc pack) so it can accommodate parallel misalignment by the angular misalignment in each disc pack. This configuration will also accommodate axial misalignment within the specified limits.

Features

- Unitized disc packs
- Infinite life if properly aligned
- Torsionally rigid without any back lash
- No need for lubrication or maintenance
- No wearing parts and high resistance to harsh environmental conditions
- Can be combined with SU/SX hub for increased bore capacity (See page D-15)



SXC-6 Performance Data

Size	Nominal Torque		Peak Torque		Max Speed Unbal ¹		Max Bore ³		Weight ⁴		Axial ⁵ Misalignment ±ΔKa		Angular ⁶ Misalignment Max Degrees
	in-lbs	Nm	in-lbs	Nm	RPM	RPM	in	mm	lbs	kg	in	mm	
110-6	5,100	600	10,200	1,200	7,200	18,000	1.56	39	4	1.8	0.083	2.1	1.5°
132-6	9,700	1,100	19,500	2,200	5,840	14,600	2.06	50	8	3.8	0.102	2.6	
158-6	17,700	2,000	35,400	4,000	4,920	12,300	2.38	60	13	5.8	0.122	3.1	
185-6	29,200	3,300	58,400	6,600	4,200	10,500	2.68	68	22	10.0	0.146	3.7	
202-6	40,700	4,600	81,400	9,200	3,840	9,600	3.06	75	33	15.0	0.150	3.8	1°
228-6	62,000	7,000	123,900	14,000	3,400	8,500	3.44	85	46	21.0	0.165	4.2	
255-6	90,300	10,200	180,600	20,400	3,080	7,700	3.88	95	60	27.0	0.185	4.7	
278-6	125,700	14,200	251,400	28,400	2,800	7,000	4.25	105	79	36.0	0.205	5.2	
302-6	177,000	20,000	354,000	40,000	2,560	6,400	4.63	115	101	46.0	0.224	5.7	
325-6	221,300	25,000	442,600	50,000	2,400	6,000	4.88	125	121	55.0	0.256	6.5	
345-6	274,400	31,000	548,800	62,000	2,200	5,500	5.25	130	154	70.0	0.272	6.9	
380-6	374,400	42,300	748,800	84,600	2,040	5,100	5.75	145	203	92.0	0.299	7.6	
410-6	505,400	57,100	1,011,000	114,200	1,880	4,700	6.25	160	256	116.0	0.323	8.2	
440-6	650,500	73,500	1,301,000	147,000	1,740	4,350	6.50	165	300	136.0	0.346	8.8	

Notes:

- 1 indicates: Operating speed must be equal or less than permissible speed. Permissible speeds could be limited by the weight and the critical speeds of the spacer.

- 2 indicates: Couplings as manufactured can accommodate maximum speeds as listed. Higher speeds up to the value shown as 'Bal' require special balancing.

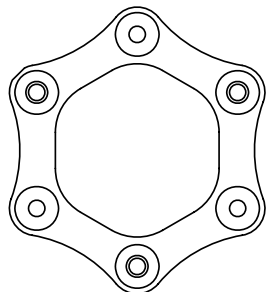
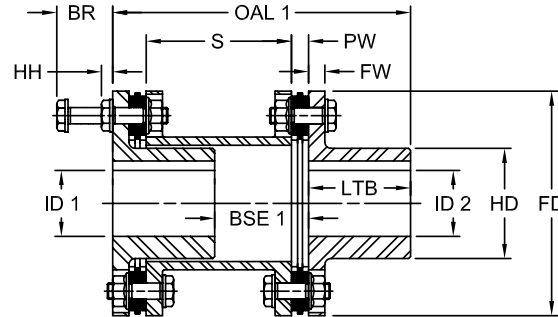
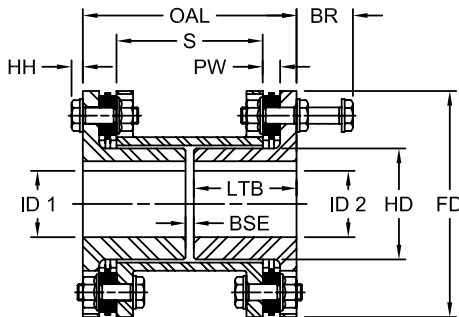
- 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For other type of connections contact Lovejoy Technical Support.

- 4 indicates: Weight is given for a complete coupling with minimum BSE and maximum bores.

- 5 indicates: Axial misalignment is given for two disc packs.

- 6 indicates: Angular misalignment is given for one disc pack.

- SU/SX hubs can be used (turned outward) to accommodate maximum bore sizes for the specified hub.



BSE¹: To calculate the BSE 1 (Between Shaft Ends) with one hub turned out
 $BSE\ 1 = BSE + LTB - FW$

OAL¹: To calculate the OAL 1 (Overall Length) with one hub turned out
 $OAL\ 1 = OAL + LTB - FW$

SXC-6 Dimensional Data

Size	OAL		BR ⁸		S		HH		PW		LTB		BSE ⁷ Standard		FD		HD		FW	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
110-6	4.12	105	1.77	45	2.84	72	0.24	6	0.33	8.4	1.97	50	0.18	5	4.33	110	2.13	54	0.31	8
132-6	4.87	124	1.77	45	3.59	91	0.24	6	0.33	8.4	2.36	60	0.15	4	5.20	132	2.79	71	0.31	8
158-6	5.66	144	2.17	55	4.00	102	0.28	7	0.44	11.2	2.76	70	0.14	4	6.22	158	3.31	84	0.39	10
185-6	6.44	164	2.56	65	4.40	112	0.31	8	0.55	14.0	3.15	80	0.14	4	7.28	185	3.74	95	0.47	12
202-6	7.35	187	2.95	75	5.03	128	0.35	9	0.61	15.5	3.54	90	0.27	7	7.95	202	4.25	108	0.55	14
228-6	8.14	207	3.35	85	5.50	140	0.39	10	0.69	17.5	3.94	100	0.26	7	8.98	228	4.84	123	0.63	16
255-6	9.33	237	3.94	100	6.14	156	0.51	13	0.81	20.5	4.53	115	0.27	7	10.04	255	5.43	138	0.79	20
278-6	10.20	259	4.13	105	6.96	177	0.51	13	0.84	21.2	4.92	125	0.37	9	10.95	278	5.99	152	0.79	20
302-6	10.99	279	4.53	115	7.33	186	0.55	14	0.96	24.4	5.32	135	0.35	9	11.89	302	6.50	165	0.87	22
325-6	11.74	298	4.53	115	7.95	202	0.55	14	1.02	26.0	5.71	145	0.32	8	12.80	325	6.85	174	0.87	22
345-6	12.51	318	4.92	125	8.41	214	0.59	15	1.11	28.2	6.10	155	0.31	8	13.58	345	7.32	186	0.94	24
380-6	13.80	350	5.51	140	9.16	233	0.67	17	1.26	32.0	6.70	170	0.40	10	14.96	380	8.03	204	1.06	27
410-6	14.98	380	5.91	150	10.01	254	0.75	19	1.31	33.2	7.28	185	0.42	11	16.14	410	8.78	223	1.18	30
440-6	15.79	401	6.50	165	10.32	262	0.83	21	1.43	36.4	7.68	195	0.43	11	17.32	440	9.17	233	1.30	33

Notes:

- 7 indicates: BSE is the distance between shaft ends and is a variable parameter.

- 8 indicates: Customer is responsible for ensuring there is enough room between the coupling and equipment to install the bolts and properly torque them with a torque wrench. Additional shaft length may be required. See Disc Coupling Worksheet, page D-8 item 5.

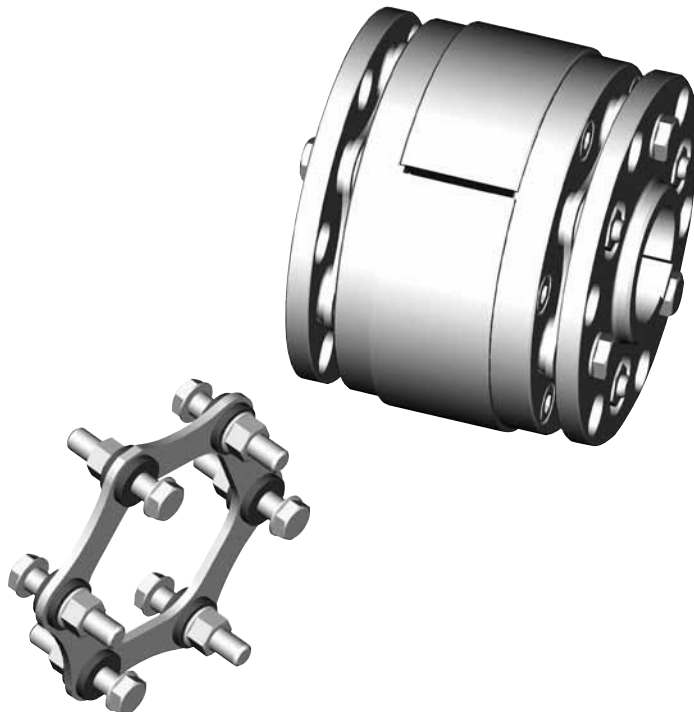
- Metric dimensions are rounded to the nearest 'mm' except where otherwise shown.
- ID1 – ID2 Dimensional Data on page D-16.

SXCS-6 Type Closed Coupled Industrial Coupling

The SXCS Type is the standard 6 bolt coupling with two hubs, two mounting rings, two disc packs and a split spacer designed for ease of installation and maintenance. Custom spacer lengths can be specified for special applications. The coupling has two flex planes (one at each disc pack) allowing it to accommodate parallel misalignment by the angular misalignment in each disc pack. This configuration will also accommodate axial misalignment within the specified limits.

Features

- Unitized disc pack
- Infinite life when properly sized and aligned
- Torsionally rigid without any back lash
- No need for lubrication or maintenance
- No wearing parts and high resistance to harsh environmental conditions
- Disc packs can be replaced without moving equipment
- For larger sizes, refer to SXCST couplings, see Page D-20



SXCS-6 Performance Data

Size	Nominal Torque		Peak Torque		Max Speed		ID1 - ID2 Max Bore ³		Weight ⁴		Axial ⁵ Misalignment $\pm \Delta K_a$		Angular ⁶ Misalignment Max Degrees
	in-lbs	Nm	in-lbs	Nm	Unbal ¹	Bal ²	in	mm	lbs	kg	in	mm	
110-6	5,100	575	10,200	1 150	7,200	18,000	1.56	40	16.5	7.5	0.083	2.1	1.5°
132-6	9,700	1 100	19,500	2 200	5,840	14,600	2.06	52	24.3	11.0	0.102	2.6	
158-6	17,700	2 000	35,400	4 000	4,920	12,300	2.38	60	41.9	19.0	0.122	3.1	
185-6	29,200	3 300	58,400	6 600	4,200	10,500	2.68	68	64.0	29.0	0.146	3.7	
202-6	40,700	4 600	81,400	9 200	3,840	9,600	3.06	78	84.0	38.0	0.150	3.8	
228-6	62,000	7 000	123,900	14 000	3,400	8,500	3.44	87	126.0	57.0	0.165	4.2	
255-6	90,300	10 200	180,600	20 400	3,080	7,700	3.88	99	185.0	84.0	0.185	4.7	
278-6	125,700	14 200	251,400	28 400	2,800	7,000	4.25	108	230.0	104.0	0.205	5.2	
302-6	177,000	20 000	354,000	40 000	2,560	6,400	4.63	118	306.0	139.0	0.224	5.7	

Notes:

- 1 indicates: Operating speed must be equal or less than permissible speed which is limited by the weight and critical speed of the spacer.

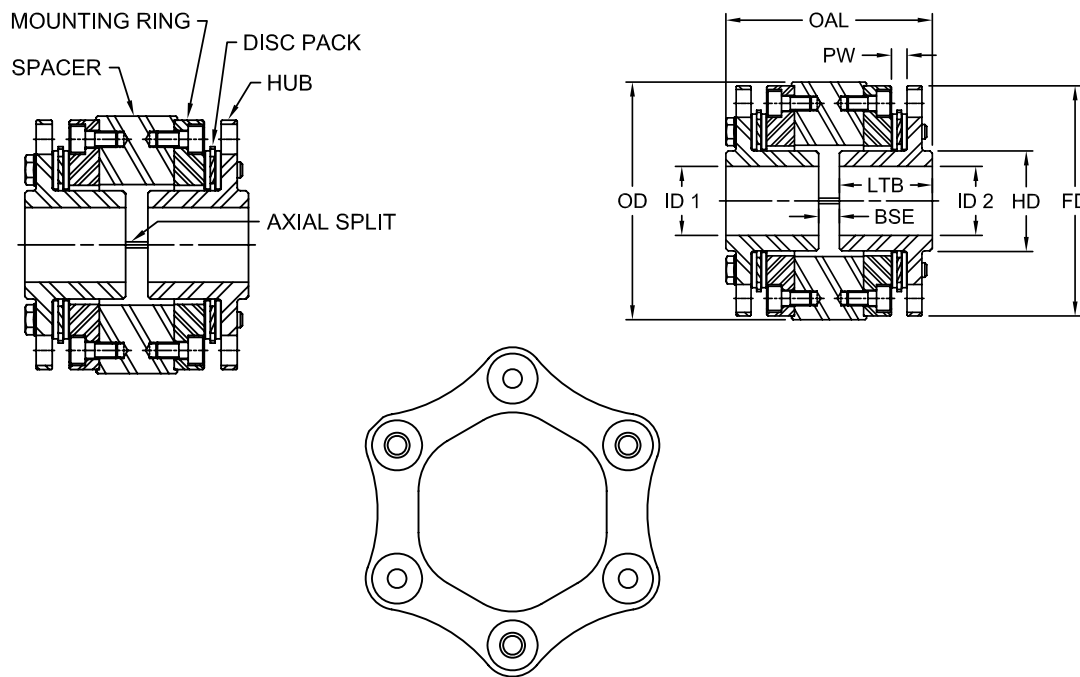
- 2 indicates: Couplings as manufactured can accommodate maximum speeds as listed. Higher speeds up to the value shown as 'Bal' require special balancing.

- 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For other type of connections contact Lovejoy Technical Support.

- 4 indicates: Weight is given for a complete coupling with minimum BSE and maximum bores.

- 5 indicates: Axial misalignment is given for two disc packs.

- 6 indicates: Angular misalignment is given for one disc pack.



SXCS-6 Dimensional Data

Size	OAL ⁸		PW		LTB		ID1 - ID2 Max Bore ³		BSE ⁷ Standard		FD		HD		OD	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
110-6	4.38	111.3	0.331	8.4	1.97	50	1.56	40	0.44	11.2	4.88	124.0	2.13	54	5.04	128.0
132-6	5.08	129.0	0.331	8.4	2.36	60	2.06	52	0.36	9.1	5.71	145.0	2.79	71	5.87	149.1
158-6	5.99	152.1	0.441	11.2	2.76	70	2.38	60	0.47	11.9	6.73	170.9	3.31	84	6.89	175.0
185-6	6.88	174.8	0.551	14.0	3.15	80	2.68	68	0.58	14.7	7.68	195.1	3.74	95	7.83	198.9
202-6	7.72	196.1	0.610	15.5	3.54	90	3.06	78	0.64	16.3	8.43	214.1	4.25	108	8.58	217.9
228-6	8.60	218.4	0.689	17.5	3.94	100	3.44	87	0.72	18.3	9.57	243.1	4.84	123	9.72	246.9
255-6	10.27	260.9	0.807	20.5	4.53	115	3.88	99	1.21	30.7	10.79	274.1	5.43	138	10.94	277.9
278-6	10.71	272.0	0.835	21.2	4.92	125	4.25	108	0.87	22.1	11.58	294.1	5.99	152	11.73	297.9
302-6	11.72	297.7	0.961	24.4	5.32	135	4.63	118	1.08	27.4	12.88	327.2	6.50	165	13.03	331.0

Notes: ■ 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For splines and other types of bores, contact Lovejoy Technical Support.

■ 7 indicates: BSE is the distance between shaft ends and is a variable parameter.

■ 8 indicates: OAL is measured from the end of the hubs and does not include the bolt heads.

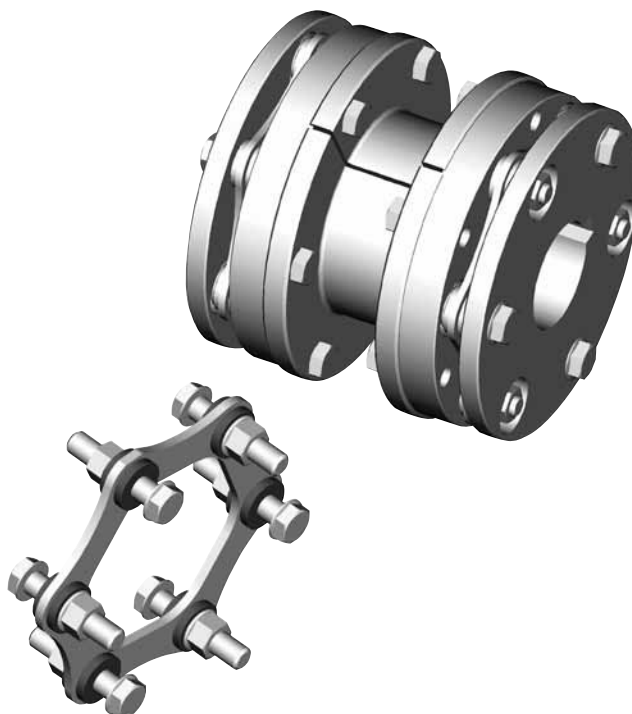
■ Customer is responsible for ensuring there is enough room between the coupling and equipment to install the bolts and properly torque them with a torque wrench. Additional shaft length may be required. See Disc Coupling Worksheet, page D-8 item 5.

SXCST-6 Type Closed Coupled Industrial Coupling

The SXCST Type is a standard 6 bolt coupling consisting of two hubs, two mounting rings, two disc packs and a split spacer. Custom spacer lengths can be specified for special applications. The coupling has two flex planes (one at each disc pack) so it can accommodate parallel misalignment by the angular misalignment in each disc pack. This configuration will also accommodate axial misalignment within the specified limits.

Features

- Unitized disc pack
- Infinite life when properly sized and aligned
- Accommodates angular, axial, and parallel misalignment
- Torsionally rigid without any back lash
- No need for lubrication or maintenance
- No wearing parts and high resistance to harsh environmental conditions
- Close coupled
- Split spacer design allows for ease of maintenance and disc pack removal or replacement without moving equipment



SXCST-6 Performance Data

Size	Nominal Torque		Peak Torque		Max Speed		ID1 - ID2 Max Bore ³		Axial ⁴ Misalignment $\pm \Delta K_a$		Angular ⁵ Misalignment Max Degrees
	in-lbs	Nm	in-lbs	Nm	RPM	RPM	in	mm	in	mm	
90-6	2,100	240	4,200	480	9,100	22,700	1.20	31	0.059	1.5	1.5°
110-6	5,100	575	10,200	1,150	7,200	18,000	1.56	39	0.083	2.1	
132-6	9,700	1,100	19,500	2,200	5,840	14,600	2.06	50	0.102	2.6	
158-6	17,700	2,000	35,400	4,000	4,920	12,300	2.38	60	0.122	3.1	
185-6	29,200	3,300	58,400	6,600	4,200	10,500	2.68	68	0.146	3.7	
202-6	40,700	4,600	81,400	9,200	3,840	9,600	3.06	75	0.150	3.8	
228-6	62,000	7,000	123,900	14,000	3,400	8,500	3.44	85	0.165	4.2	
255-6	90,300	10,200	180,600	20,400	3,080	7,700	3.88	95	0.185	4.7	
278-6	125,700	14,200	251,400	28,400	2,800	7,000	4.25	105	0.205	5.2	
302-6	177,000	20,000	354,000	40,000	2,560	6,400	4.63	115	0.224	5.7	
325-6	221,300	25,000	442,600	50,000	2,400	6,000	4.88	125	0.256	6.5	
345-6	274,400	31,000	549,000	62,000	2,200	5,500	5.25	130	0.272	6.9	
380-6	374,400	42,300	749,000	84,600	2,040	5,100	5.75	145	0.299	7.6	
410-6	505,400	57,100	1,011,000	114,200	1,880	4,700	6.25	160	0.323	8.2	
440-6	650,500	73,500	1,301,000	147,000	1,740	4,350	6.50	165	0.346	8.8	

Notes:

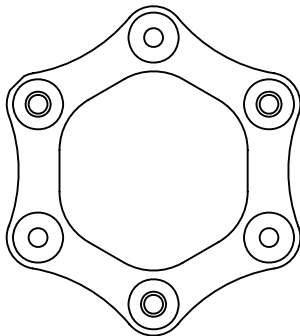
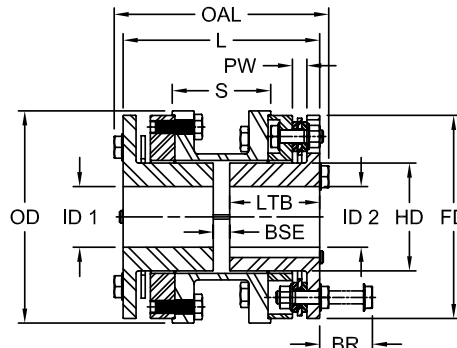
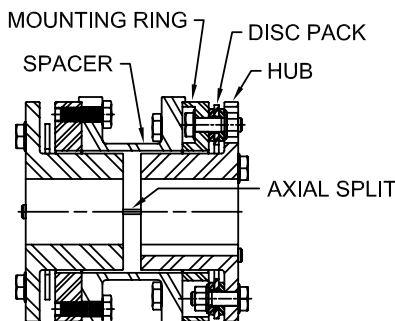
- 1 indicates: Operating speed must be equal or less than permissible speed which is limited by the weight and critical speed of the spacer.

- 2 indicates: For higher speeds contact Lovejoy Technical Support.

- 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For splines and other types of bores, contact Lovejoy Technical Support.

- 4 indicates: Axial misalignment is given for two disc packs.

- 5 indicates: Angular misalignment is given for one disc pack.



SXCST-6 Dimensional Data

Size	OAL		L		PW		S		LTB		BSE ⁷ Standard		BR		FD		HD		OD	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
90-6	3.92	99.6	3.60	91.4	0.295	7.5	1.83	46.5	1.57	40	0.46	11.6	1.77	45	3.54	89.9	1.67	42.4	3.70	94.0
110-6	5.06	128.5	4.62	117.3	0.331	8.4	2.27	57.5	1.97	50	0.68	17.2	1.77	45	4.33	110.0	2.13	54.1	4.53	121.2
132-6	5.54	140.7	5.10	129.7	0.331	8.4	2.75	69.9	2.36	60	0.38	9.7	1.77	45	5.20	132.1	2.79	70.9	5.47	138.9
158-6	6.58	167.0	6.02	152.9	0.441	11.2	3.02	76.7	2.76	70	0.50	12.7	2.17	55	6.22	158.0	3.31	84.1	6.50	165.1
185-6	8.15	207.2	7.53	191.2	0.551	14.0	3.88	98.5	3.15	80	1.23	31.2	2.56	65	7.28	184.9	3.74	95.0	7.60	193.0
202-6	8.76	222.5	8.06	204.7	0.610	15.5	4.01	101.9	3.53	90	1.00	25.4	2.95	75	7.95	201.9	4.25	108.0	8.27	210.1
228-6	10.06	255.6	9.28	235.7	0.689	17.5	4.68	118.9	3.94	100	1.40	35.6	3.35	85	8.98	228.1	4.84	122.9	9.29	236.0
255-6	12.29	312.2	11.27	286.3	0.807	20.5	5.57	141.5	4.52	115	2.23	56.6	3.94	100	10.04	255.0	5.30	134.6	10.35	262.9
278-6	12.31	312.7	11.29	286.8	0.835	21.2	5.53	140.5	4.91	125	1.47	37.3	4.13	105	10.95	278.1	5.99	152.1	11.26	286.0
302-6	13.93	353.8	12.81	325.6	0.961	24.4	6.40	162.6	5.31	135	2.19	55.6	4.53	115	11.88	301.8	6.49	164.8	12.20	309.9
325-6	13.62	346.0	12.52	318.0	1.020	16.0	8.74	222.0	5.71	145	1.10	28.0	4.53	115	12.80	325.0	6.85	14.0	13.11	333.0
345-6	14.57	370.0	13.39	340.0	1.110	28.2	9.28	235.6	6.10	155	1.18	30.0	4.92	125	13.58	345.0	7.32	186.0	13.58	345.0
380-6	16.06	408.0	14.72	374.0	1.260	32.0	10.08	256.0	6.69	170	1.34	34.0	5.51	140	14.96	380.0	8.03	204.0	15.35	390.0
410-6	17.44	443.0	15.94	405.0	1.310	33.2	10.97	278.6	7.28	185	1.38	35.0	5.91	150	16.14	410.0	9.13	232.0	16.14	410.0
440-6	18.51	470.0	16.85	428.0	1.430	36.4	11.39	289.2	7.68	195	1.50	38.0	6.50	165	17.32	440.0	9.17	233.0	17.32	440.0

Notes: ■ 7 indicates: BSE is the distance between shaft ends and is a variable parameter.

■ Metric dimensions are rounded to the nearest 'mm' except where otherwise shown.

■ Customer is responsible for ensuring there is enough room between the coupling and equipment to install the bolts and properly torque them with a torque wrench. Additional shaft length may be required. See Disc Coupling Worksheet, page D-8 item 5.

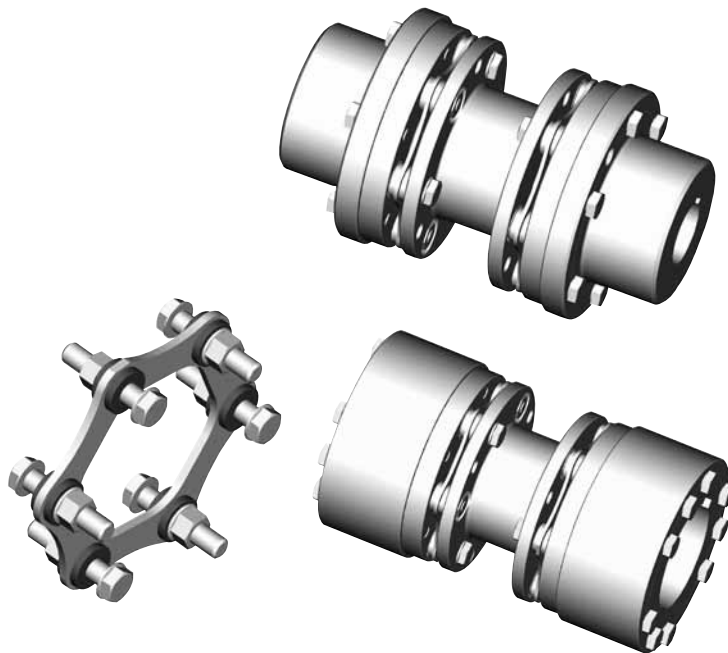
■ ID1 – ID2 Dimensional Data on page D-20.

DI-6 Type Drop-In Center Industrial Coupling

The DI Type coupling is the standard 6 bolt coupling with two hubs and a spacer assembly that can be installed or removed without disturbing the equipment and hubs and without removing the disc packs from the spacer assembly. Custom spacer lengths can be specified for special applications. The coupling has two flex planes (one at each disc pack) so it can accommodate parallel misalignment by the angular misalignment in each disc pack. This configuration will also accommodate axial misalignment within the specified limits.

Features

- Designed to meet the API 610 Standard
- Support for additional API requirements available on request
- Unitized disc pack
- Infinite life if properly aligned
- Torsionally rigid without any back lash
- No need for lubrication or maintenance
- No wearing parts and high resistance to harsh environmental conditions



DI-6 Performance Data

Size	Nominal Torque		Peak Torque		Max Speed		ID1 - ID2		Weight ⁴		Axial ⁵ Misalignment ±ΔKa		Angular ⁶ Misalignment Max Degrees	
	in-lbs	Nm	in-lbs	Nm	Unbal ¹	Bal ²	Std Hub	Jumbo Hub						
90-6	2,100	240	4,200	480	9,100	22,700	1.68	43	2.25	59	8	4	0.059	1.5
110-6	5,100	575	10,200	1,150	7,200	18,000	2.06	52	2.94	75	12	6	0.083	2.1
132-6	9,700	1,100	19,500	2,200	5,840	14,600	2.69	67	3.56	90	22	10	0.102	2.6
158-6	17,700	2,000	35,400	4,000	4,920	12,300	3.13	80	4.13	105	40	18	0.122	3.1
185-6	29,200	3,300	58,400	6,600	4,200	10,500	3.75	95	4.94	125	62	28	0.146	3.7
202-6	40,700	4,600	81,400	9,200	3,840	9,600	4.06	102	5.38	135	84	38	0.150	3.8
228-6	62,000	7,000	123,900	14,000	3,400	8,500	4.50	115	5.94	150	121	55	0.165	4.2
255-6	90,300	10,200	180,600	20,400	3,080	7,700	4.94	125	6.63	170	159	72	0.185	4.7
278-6	125,700	14,200	251,400	28,400	2,800	7,000	5.50	140	7.31	185	223	101	0.205	5.2
302-6	177,000	20,000	354,000	40,000	2,560	6,400	6.13	155	7.88	200	293	133	0.224	5.7
325-6	221,300	25,000	442,600	50,000	2,400	6,000	6.75	170	8.44	215	353	160	0.256	6.5
345-6	274,400	31,000	549,000	62,000	2,200	5,500	7.13	180	9.13	230	425	193	0.272	6.9
380-6	374,400	42,300	749,000	84,600	2,040	5,100	8.31	210	9.88	250	578	262	0.299	7.6
410-6	505,400	57,100	1,011,000	114,200	1,880	4,700	8.88	225	10.63	270	739	335	0.323	8.2
440-6	650,500	73,500	1,301,000	147,000	1,740	4,350	9.25	235	11.44	290	875	397	0.346	8.8

Notes:

- 1 indicates: Operating speed must be equal or less than permissible speed which is limited by the weight and critical speed of the spacer.

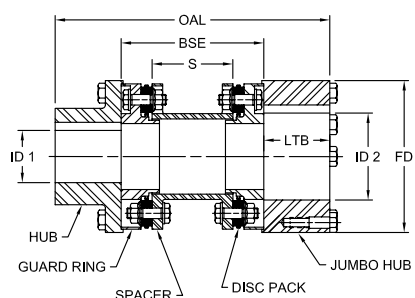
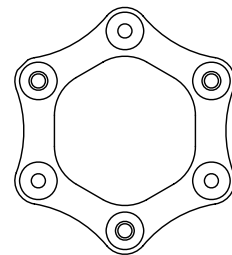
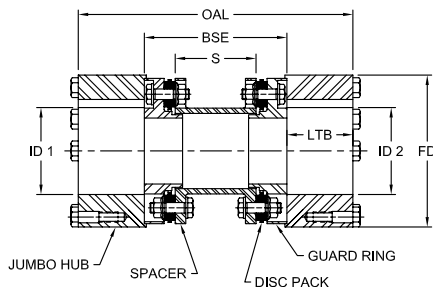
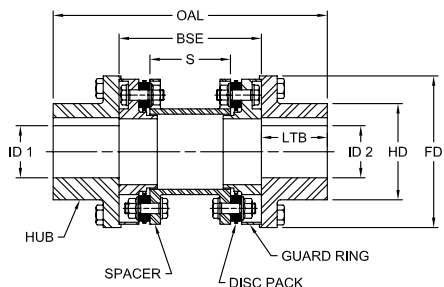
- 2 indicates: Couplings as manufactured can accommodate maximum speeds as listed. Higher speeds up to the value shown as 'Bal' require special balancing.

- 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For splines and other types of bores, contact Lovejoy Technical Support.

- 4 indicates: Weight is given for a complete coupling with maximum bores.

- 5 indicates: Axial misalignment is given for two disc packs.

- 6 indicates: Angular misalignment is given for one disc pack.



Standard Spacer Sizes

Size	3.1 in	3 in	4.38 in	5 in	5.5 in	7 in	7.5 in	8 in	9 in
90-6	●	●	●	●	●	●			
110-6		●	●	●	●	●			
132-6		●	●	●	●	●			
158-6			●	●	●	●			
185-6				●	●	●	●	●	●
202-6					●	●	●	●	●
228-6						●	●	●	●
255-6							●	●	●
278-6							●	●	●
302-6									●

DI-6 Dimensional Data

Size	OAL		BSE		S		LTB		BSE Standard See Note		FD		HD		ID1 - ID2			
	in	mm	in	mm	in	mm	in	mm			in	mm	in	mm	Std Hub	Jumbo Hub		
90-6	6.25	159	3.11	79	1.27	32	1.57	40	3.11	79	3.70	94	2.36	60	1.68	43	2.25	59
110-6	8.19	208	4.25	108	2.41	61	1.97	50	4.25	108	4.53	115	2.87	73	2.06	52	2.94	75
132-6	9.10	231	4.38	111	2.54	64	2.36	60	4.38	111	5.47	139	3.74	95	2.69	67	3.56	90
158-6	11.02	280	5.50	140	3.12	79	2.76	70	5.50	140	6.50	165	4.41	112	3.13	80	4.13	105
185-6	12.61	320	6.31	160	3.48	88	3.15	80	6.31	160	7.60	193	5.28	134	3.75	95	4.94	125
202-6	14.39	366	7.31	186	4.12	105	3.54	90	7.31	186	8.27	210	5.67	144	4.06	102	5.38	135
228-6	15.94	405	8.06	205	4.48	114	3.94	100	8.06	205	9.29	236	6.30	160	4.50	115	5.94	150
255-6	18.94	481	9.88	251	5.51	140	4.53	115	9.88	251	10.35	263	6.89	175	4.94	125	6.63	170
278-6	19.90	505	10.06	256	5.63	143	4.92	125	10.06	256	11.26	286	7.68	195	5.50	140	7.31	185
302-6	21.68	551	11.06	281	6.15	156	5.32	135	11.06	281	12.20	310	8.40	213	6.13	155	7.88	200
325-6	22.67	576	11.25	286	6.21	158	5.71	145	11.25	286	13.11	333	9.45	240	6.75	170	8.44	215
345-6	24.83	631	12.63	321	7.18	182	6.10	155	12.63	321	13.98	355	10.04	255	7.13	180	9.13	230
380-6	27.01	686	13.63	346	7.49	190	6.70	170	13.63	346	15.35	390	11.61	295	8.31	210	9.88	250
410-6	29.31	744	14.75	375	8.12	206	7.28	185	14.75	375	16.54	420	12.40	315	8.88	225	10.63	270
440-6	31.74	806	16.38	416	9.10	231	7.68	195	16.38	416	17.72	450	12.99	330	9.25	235	11.44	290

Notes: ■ 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For splines and other type bores, contact Lovejoy Technical Support.

■ Metric dimensions are rounded to the nearest 'mm' except where otherwise shown.

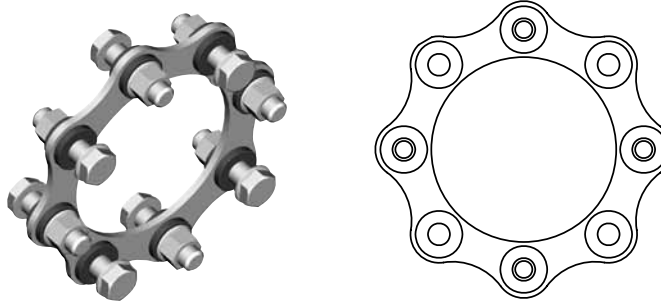
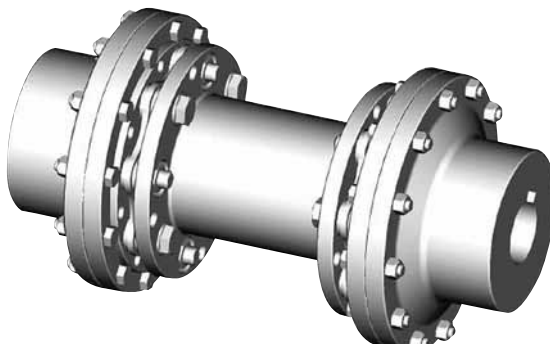
■ Custom spacer sizes are available in both longer and shorter lengths. For a list of standard spacer sizes, see page D-27.

DI-8 Type Drop-In Center Industrial Coupling

The DI Type coupling is the standard 6 bolt coupling with two hubs and a spacer assembly that can be installed or removed without disturbing the equipment and hubs and without removing the disc packs from the spacer assembly. The coupling has two flex planes (one at each disc pack) so it can accommodate parallel misalignment by the angular misalignment in each disc pack. This configuration will also accommodate axial misalignment within the specified limits.

Features

- Designed to meet the API 610 Standard
- Support for additional API requirements available on request
- Unitized disc pack
- Infinite life if properly aligned
- Torsionally rigid without any back lash
- No need for lubrication or maintenance
- No wearing parts and high resistance to harsh environmental conditions
- Puller holes standard with this design



DI-8 Performance Data

Size	Nominal Torque		Peak Torque		Max Speed Unbal ¹ RPM		ID1 - ID2	Weight ⁴ lbs kg		Axial ⁵ Misalignment ±ΔKa in mm		Angular ⁶ Misalignment Max Degrees 1/2°	
							Max Bore ³						
	in-lbs	Nm	in-lbs	Nm	RPM	RPM	in	mm	in	mm	lbs	kg	
278-8	177,000	20 000	354,000	40 000	2,800	7,000	5.50	140	7.31	185	287	130	0.146 3.7
302-8	265,500	30 000	531,000	60 000	2,560	6,400	6.13	155	7.88	200	362	164	0.157 4.0
325-8	327,500	37 000	655,000	74 000	2,400	6,000	6.75	170	8.50	215	470	213	0.169 4.3
345-8	407,100	46 000	814,000	92 000	2,200	5,500	7.13	180	9.06	230	551	250	0.181 4.6
380-8	557,500	63 000	1,115,000	126 000	2,040	5,100	8.31	210	10.13	255	717	325	0.197 5.0
410-8	761,000	86 000	1,522,000	172 000	1,880	4,700	8.88	225	10.94	275	908	412	0.213 5.4
440-8	973,500	110 000	1,947,000	220 000	1,740	4,350	9.25	235	11.88	300	1,058	480	0.228 5.8
475-8	1,221,000	138 000	2,443,000	276 000	1,680	4,200	9.94	250	12.63	320	1,393	632	0.248 6.3
505-8	1,549,000	175 000	3,098,000	350 000	1,520	3,800	10.88	275	13.44	341	1,750	794	0.264 6.7
540-8	1,947,000	220 000	3,894,000	440 000	1,440	3,600	11.63	295	14.25	360	1,852	840	0.283 7.2
570-8	2,292,000	259 000	4,585,000	518 000	1,360	3,400	12.63	320	15.25	385	2,094	950	0.299 7.6

Notes:

- 1 indicates: Operating speed must be equal or less than permissible speed.

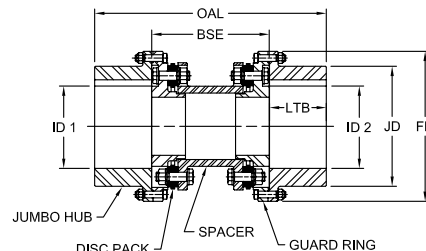
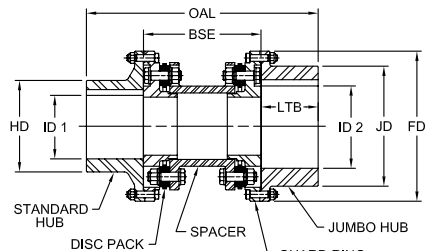
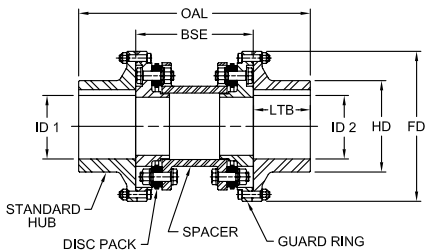
- 2 indicates: Couplings as manufactured can accommodate maximum speeds as listed. Higher speeds up to the value shown as 'Bal' require special balancing.

- 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For splines and other type bores, contact Lovejoy Technical Support.

- 4 indicates: Weight is given for a complete coupling with maximum bores.

- 5 indicates: Axial misalignment is given for two disc packs.

- 6 indicates: Angular misalignment is given for one disc pack.

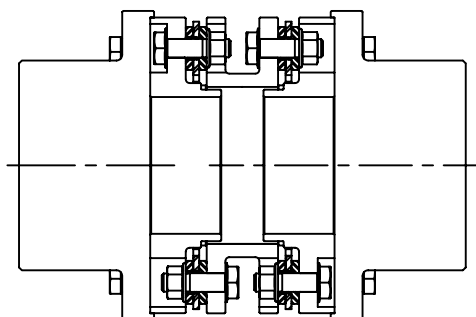


DI-8 Dimensional Data

Size	OAL		BSE		LTB	ID1 - ID2				FD	HD		JD			
						Max Bore ³		Std Hub			Jumbo Hub					
	in	mm	in	mm		in	mm	in	mm		in	mm	in	mm		
278-8	19.90	505	10.06	256	4.92	125	5.50	140	7.31	185	13.07	332	7.68	195	10.24	260
302-8	21.70	551	11.06	281	5.32	135	6.13	155	7.88	200	14.02	356	8.54	217	11.22	285
325-8	22.67	576	11.25	286	5.71	145	6.75	170	8.50	215	15.75	400	9.45	240	12.01	305
345-8	24.83	631	12.63	321	6.10	155	7.13	180	9.06	230	16.42	417	10.04	255	12.68	322
380-8	27.01	686	13.63	346	6.69	170	8.31	210	10.13	255	17.91	455	11.61	295	14.17	360
410-8	29.31	744	14.75	375	7.28	185	8.88	225	10.94	275	19.60	498	12.40	315	15.35	390
440-8	31.74	806	16.38	416	7.68	195	9.25	235	11.88	300	20.79	528	12.99	330	16.54	420
475-8	34.26	870	17.75	451	8.27	210	9.94	250	12.63	320	23.03	585	13.98	355	17.72	450
505-8	37.43	951	19.31	490	9.06	230	10.88	275	13.44	341	24.21	615	15.16	385	18.90	480
540-8	40.96	1040	22.06	560	9.45	240	11.63	295	14.25	360	26.38	670	16.34	415	20.00	508
570-8	43.56	1106	23.88	607	9.84	250	12.63	320	15.25	385	27.64	702	17.72	450	21.26	540

Notes: ■ 3 indicates: The maximum bores shown are for cylindrical or taper shafts with keys. For splines and other type bores, contact Lovejoy Technical Support.

■ Metric dimensions are rounded to the nearest 'mm' except where otherwise shown.



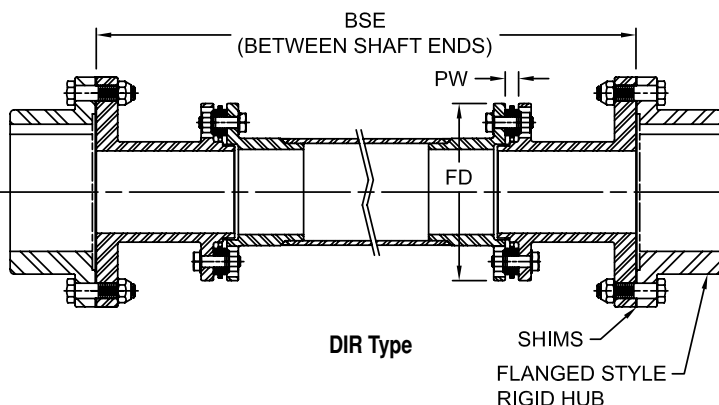
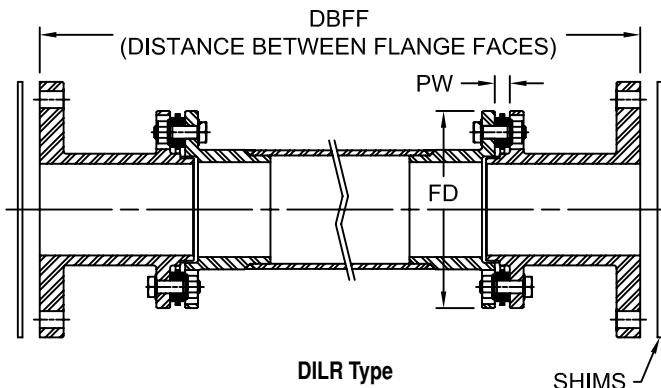
Please Note, Lovejoy DI-6 and DI-8 Type Drop-In Spacer style couplings are specially piloted to provide anti-flail protections and prevent the spacer from coming out of the coupling if the disc packs or bolts fail.

DIR-6 and DILR-6 Type Drop-In Center

The DIR and DILR Type coupling is designed to be a direct replacement for floating shafts in flanged series floating shaft gear couplings. The DIR is provided with F-Style rigid gear coupling hubs and the DILR can be manufactured to work with existing rigid hubs without disturbing or moving the equipment. All spacers are manufactured to the customer's specified length and are sized using a service factor of 2.0. The coupling has two flex planes (one at each disc pack) so it can accommodate parallel misalignment by the angular misalignment in each disc pack and it is suitable for axial displacement within specified limits. DILR Type couplings are manufactured slightly shorter than the DBFF dimension specified by the customer and shims are provided to aid in simplifying the installation.

Features

- No need for lubrication or maintenance
- Can utilize existing rigid Flanged Gear hubs or custom paper machine hubs (Beloit and Voith)
- Can be inspected while in operation
- Can run at higher speeds than floating shaft gear couplings
- Unitized disc pack
- Infinite life if properly aligned
- Torsionally rigid with minimal back lash
- No wearing parts and high resistance to harsh environmental conditions
- Shim kits are standard for ease of installation and precise spacer positioning
- Anti Flail / Anti Fly piloting option is standard to prevent the spacer assembly from flying out if a disc pack and bolts fail
- Adjustable lengths using shaft locking devices



Selection Process for DIR, DIRA, DILR, and DILRA Disc Couplings

The DILR and DILRA Type coupling are a direct replacement for a floating shaft style gear coupling. The DILR/DILRA is designed to utilize the hubs already on the customer's equipment. The DILR drop in replacement will be manufactured slightly shorter than the DBFF and shims will be used for ease of maintenance. The DILRA is adjustable using an SLD (Shaft Locking Device) to make axial or length adjustments. Customers with multiple pieces of equipment with similar length couplings can stock one spare spacer that can be used as a replacement for more than one coupling.

If the end user requires rigid hubs be provided with the coupling, a DIR or DIRA Type coupling will be recommended and the BSE (distance Between Shaft Ends) must be specified.

Required Information:

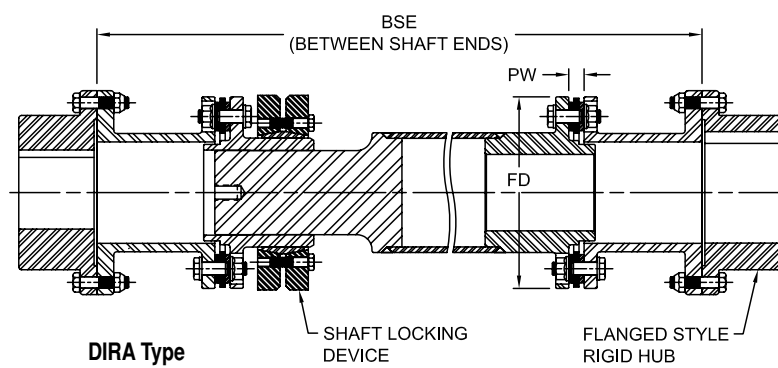
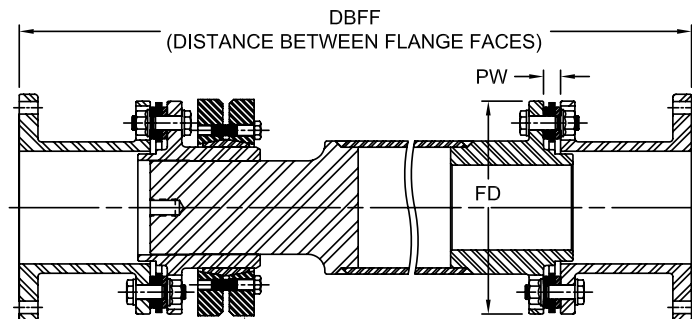
The end user should be prepared to provide the following information when contacting Lovejoy Technical Support:

- Motor horse power and speed (include gearbox ratio – input and output).
- Rigid hub sizes (if the customer is using existing F-Style rigid gear coupling hubs).
- DBFF or distance between flange faces of the rigid hubs for DILR Type.
- BSE shaft separation can be specified for DIR Type.
- Shaft sizes for rigid hubs DIR and DIRA Type couplings.
- For maximum bore sizes, consult with Lovejoy Gear Coupling Catalog pages F-Style rigid hubs.

DIRA-6 and DILRA-6 Type

Drop-In Center

The DIRA and DILRA Type couplings are designed to be direct replacements for floating shafts in flanged series floating shaft gear couplings. This type uses existing or Lovejoy supplied rigid F-Style gear coupling hubs. The DIRA/DILRA are similar to the DIR and DILR Types with the exception these incorporate the use of an SLD shaft locking device to make length adjustments instead of shims. The standard axial adjustment is +/- 2.0 inches for this type of coupling. Custom length adjustment amounts can be provided on request. The DIRA is provided with rigid hubs. The DILRA can be manufactured to serve as a direct drop in replacement for use with existing rigid hubs without disturbing or moving the equipment. All spacers are manufactured to the customer's specified length and are sized using a service factor of 2.0. The coupling has two flex planes (one at each disc pack) so it can accommodate parallel misalignment by the angular misalignment in each disc pack and it is suitable for axial displacement within specified limits.

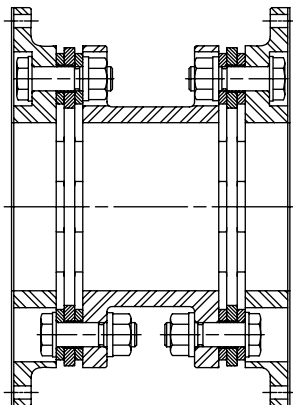


DIR / DILR - 6 Performance and Dimensional Data

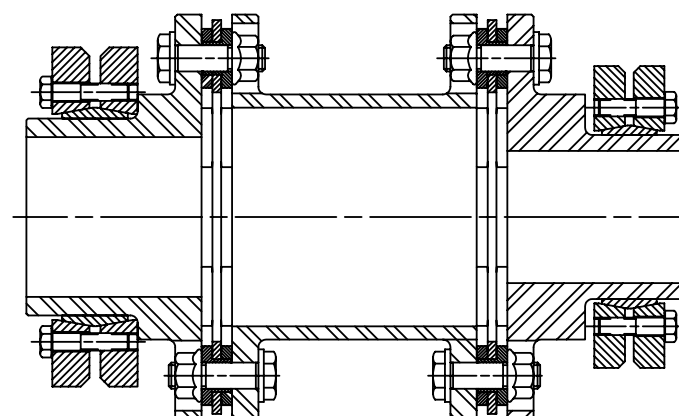
Size	Nominal Torque		Peak Torque		Max Speed RPM	FD		PW		Axial Misalignment $\pm \Delta K_a$		Angular Misalignment Degrees
	in-lb	Nm	in-lb	Nm		in	mm	in	mm	in	mm	
132-6	9,700	1 100	19,500	2 200	Maximum Speed is determined by the length and critical speed of the spacer assembly	5.20	132	0.331	8.4	0.102	2.6	1.5°
158-6	17,700	2 000	35,400	4 000		6.22	158	0.441	11.2	0.122	3.1	
185-6	29,200	3 300	58,400	6 600		7.28	185	0.551	14.0	0.146	3.7	
202-6	40,700	4 600	81,400	9 200		7.95	202	0.610	15.5	0.150	3.8	
228-6	62,000	7 000	123,900	14 000		8.98	228	0.689	17.5	0.165	4.2	
255-6	90,300	10 200	180,600	20 400		10.04	255	0.807	20.5	0.185	4.7	
278-6	125,700	14 200	251,400	28 400		10.94	278	0.835	21.2	0.205	5.2	
302-6	177,000	20 000	354,000	40 000		11.89	302	0.961	24.4	0.224	5.7	
325-6	221,300	25 000	442,600	50 000		12.80	325	1.024	26.0	0.256	6.5	
345-6	274,400	31 000	549,000	62 000		13.58	345	1.110	28.2	0.272	6.9	
380-6	374,400	42 300	749,000	84 600		14.96	380	1.260	32.0	0.299	7.6	
410-6	505,000	57 100	1,011,000	114 200		16.14	410	1.307	33.2	0.323	8.2	
440-6	651,000	73 500	1,301,000	147 000		17.32	440	1.433	36.4	0.346	8.8	

Note: ■ Axial misalignment is given for two disc packs, angular misalignment is given for one disc pack.

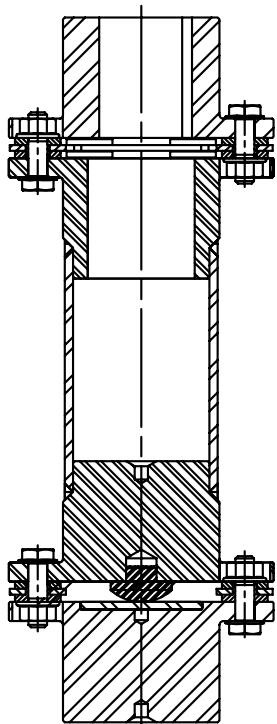
Various Examples



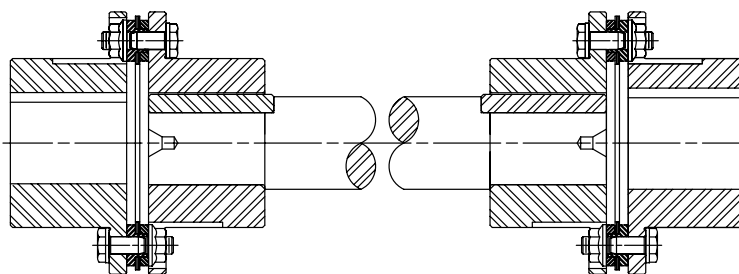
SXFA Type with Flanges



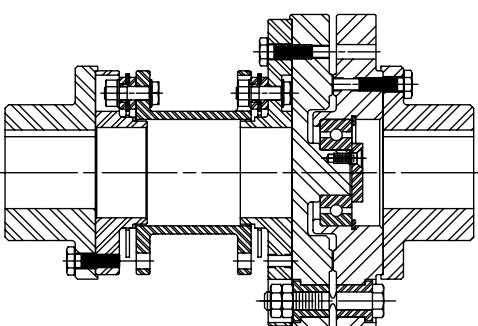
SX Type with SLD Shaft Locking Device



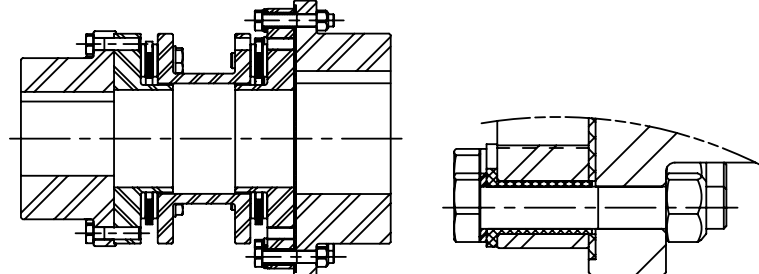
SXV Type for Vertical Mounting



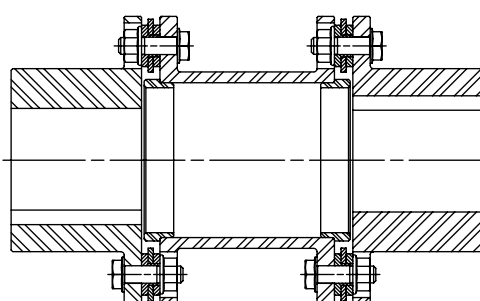
SXFS Type with Floating Shaft



DISP Type with Shear Pins

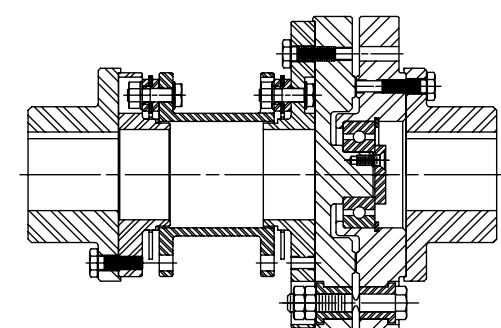


DIEI Type with Electrical Insulation



SXLEF Type with LEF Limited End Float

D





4 BOLT DISC COUPLING

Lovejoy 4 Bolt Disc Coupling

NEW

Introducing The New Lovejoy 4 bolt Disc coupling

The SX-4 Type is a standard coupling with two hubs, a spacer, and two disc pack kits. The coupling has two flex planes, one at each disc pack, so it can accommodate parallel misalignment by the angular misalignment in of each disc pack. This configuration will also accommodate axial misalignment within the specified limits.

Features:

- Zero backlash
- Torsionally rigid
- No need for lubrication or maintenance
- Unitized disc pack
- Infinite life when properly sized and aligned
- Accommodates angular, axial and parallel misalignment



Applications:

- High speed packaging equipment
- Indexing machines
- Encoders
- Pumps
- Air conditioning units
- Fans



4 BOLT DISC COUPLING

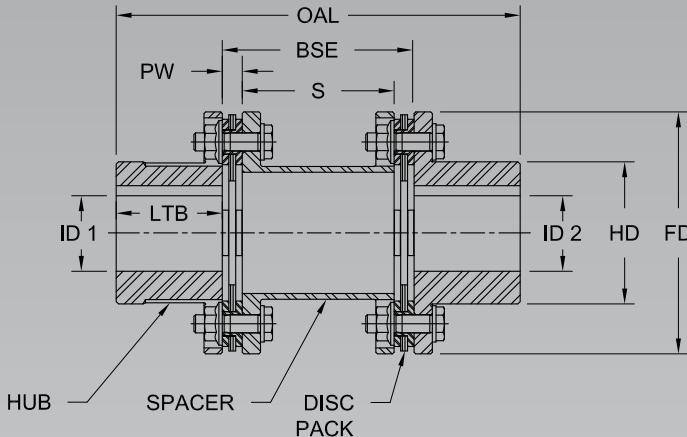
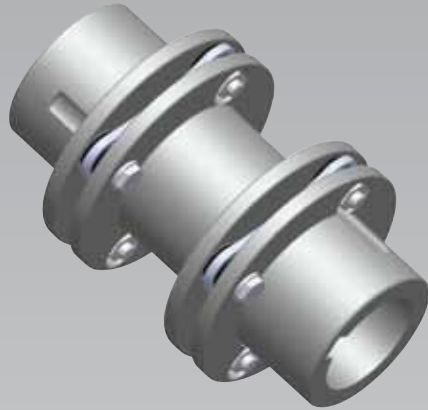


Table 1: Performance Data

Size	Nominal Torque		Peak Torque		Max Speed Unbal RPM	ID1 - ID2 Max Bore in mm	Weight		Axial Misalignment +/- ΔKa		Max Angular Misalignment Deg	
	in-lb	Nm	in-lb	Nm			lb	kg	in	mm		
80-4	885	100	1,590	180	8,300	1.31	34	2.89	1.31	0.031	0.8	0.7°
90-4	1,590	180	2,830	320	7,500	1.56	41	4.06	1.84	0.040	1.0	0.7°
104-4	2,210	250	3,980	450	6,300	1.75	45	6.47	2.93	0.050	1.3	0.7°

Table 2: Dimensional Data

Size	OAL		BSE Standard		S		ID1 - ID2 Max Bore		PW		LTB		FD		HD	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
80-4	5.26	134	2.50	63.5	1.98	50	1.31	34	0.262	6.65	1.38	35	3.15	80	1.85	47
90-4	5.77	147	2.63	67.0	2.05	52	1.56	41	0.291	7.40	1.57	40	3.54	90	2.24	57
104-4	6.74	171	3.12	79.0	2.40	61	1.75	45	0.358	9.10	1.81	46	4.09	104	2.48	63

Table 3: Stiffness and Bolt Tightening Torque Data

Size	Torsional Stiffness		Disc Pack Bolt Tightening Torque	
	in-lbs/rad x10 ⁶	Nm/rad x10 ⁶	in-lbs	Nm
80-4	0.929	0.105	115	13
90-4	1.699	0.192	115	13
104-4	2.885	0.326	310	35



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ISO 9001:2000 Certified



Lovejoy Composite Disc Couplings For Cooling Towers



Lovejoy Composite Disc couplings are a highly engineered, non-lubricated, advanced composite, disc-type couplings. The spacer shaft and flanges are made from composite materials that ensure strength and endurance while delivering light weight, corrosion resistance, and ultraviolet light protection. The disc-type flexible elements are made from a combination of stainless steel bushings, advanced composite disc-links and urethane encapsulation to provide a unitized assembly with a theoretical infinite fatigue life. The flexible elements are rated for 1° misalignment and carry a four times peak overload rating when applied at 2.0 service factor. The hubs and hardware are made from stainless steel for added corrosion protection in aggressive environments.



Lovejoy Composite Disc couplings consist of:

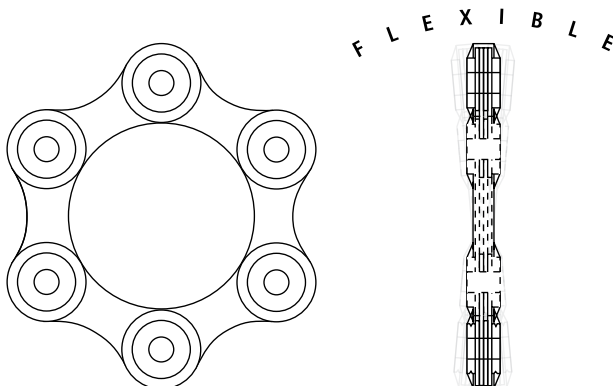
- Composite flexible elements
- Composite spacer flanges
- Composite spacer tube
- Stainless steel hubs
- Stainless steel nuts, bolts and bushings

Features

- Unitized composite flexible elements
- Composite and stainless steel construction
- Durable, high strength, lightweight design
- Lovejoy performance guarantee

Benefits

- 4 times peak overload rating
- Smoother operation
- Fewer parts, no fretting corrosion
- 1° misalignment per flexible element
- Increased fatigue life and endurance limit
- Significant reduction in rotating mass
- Superior corrosion resistance
- Safer installation and easier handling



Extended Single Spans

Lovejoy Composite Disc couplings eliminate the need for intermediate bearing supports and the resulting maintenance cost. The high strength and light weight of the coupling provides a critical speed much higher than its steel counterpart and can typically span about twice the distance of a steel coupling.

Corrosion Protection

Lovejoy Composite Disc couplings are produced from advanced composite materials that provide essential fatigue and corrosion resistant properties. The metal components are constructed using high grade stainless steel.

Lower Weight

Lovejoy Composite Disc couplings decrease vibrations and bearing loads on coupled equipment resulting in extended life and further reduction in maintenance costs. Installation is made easier and faster through eliminating the need for lifting equipment for the coupling.

Longer Bearing Life

The low weight of the Lovejoy Disc Composite coupling reduces the overhung load on connected equipment bearings by as much as 80% when compared to steel couplings. This reduction can double bearing life in motors and gear boxes.

Unitized Composite Flexible Element

Lovejoy Composite Disc couplings offer superior endurance, extended fatigue life and reduced maintenance. The flexible element features high-strength composite materials and high-grade stainless steel bushings. The proprietary disc design and urethane encapsulation provide an easy-to-install unitized coupling assembly. The unique disc pack design eliminates the possibility of fretting corrosion between the disc shims.

Unmatched Strength and Endurance

Lovejoy Composite Disc couplings incorporate larger diameter stainless steel bolts that offer greater strength, coupling life, and corrosion protection, providing a Peak Torque rating of at least four times full load operating torque of electric motor driver when selected with a 2.0 service factor rating.



Composite Disc Coupling for Cooling Towers

Selection Process

Composite Disc Selection Process

The following is a list of the information necessary to assist in making a coupling selection. Not all of the items will come into play in all selection processes. These items include, but are not limited to:

- Motor HP or KW
- Motor Shaft Diameter and Keyway size or NEMA / IEC Frame Size
- Motor RPM
- Gearbox Input Shaft Diameter and Keyway size
- Distance Between Shaft Ends (motor to gearbox)
- Number of Fan Blades
- Fan Speed or Gear box Ratio

To select the proper coupling, follow the steps.

Step 1 - Calculate the nominal application torque by using either of the following formulas:

$$\text{Application Torque (in-lbs)} = (\frac{\text{HP} \times 63025}{\text{RPM}})$$

$$\text{or Application Torque (Nm)} = (\frac{\text{Kw} \times 9550}{\text{RPM}})$$

Step 2 - Calculate the design torque.

The Cooling Tower Institute recommends using a minimum service factor of 2.0 for all cooling tower applications. To obtain the design torque, multiply the application torque by 2.0. When end users require a higher service factor, multiply the application torque by the customer's higher service factor to determine the design torque. There are no applications where the service factor will be less than 2.0.

Step 3 - Select the coupling series

Using the design torque calculated in step 2, find the smallest coupling series in the Composite Disc Performance Data Table 1 with a nominal torque rating equal to or greater than the design torque.

Step 4 - Select the spacer material

Compare the application BSE (shaft separation) with maximum allowable shaft length for the specific series coupling selected in step 3 using either the 1500 rpm or 1800 rpm value listed. For other speeds, please contact Lovejoy Technical Support for design assistance. Each coupling series has several spacer material options. Select the first material in the list that has a maximum BSE equal to or longer than the applications BSE at the desired application speed. If the options listed in Table 1 do not meet the application criteria, select the next larger series of coupling and repeat the spacer material selection process.

Step 5 - Verify the maximum bore size

For the Coupling series selected in step 4, compare the motor and gearbox shafts to the maximum hub bore listed in the table. If the standard hub does not have a large enough bore, check the bores against the jumbo hub max bore. If the bore will not fit in either hub, repeat step 4 using the next larger coupling size.

Details related to the coupling size and specific shaft material, including dimensional information for the coupling selected, can be found in the Table 2.

Step 6 - Procedure to properly specify the coupling for purchase

Specify the complete coupling using the following syntax:

Coupling size, Spacer Material, Bore 1 x Bore 2 BSE=XXX
eg: SX133-4C S3 1-1/2 x 2-1/8 BSE= 80

Selection Example

Application Data

Motor HP	200
Motor Speed	1800 RPM
Nema Frame Size ¹	356T
Motor Shaft Size	2-3/8
Motor Keyway	5/8 x 5/16
Gear Box Input Shaft Diameter	1-7/8
Gear Bon Input Shaft Keyseat	1/2 x 1/4
Distance Between Shaft Ends	160
Number of Blades	5
Fan Speed	300

Note: ■ See Lovejoy Main Catalog Pg 470 for shaft size if only frame size is given.

Step 1 - Calculate the nominal application torque using the following formula:

$$\text{Application Torque (in-lbs)} = (\frac{\text{HP} \times 63025}{\text{RPM}}) = (\frac{200 \times 63025}{1800}) = 7,002.77 \text{ in-lbs}$$

Step 2 - Calculate the design torque:

$$\begin{aligned}\text{Design Torque} &= \text{Application Torque} * 2.0 \\ &= 7,007.77 \text{ in-lbs} * 2.0 = 14,005.55 \text{ in-lbs}\end{aligned}$$

Step 3 - Select the coupling Series:

Using the design torque of 14,005.55 in-lbs, and the coupling specification from Table 1, the first coupling with a nominal torque rating greater than 14,005 in-lbs is the SX179-6C.

Step 4 - Select the spacer material:

The SX179-6C series coupling has 4 different spacer material options available. M4, L4, L5 and L6

Using the chart under the 1800 rpm column, the first material with a maximum BSE greater than the application BSE of 160" is material selection L6.

Step 5 - Verify Maximum bore size:

The two shaft sizes for this application are 2-3/8 and 1-7/8. The SX179-6C coupling can accommodate up to a 3-1/8" shaft using a standard hub. No further selection is required.

The proper coupling for this application is a SX179-6C L6. Using the coupling size and spacer material, all of the dimensional information can be found in Table 2.

Step 6 - Properly specifying the coupling for purchase:

Coupling size, Spacer Material, Bore 1 x Bore 2 BSE=XXX = SX179-6C
2-3/8 x 1-7/8 BSE=160

Composite Disc Cooling Tower Couplings

- Hubs: 316 or CF8M (cast) Stainless steel
- Disc Packs: Carbon Fiber / Urethane Link style construction
- Spacer Options:
 - Fiber Glass
 - Fiber Glass / Carbon Fiber Mix
 - Carbon Fiber
 - Special Modulus Carbon Fiber
- Hardware:
 - Bolts - 316 Stainless Steel
 - Bushings - 316 Stainless Steel
 - Nuts - 316 Stainless Steel with Nylon Locking Ring
- Misalignment Capability:
 - 1° Angular Misalignment per flex plane
 - Axial Misalignment 0.03-0.05 per pack
 - Hub Fit: AGMA 9002 Class 1 Clearance Fit Standard
 - 2 Setscrews min per hub at 180°
- Service Factor:
 - Use 2.0 or greater for all cooling tower applications
- Max Distance Between Shaft Ends (BSE)
 - Max BSE set with a 1.3 safety factor on critical speed per Cooling Tower Institute Chapter 10 Specifications

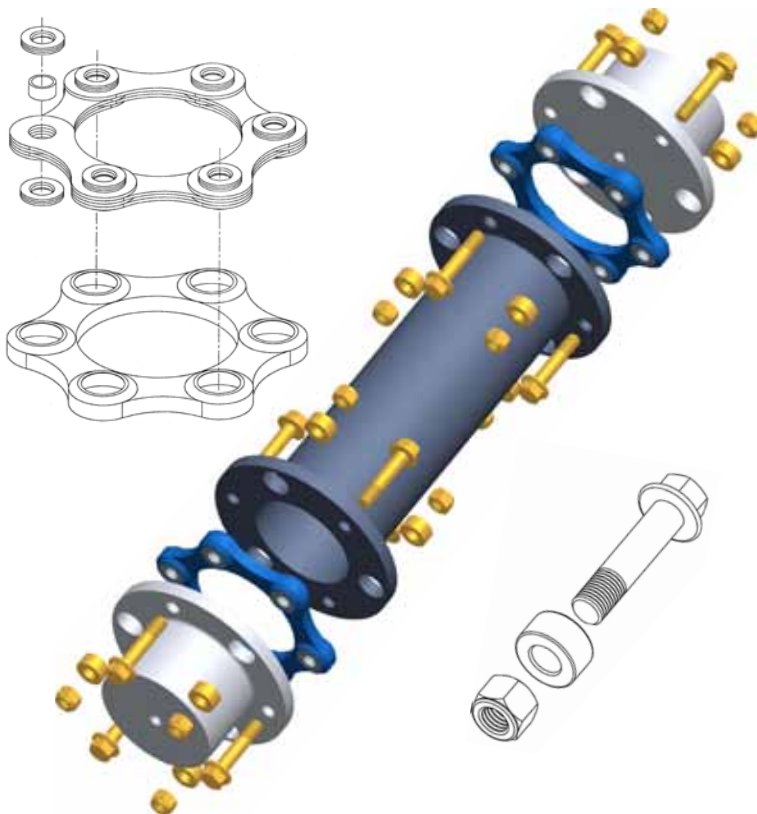


Table 1 - Composite Disc Performance Data

Series	Nominal Torque		Peak Torque		Spacer Material ¹	DBSE				Hub Bore				Misalignment						
						Minimum		Maximum		Standard Hub		Jumbo Hub		Angular	Axial					
						in	mm	at 1,500 RPM	at 1,800 RPM	Min	Max	Min	Max							
SX133-4C	3,600	400	7,200	800	S3 M3	9.00	229	92 110	2337 2794	82 100	2083 2540	Solid	2.13	54	Solid	-	-	1°	0.03	0.76
SX133-6C	7,200	800	14,400	1,600	S3 M3 L3	9.00	229	92 110 125	2337 2794 3175	82 100 114	2083 2540 2896	Solid	2.13	73	Solid	2.88	73	1°	0.03	0.76
SX179-4C	10,800	1,220	21,600	2,440	M4 L4 L5 L6	12.00	305	132 150 168 184	3353 3810 4267 4674	120 137 153 168	3048 3480 3886 4267	Solid	2.88	102	Solid	4.00	100	1°	0.04	1.02
SX179-6C	14,400	1,600	28,800	3,200	M4 L4 L5 L6	12.00	305	132 150 168 184	3353 3810 4267 4674	120 137 153 168	3048 3480 3886 4267	Solid	3.13	102	Solid	4.00	100	1°	0.04	1.02
SX241-6C	32,500	3,670	65,000	7,300	L6 L7 L8 X8 XH8	14.00	356	184 198 211 232 248	4674 5029 5360 5893 6300	168 181 193 212 226	4267 4597 4902 5385 5740	Solid	4.00	106	Solid	5.50	140	1°	0.05	1.27

Notes: ■ 1 indicates material: S - Fiberglass; M - Fiberglass/Carbon; L - Carbon Fiber; X & XH Special Carbon Fiber.

■ The above DBSE lengths are for 1500 and 1800 rpm speeds respectively. For other coupling speeds, contact Lovejoy Technical Support.

■ Maximum DBSE is based on CTI Standard minimum safety factor of 1.3 times Lateral Critical Speed.

Please refer variable speed applications to factory for selection.

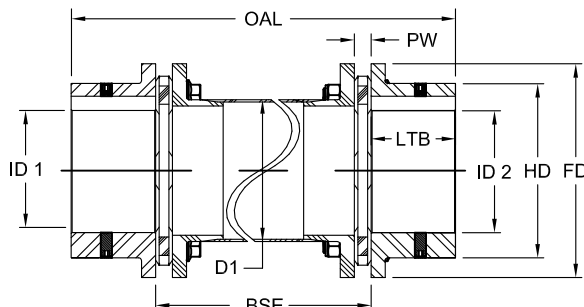
■ Cooling Tower Dives require a Minimum 2.0 Service Factor.

■ Disc Pack, Spacer shaft and Flange are made from one of the composite materials indicated above.

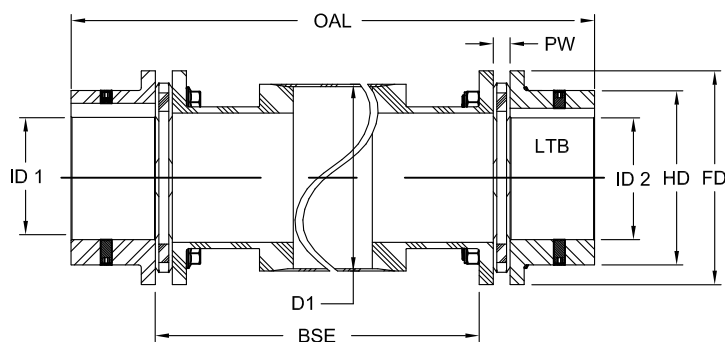
■ Hubs and hardware are made of stainless steel.

■ Hub Bores meet ANSI/AGMA 9002 and 9112 Standards for Clearance Fit with two set screws at 180 degrees apart.

Style 1



Style 2



Style 2 - All spacer materials ending with L5, L6, L7, L8, X8 and XHS

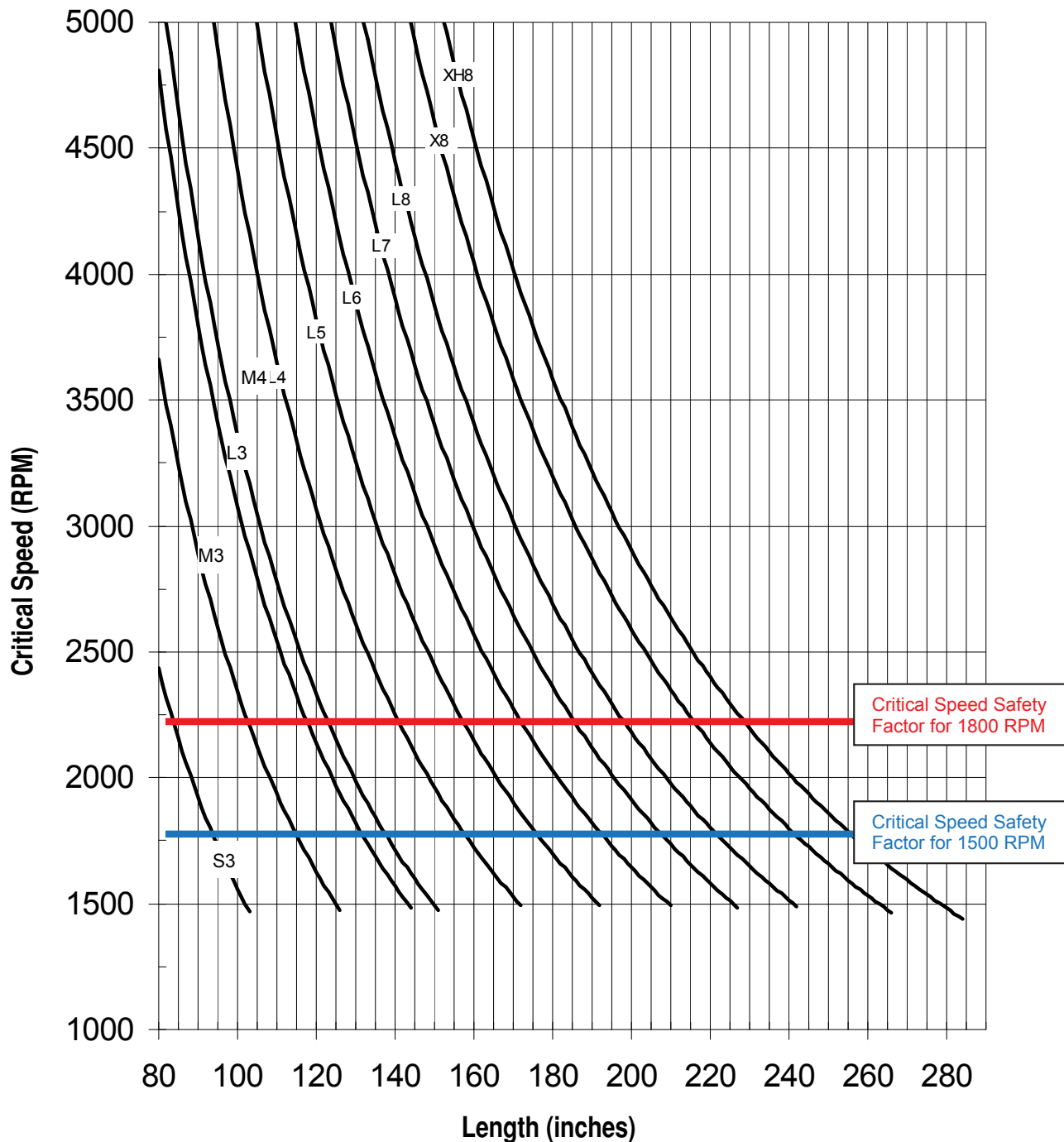
Table 2 - Composite Disc Dimensional Data

Size	DBSE				D1	PW	LTB		HD		FD	Weight ¹ at Min BSE	Weight ² Change Per inch	Wr2 at Min BSE	Wr2 Change per inch of shafting													
	Minimum		Maximum				Standard	Jumbo	Standard	Jumbo																		
	in	mm	in	mm			Hub	Hub	Hub	Hub																		
SX133-4C-S3	9.00	229	92	2337	82	2083	3.0	76	0.50	12.7	2.25	57.2	-	-	2.93	74.4	-	-	5.25	133.4	13.1	5.95	0.105	0.048	35	102.41	0.218	0.64
SX133-4C-M3			110	2794	100	2540															13.0	5.91	0.089	0.040	35	102.41	0.185	0.54
SX133-6C-S3			92	2337	82	2083															11.6	5.27	0.105	0.048	33	96.56	0.218	0.64
SX133-6C-M3	9.00	229	110	2794	100	2540	3.0	76	0.50	12.7	2.25	57.2	2.25	57.2	3.00	76.2	4.00	101.6	5.25	133.4	11.5	5.23	0.089	0.040	33	96.56	0.185	0.54
SX133-6C-L3			125	3175	114	2896															11.3	5.14	0.063	0.029	32	93.63	0.131	0.38
SX179-4C-M4			132	3353	120	3048	4.3	109													31.4	14.27	0.154	0.070	134	392.08	0.666	1.95
SX179-4C-L4			150	3810	137	3480															31.0	14.09	0.110	0.050	132	386.23	0.472	1.38
SX179-4C-L5			168	4267	153	3886	5.3	135													35.7	16.23	0.136	0.062	162	474.01	0.902	2.64
SX179-4C-L6			184	4674	168	4267	6.3	160													41.4	18.82	0.162	0.073	214	626.16	1.536	4.49
SX179-6C-M4			132	3353	120	3048	4.3	109													36.2	16.45	0.154	0.070	134	392.08	0.666	1.95
SX179-6C-L4			150	3810	137	3480															35.8	16.27	0.110	0.050	132	386.23	0.472	1.38
SX179-6C-L5			168	4267	153	3886	5.3	135													40.5	18.41	0.136	0.062	162	474.01	0.902	2.64
SX179-6C-L6			184	4674	168	4267	6.3	160													46.2	21.00	0.162	0.073	214	626.16	1.536	4.49
SX241-6C-L6			184	4674	168	4267	6.3	160													69.5	31.59	0.162	0.073	630	1843.38	1.536	4.49
SX241-6C-L7			198	5029	181	4597	7.3	185													77.8	35.36	0.189	0.086	735	2150.61	2.413	7.06
SX241-6C-L8			211	5360	193	4902															87.4	39.73	0.215	0.098	896	2621.70	3.573	10.45
SX241-6C-X8			232	5893	212	5385	8.3	211													87.4	39.73	0.215	0.098	896	2621.70	3.573	10.45
SX241-6C-XH8			248	6300	226	5740															87.4	39.73	0.215	0.098	896	2621.70	3.573	10.45

Notes: ■ 1 indicates: To calculate the maximum allowable parallel misalignment in inches, take the BSE dimension minus one PW dimension and multiply by 0.017 inches.

■ 2 indicates: To calculate the complete coupling weight, use the weight at minimum BSE ("At Min BSE") from the chart and add the "Change Per Inch" value for each additional inch of length until the total BSE has been reached.

Critical Speed Floating Spacer Shaft





Composite Disc Coupling for Cooling Towers

Selection Worksheet

Customer Name: _____

Contact Name: _____

Phone Number: _____

Email Address: _____

Date: _____

End Customer: _____

Motor Data

Frame Size	NEMA	IEC	
Motor Power	HP	Kw	
Motor Shaft Diameter			
Motor Keyway Width			
Motor Keyway Depth			
Motor Shaft Length			

Additional Comments:

Gear Box Data

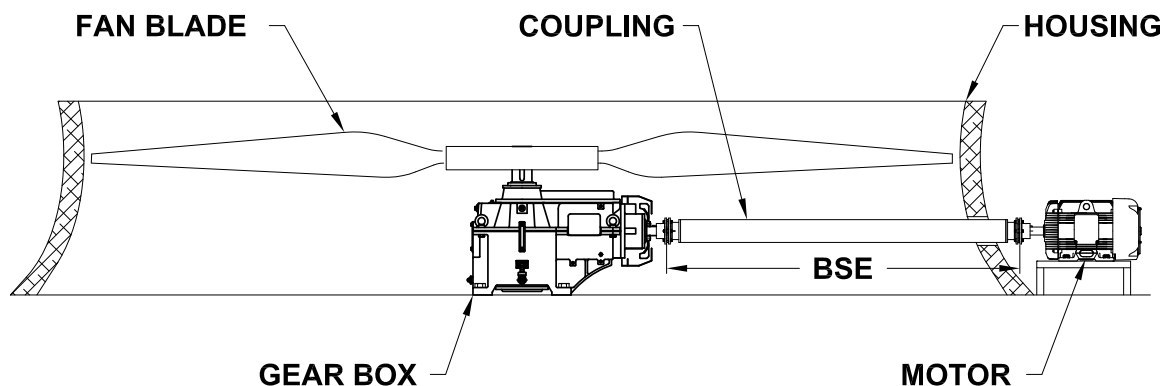
Gear Box Manufacture	
Gear Box Model Number	
Gear Box Input Shaft Diameter	
Gear Box Input Shaft Keyway Width	
Gear Box Input Shaft Keyway Depth	
Gear Box Useable Shaft Length	
Gear Box Ratio	
Great Box Output / Fan Speed	

Fan Data

Number of Fan blades	
Fan Blade RPM	
Blade Pass Frequency (CPM)	

Coupling Data

Service Factor Required (2 is standard)	
Distance Between Shaft Ends (BSE)	



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Sier-Bath®
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Jaw In-Shear Couplings



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DISC Coupling Selection Guide

**Please provide Lovejoy Application Engineering
with the following Information**

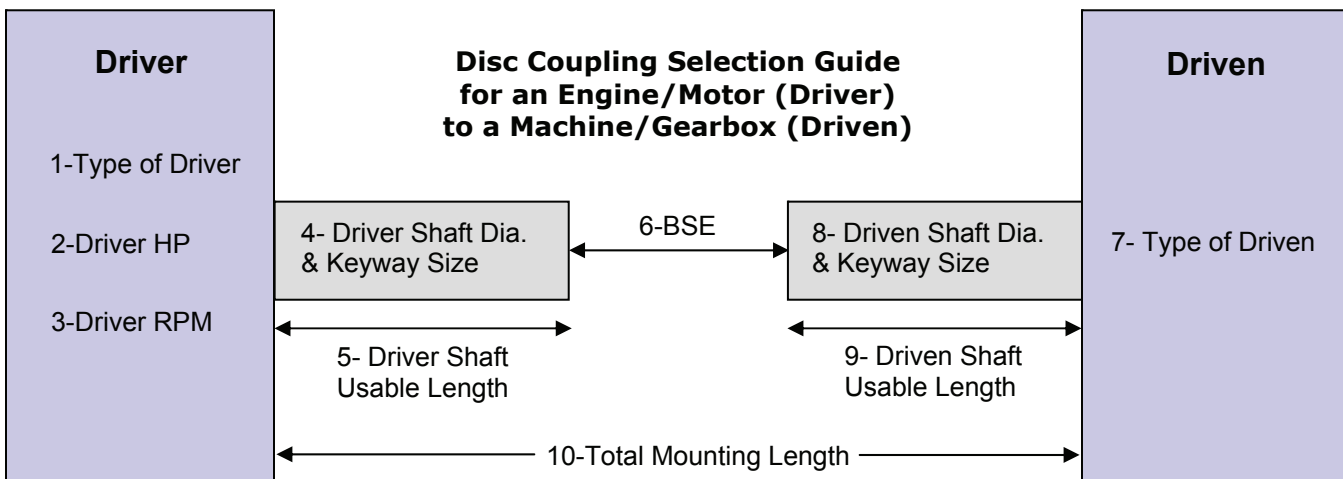
Application Engineering Fax: 800-446-0878

Customer: _____

Contact: _____

Location: _____

Tel: _____ **Fax:** _____ **E-Mail:** _____



1. **Type of Driver** _____

2. **Driver HP** _____

3. **Driver RPM** _____

4. **Driver Shaft Diameter** _____ **Keyway Size** _____
(Specify Clearance or Interference Fit & Set Screw or No Set Screw)

5. **Driver Shaft Usable Length** _____
(Measure from end of shaft to any obstruction)

6. **Distance Between Shaft Ends (BSE)** _____

7. **Type of Driven** _____

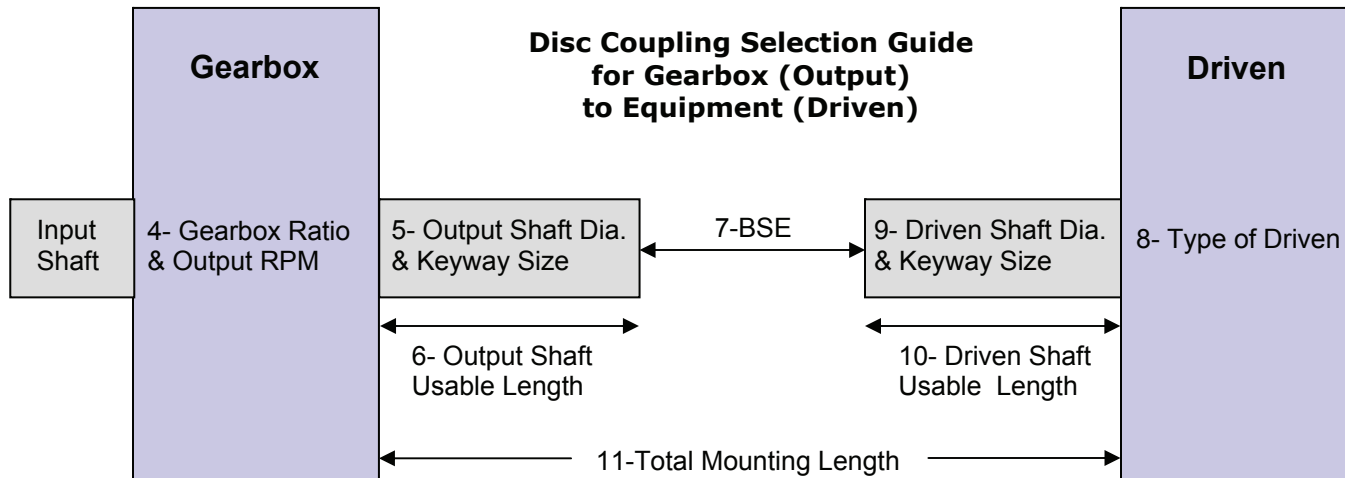
8. **Driven Shaft Diameter** _____ **Keyway Size** _____
(Specify Clearance or Interference Fit & Set Screw or No Set Screw)

9. **Driven Shaft Usable Length** _____
(Measure from end of shaft to any obstruction)

10. **Total Mounting Length** _____
(Advise of any possible obstruction such as piping, I-beams, guards, etc.)

For additional information Contact Lovejoy Application Engineering @ 630-852-0500

DISC Coupling Selection Guide



1. **Type of Driver** _____
2. **Driver HP** _____
3. **Driver RPM** _____
4. **Gearbox Ratio** _____ **Output RPM** _____
5. **Output Shaft Diameter** _____ **Keyway Size** _____
(Specify Clearance or Interference Fit & Set Screw or No Set Screw)
6. **Output Shaft Usable Length** _____
(Measure from end of shaft to any obstruction)
7. **Distance Between Shaft Ends (BSE)** _____
8. **Type of Driven** _____
9. **Driven Shaft Diameter** _____ **Keyway Size** _____
(Specify Clearance or Interference Fit & Set Screw or No Set Screw)
10. **Driven Shaft Usable Length** _____
(Measure from end of shaft to any obstruction)
11. **Total Mounting Length** _____
(Advise of any possible obstruction such as piping, I-beams, guards, etc.)

Send to Lovejoy Application Engineering Fax: 800-446-0878

For additional information contact Lovejoy Application Engineering @ 630-852-0500

Customer: _____ **Contact:** _____

Location: _____

Tel: _____ **Fax:** _____ **E-Mail:** _____

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