



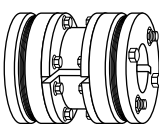
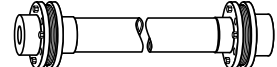
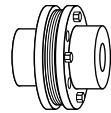
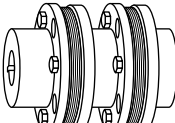
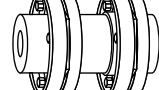
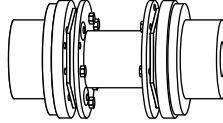
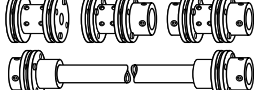
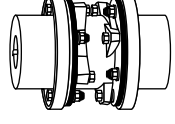
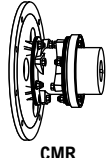
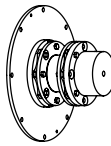
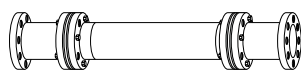
Thomas Flexible Disc Couplings Catalog

Metric



Download the most up-to-date version
[at rexnord.com/documentation](http://rexnord.com/documentation)

DESCRIPTION	PAGE
Rexnord Thomas Coupling Application Guide	3
Rexnord Thomas Flexible Disc Couplings Overview	4
Quick Coupling Selection Procedure	5
Rexnord Thomas Coupling Nomenclature	5
Service Factors	6
Ordering Instructions	7
 REXNORD THOMAS COUPLINGS	
Close-Coupled Series 54RDG	8
Close-Coupled Series 54RD	9
Close-Coupled Types DBZ, DBZ-A, DBZ-B	10
Series XTSR52 Spacer Type Coupling with Optional Adapter	11
Series XTSR71 Spacer Type Coupling with Adapters	14
Tolok TLK 603 External Shrink Disc Standard Version	17
Series XTSRLS52 Spacer Type Coupling with Optional Adapter	18
Series XTSRLS71 Spacer Type Coupling with Adapter	21
Series XTSRGA Spacer Type Coupling	24
Series XTSRS Single Flex Type Coupling with Optional Adapter	25
Type AMR Spacer Coupling	28
Type CMR Flywheel Adapter Coupling	30
Series 44 Flywheel Adapter Type Spacer Coupling	32
Style CB & CBC Miniature Couplings	35
Style CE & CS Miniature Couplings	36
 REXNORD THOMAS SUPPORTED PRODUCTS	
Series 63 High Performance Couplings	38
Series 52 Spacer Type Couplings	39
Series 71 Spacer Type Couplings	40
Series 71 4-, 6- & 8-Bolt Spacer Type Couplings	41
Type SN-GA Floating Shaft Coupling	42
Types SN, SF, SV Floating Shaft Couplings	43
Type SN Single Flexing Disc Coupling	46
Engineering Data — All Rexnord Couplings	47
Customized Flexible Disc Couplings Designs	48

Coupling Type	Typical Applications	Coupling Type	Typical Applications
 Series 54RDG	Close-coupled applications. Suitable as replacement for gear and grid couplings.	 Series XTSRLS52, XTSRLS71	XTSRLS52: Pumps, generators, fans (mine ventilating, forced and induced draft), paper mills drives, line shafts, pumps, and printing machines. XTSRLS71: Turbines, pumps, compressors, test stands, generators, generators, and engine drives.
 DBZ, DBZ-A, DBZ-B	Mixers, compressors, agitators, blowers and fans, centrifugal pumps, conveyors.	 Series XTSRS	Accommodates angular misalignment only. May be used with an intermediate solid shaft to accommodate long spans, three bearing applications where radial load is supported by the coupling, such as single bearing generators, V-belt sheaves, etc.
 Series XTSR52	Pumps and compressors (centrifugal, rotary, lobe and axial), speed increasers, fans, dynamometers.	 Series 63	Turbines, pumps, compressors, test stands, generators, speed increasers.
 Series XTSR71	Pumps and compressors with popular shaft separation standards, blowers, fans, speed increasers.	 Miniature Couplings	Tachometers, encoders, switches, ball screws, test stands, pumps, compressors, centrifuges, theodolites, sonar, radar, scales, carburetors.
 AMR	Reciprocating pumps and compressors, fan drives, blowers, heavy-duty industrial drives, crushers, extruders, hoists, dredges, generators, chippers, calenders, mill drives, conveyors.		
 CMR	Engine drivers, reciprocating pumps and compressors, heavy-duty industrial drives where flywheel mounting is required.		
 Series 44	Engine drivers, reciprocating pumps and compressors, heavy-duty industrial drives where flywheel mounting is required.		
 Series XTSRGA	Pulp and paper machines, line shafts, pelletizers, crushers and mill drives. Replacing long span gear couplings, bolting to existing rigid hubs.		

A flexible coupling is a device used to connect the ends of two shafts, transmit torque, and at the same time, accommodate slight misalignments which develop in service.

The primary functions of all flexible couplings are:

1. To transmit power from one shaft to another, efficiently and effectively.
2. To accommodate slight shaft misalignments which develop in service.

The secondary functions of flexible couplings are:

1. Protect connected equipment:
 - a. Absorb shock, vibration and pulsations.
 - b. Decrease cross load on bearings.
 - c. Accept load reversals.
 - d. Minimize backlash.

2. Minimize "installation" and "maintenance" difficulties. Shafts become misaligned during operation because of settling foundations, the effects of heat, vibration, etc. These misalignments take place in the form of angular misalignment, parallel misalignment or axial movement of the shafts; therefore, to get full service life from any flexible coupling, it is necessary to:

- a. Assure proper shaft alignment during initial installation.
- b. Occasionally check for and correct shaft misalignments during operation.

Misalignment Overview

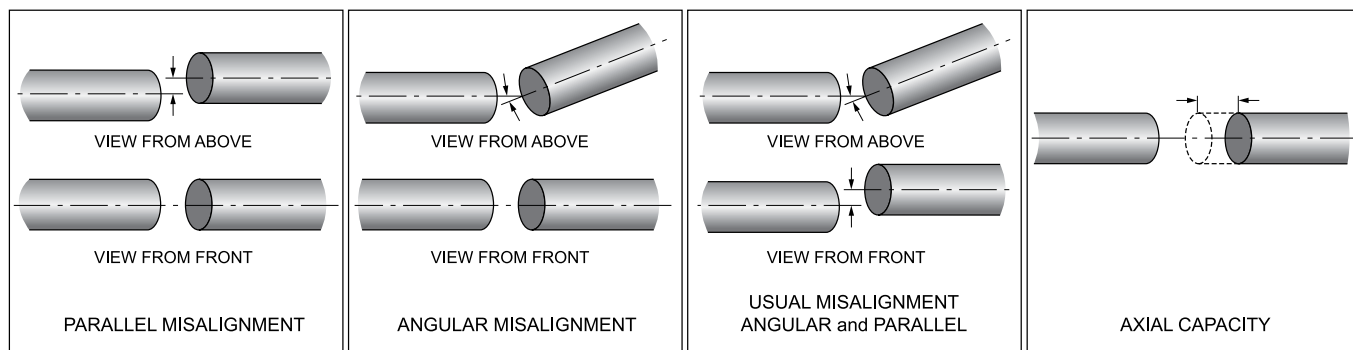
Misaligned shafts not properly coupled are subject to severe stresses that damage bearings and seals. Any or all of the misalignments shown in the above diagrams are present in all connected drives; therefore, it is imperative that flexible couplings be used to avoid costly damage to your equipment.

Initial alignment of machinery is one of the most critical factors affecting coupling performance and reliability. Each particular style of coupling has its own misalignment capabilities. The installation and alignment instructions outline the initial alignment requirements. These initial values are approximately one-third of the total coupling misalignment capacity. This means that the coupling has ample reserve to compensate for operational misalignments which develop as a result of bearing wear, foundation settling, thermal growth, pipe strain, etc. However, the

closer the initial alignment, the more reserve margin a coupling has to compensate for misalignments during the life of the machine. A coupling that operates with large amounts of misalignment will have a limited life, while a coupling operating within capacity will have infinite life.

The customer and coupling manufacturer must mutually select the correct size and type coupling for the application. Good service life will then become a reality if proper installation and alignment procedures are followed.

The following pages show basic coupling arrangements and load classifications based on years of experience in coupling applications in all phases of power transmission. Any unusual operating or misalignment conditions should be referred to Rexnord to assure proper selection of size and type of coupling.



Maximum RPM and Balance Recommendations

Rexnord has developed recommendations for coupling balancing based on AGMA 9000-D11 and the inherent balance level of the various couplings shown in this catalog. These are shown on the data sheets as follows:

Max. RPM Not Balanced

This is the maximum operating speed where the coupling will operate under normal conditions, and not create unacceptable vibration due to coupling unbalance. This is based on many years of operating experience on a wide variety of drive systems.

Max. RPM Balanced

This is the maximum operating speed where the coupling, after balancing, will still be compatible with the typical drive system. Consult Rexnord for speed requirements in excess of this value; special designs or manufacturing procedures may be required.

Certain coupling types are not suitable for dynamic balancing, and should not be used if balancing is required. These types are AMR, CMR, BMR and ST.

Series 63 and THP couplings are always furnished dynamically balanced in accordance with the requirements of the application.

CAUTION: All rotating power transmission products are potentially dangerous and must be properly guarded. Never operate coupling without an OSHA-approved guard.

The following procedure can be used to select disc couplings for most applications.

For applications involving other than normal loading in design, special considerations must be given to coupling selection. Rexnord application engineers are readily available for selection, advice and assistance.

1. Select coupling type.

Refer to page 3 and select the type of coupling to suit your application. If an application requires a special purpose coupling, refer application details to the local Rexnord Representative.

2. Calculate operating torque of application.

a. Use the following formula to calculate operating torque of application:

$$\text{i. Torque (Nm)} = \frac{\text{Driver Kilowatts} \times 9,550}{\text{Operating Speed}}$$

3. Determine service factor.

a. Find application in table on page 6; use the service factor value assigned to that application.

b. Note: if application not listed, see Load Classification Table on page 6.

c. Note: The service factor table considers the driven equipment only and assumes a normal electric or turbine driver. For prime movers of the reciprocating type (engines, etc) use the engine drive service factor adder on page 6 to the selected service factor.

4. Multiply operating torque by the selected service factor to determine minimum required torque rating of coupling.

5. Find coupling in the coupling type section of catalog that meets the minimum required torque rating.

6. Verify that the selected coupling will accommodate the shaft sizes or flywheel if engine mount, of driving and driven equipment. Shaft diameters should be equal or less than published maximum bore of selected coupling.

a. If coupling will not accommodate shaft sizes, select the next largest size that will accommodate shaft sizes.

7. Verify coupling selected can accommodate operating speed of application.

8. Check limiting data.

a. Other data in coupling type section of catalog can be used to verify that selected coupling will work in application. Additional data can help verify application envelope of space, weight and WR² considerations.

IMPORTANT NOTE:

The coupling selection criteria is intended for the determination of the coupling and style only. It is also recommended that the system be analyzed for torsional and lateral stability using the specific mass elastic data available from Rexnord. The analysis is the responsibility of the user since the coupling is only a single component in the system.

Rexnord Thomas Coupling Nomenclature

Use the following nomenclature guide to identify and order Thomas Disc Couplings.

Coupling Size	Type/Series	Modifications	Distance Between Shaft Ends ("C" Length)	Hub Bore
2506	XTSR71	B	9.00	3.250 x 2.50
	XTSR71	B = Balanced	9.00"	110 mm x Taper
	XTSR52	ES = Engineered Special	N/A	1.00 x 2.00
	DBZ	L = Long Hub	130 mm	Taper x 3.00
	AMR	C = Special Coating (defined on drawings)		etc.
	CMR	D = Special Disc Pack Material (defined on drawings)		
	Spacer Series	R = Retrofit assembly (XTSR71 with special adapters to bolt up to John Crane or Thomas adapter hubs)		
	SR54RDG			
	XTSRLS52			
	XTSRLS71			
	XTSRGA			
	SR63			
	SR71			
	SR71-8			
	SR52			
	Non-adapter Spacer Series			

Typical Service Factors – Motor And Turbine Driven Equipment*

Application	Service Factor	Application	Service Factor	Application	
AGITATORS		Bottling	1.5	Presses	2.0
Pure Liquids.....	1.0	GENERATORS		Reel	1.5
Variable Density.....	1.5	Non-Welding.....	1.5	Stock Chests	1.5
ALTERNATOR	1.5	Welding.....	3.0	Suction Roll	2.0
BLOWERS		HAMMER MILLS	3.0	Washers and Thickeners	1.5
Centrifugal.....	1.0	LUMBER INDUSTRY		Winders	1.5
Lobe.....	1.5	Barkers - Drum Type.....	2.5	PRINTING PRESSES	1.5
Vane.....	1.5	Edger Feed.....	2.0	PULLERS	
BRIQUETTER MACHINES	2.0	Live Rolls.....	2.0	Barge Haul.....	2.0
CAN FILLING MACHINES	1.0	Log Haul - Incline.....	2.0	PUMPS	
CANE KNIVES	2.0	Log Haul - Well Type.....	2.0	Centrifugal	
CAR DUMPERS	2.5	Off Bearing Rolls.....	2.0	General Duty (Liquid).....	1.0
CAR PULLERS	1.5	Planer Feed Chains.....	2.0	Boiler Feed	1.5
CLAY WORKING MACHINERY	2.0	Planer Floor Chains.....	2.0	Slurry (Sewage, etc.)	1.5
COMPRESSORS		Planer Tilting Hoist.....	2.0	Dredge	2.0
Centrifugal.....	1.0	Slab Conveyor.....	1.5	Reciprocating	
Lobe, Vane, Screw.....	1.5	Sorting Table.....	1.5	Double Acting	2.0
Reciprocating - Multi-Cylinder.....	Consult Rexnord	Trimmer Feed.....	2.0	Single Acting	
Axial.....	1.0	MACHINE TOOLS		1 or 2 Cylinders	2.5
CONVEYORS - uniformly loaded or fed.....	1.5	Bending Roll.....	2.0	3 or more Cylinders	2.0
CONVEYORS - heavy duty - not uniformly fed.....	2.5	Plate Planer.....	1.5	Rotary - Gear, Lobe, Vane.....	1.5
CRANES AND HOISTS	2.0	Punch Press - Gear Driven.....	2.0	RUBBER INDUSTRY	
CRUSHERS	3.0	Tapping Machines.....	2.5	Mixer - Banbury.....	3.0
DREDGES		Other Machine Tools		Rubber Calendar	2.0
Cable Reels.....	2.0	Main Drives.....	1.5	Rubber Mill (2 or more).....	2.5
Conveyors.....	1.5	Auxiliary Drives.....	1.5	Sheeter	2.0
Cutter Head Drives.....	2.5	METAL MILLS		Tire Building Machines	2.5
Jig Drives.....	2.5	Draw Bench - Carriage.....	2.5	Tire & Tube Press Openers	1.0
Maneuvering Winches.....	2.0	Draw Bench - Main Drive.....	2.5	Tubers and Strainers	2.0
Pumps.....	2.0	Forming Machines.....	2.5	SCREENS	
Screen Drives.....	2.0	Slitters.....	2.0	Air Washing	1.0
Stackers.....	2.0	Table Conveyors		Rotary - Stone or Gravel	1.5
Utility Winches.....	1.5	Non-Reversing.....	2.5	Traveling Water Intake	1.5
ELEVATORS		Reversing.....	3.0	Vibratory	2.5
Bucket.....	2.0	Wire Drawing & Flattening Machine.....	2.0	SEWAGE DISPOSAL EQUIPMENT	1.5
Centrifugal Discharge.....	1.5	Wire Winding Machine.....	2.0	SEWAGE TREATMENT PUMPS	1.5
Escalators.....	1.5	MILLS, ROTARY TYPE		TEXTILE INDUSTRY	
Freight.....	2.0	Ball.....	2.5	Batchers	1.5
Gravity Discharge.....	1.5	Cement Kilns.....	2.0	Calenders	2.0
EXTRUDERS		Dryers & Coolers.....	2.0	Card Machines	1.5
Plastic.....	2.0	Kilns.....	2.0	Cloth Finishing Machines (washers, pads, tenters) (dryers, calenders, etc.)	1.5
Metal.....	2.5	Pebble.....	2.0	Dry Cans	2.0
FANS		Rod.....	2.0	Dryers	1.5
Centrifugal		Tumbling Barrels.....	2.0	Dyeing Machinery	1.5
Forced Draft (Hostile Environment).....	1.5	OIL INDUSTRY		Looms	1.5
Induced Draft (Hostile Environment).....	1.5	Chillers.....	1.5	Mangles	1.5
Axial		Oil Well Pumping.....	2.0	Nappers	1.5
Forced Draft (Hostile Environment).....	1.5	Paraffin Filter Press.....	2.0	Soapers	1.5
Induced Draft (Hostile Environment).....	1.5	Rotary Kilns.....	2.0	Spinners	1.5
Mine Ventilation.....	2.5	PAPER MILLS		Tenter Frames	1.5
Cooling Towers.....	1.5	Barker Auxiliaries, Hydraulic.....	2.5	Winders (Other than Batchers)	1.5
Light Duty Blower & Fans.....	1.0	Barker, Mechanical.....	2.5	WINDLASS	2.0
FEEDERS		Barking Drum (Spur Gear Only).....	2.5	WOODWORKING MACHINERY	1.5
Light Duty.....	1.5	Beater & Pulper.....	2.0		
Heavy Duty.....	2.5	Bleacher.....	1.0		
FOOD INDUSTRY		Calenders.....	2.0		
Beet Slicer.....	2.0	Converting Machines, except Cutters, Platers.....	1.5		
Cereal Cooker.....	1.5	Couch.....	2.0		
Dough Mixer.....	2.0	Cutters, Platers.....	2.0		
Meat Grinders.....	2.0	Cylinders.....	2.0		
Can Filling Machine.....	1.0	Dryers.....	2.0		
		Felt Stretcher.....	1.5		
		Felt Whipper.....	2.0		
		Jordans.....	2.0		
		Log Haul.....	2.0		

*Service Factors in this table are for driven equipment based on smooth prime movers such as electric motors and turbines. For reciprocating prime movers, such as diesel or gas engines, add the following to the Service Factor:

For 8 or more cylinders, add 0.5.
For 6 cylinders, add 1.0.
For 4 cylinders, add 1.5.
For less than 4 cylinders, consult Rexnord.

Service Factors – Service Factors are a means of classifying different equipment and applications into various load classifications. Due to variations in application of equipment, service factors are used to adjust equipment ratings to accommodate for variable loading conditions.

	Load Classifications	Service Factors
	Continuous service and running loads vary only slightly.	1.0
	Torque loading varies during operation of the equipment.	1.5
	Torque loading varies during operation, frequent stop/start cycles are encountered.	2.0

	Load Classifications	Service Factors
	For shock loading and substantial torque variations.	2.5
	For heavy shock loading or light reversing drives.	3.0
	Reversing torque loads do not necessarily mean reversal of rotation. Depending upon severity of torque reversal, such loads must be classified between "medium" and "extreme."	Consult Rexnord

Complete steps 1 through 6 below. See page 37 for types of fits and shaft diameters.

1. Determine quantity.
2. Determine coupling size and type.
3. Determine bore sizes. Couplings will be bored in accordance with ANSI/AGMA 9112-A04. The type of bore fit normally supplied by Rexnord is listed below.

Bore Specifications

DBZ	Straight Bore – Clearance fit – stocked Straight Bore – Interference fit on bore-to-order sizes ① Taper Bore – To customer specification
AMR, CMR, SN, SF, SV, 52, 54RDG, 54RD, 71, 71-8, XTSR52, XTSR71	Straight Bore – Interference fit on all bores ① Taper Bore – To customer specification
Series 63/THP	All bores per customer specification
Miniatures	See pages 30-32.

① Unless specified otherwise by customer.

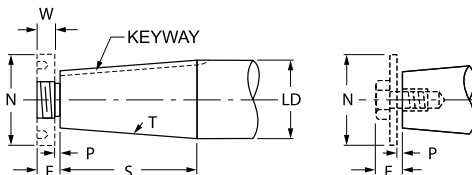
NOTE: Rexnord recommends an interference fit be used whenever possible.

4. Determine keyway and set screw sizes (if non-standard).
5. Determine dynamic balancing (if required).
6. Additional data (where applicable).
 - a. Disc pack material (if other than Tomaloy).
 - b. Free or interference fit on shafts (if shaft diameters are given).
 - c. Complete details on tapered bore requirements, see supplemental taper bore information section below.
 - d. On DBZ-A Couplings:
 1. Identify bore of standard hub and bore of extended hub.
 - e. On SN, SF, and SV Couplings:
 1. Corrosion resistance class
 2. "L" dimension
 3. Dynamic balancing if required
 4. Sketch of stub shaft (SF only) if non-standard
 5. On SV, identify bore of upper hub and lower hub
 6. Operating speed required
 - f. On CMR Couplings:
 1. Adapter:
 - (a) Outside diameter
 - (b) Bolt circle diameter
 - (c) Bolt hole diameter
 - (d) Number of bolts and spacing

Ordering Information – Tapered Bores

Information Required

1. Drawing of hub showing complete bore and keyway details.
- OR -
2. Drawing of shaft with dimensions shown below, allowing Rexnord to bore hubs to suit.



(LD) Large diameter, specify in decimals.

(S): Length of taper; measure parallel to shaft centerline.

(T): Taper per foot; difference in diameter in one foot length.

(P): Clearance space for drawing hub up on tapered shaft.
Usually 1/8 in. or 1/4 in., depending on shaft size and taper.

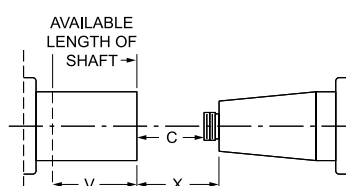
Keyway: Width, depth.

NOTE: Specify if keyway is parallel to taper or if parallel to shaft center line. Specify depth at larger diameter of taper if keyway is parallel to shaft center line.

Supplemental Taper Bore Information

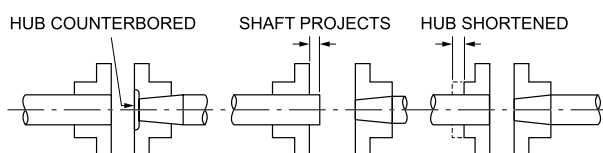
With connected equipment in fixed position, the following additional information is necessary:

Dimensions "V" and "X" must be given when one or both connected machines are fixed on their bases. Advise if dimension "X" is fixed, or if variable between what limits.



A fixed "X" dimension may require altered or special coupling hubs. Often the straight bored hub can be positioned on its shaft allowing the use of a standard coupling. See illustrations below.

Consult AGMA Standard 9002-A86 "Taper Bores for Flexible Couplings" for new applications.



Series 54RDG couplings are reduced diameter gear and grid replacement couplings. Applications include any situation where the overall shaft-to-shaft spacing is minimal. The center member of the 54RDG is split axially, which permits maintenance of the couplings without moving the hubs or the connected equipment. Center member is piloted into the adapter providing high-speed potential at high-torque density.

Construction

Hubs and Center members: Carbon steel

Bolts: Alloy steel

Disc Packs: Stainless steel

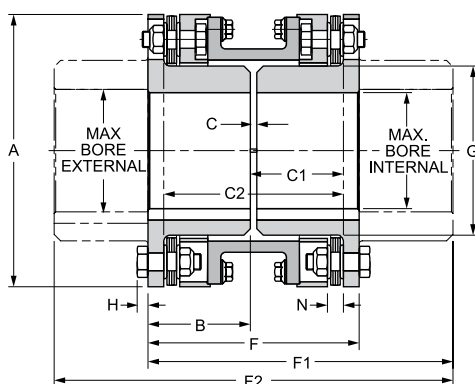
Coatings Available: Consult Rexnord

Other disc pack materials such as Tomaloy, Monel and Inconel are available; please consult Rexnord.

Misalignment: $\frac{1}{3}$ ° per disc pack

When specified, Series 54RDG couplings meet all requirements of API 610 or API 671.

If application requires API specification, please consult Rexnord.



General Dimensions (mm)

Coupling Size	Max. Bore Internal	Max. Bore* External	A	B	C	C1**	F	F1**	H	N	G	C2***	F2***
125	30	34	97	47.8	3.0	44.5	98	126	4.3	6.9	45	85.9	152
162	42	50	114	47.8	3.0	45.0	98	137	4.3	7.4	59	86.9	176
200	58	58	141	53.8	3.0	49.8	111	156	5.6	9.1	83	96.5	201
225	65	70	149	55.6	3.0	51.6	114	174	5.6	9.1	89	100.1	233
262	74	84	175	65.8	4.8	61.5	136	200	6.4	11.9	105	118.1	264
312	95	97	199	72.1	4.8	66.5	149	225	7.6	12.7	127	128.3	300
350	100	110	223	83.3	6.4	77.7	173	256	5.6	13.7	140	149.1	340
375	114	120	247	90.4	6.4	82.8	187	275	6.4	15.0	154	159.3	363
425	120	130	267	100.8	6.4	91.7	208	301	7.6	15.7	167	177.0	393
450	130	140	287	114.3	7.9	105.4	236	334	11.9	18.0	178	202.9	432
500	137	146	327	121.4	7.9	109.7	251	358	12.7	19.8	200	211.6	466
550	150	166	367	136.4	9.7	123.7	282	400	14.7	23.1	222	237.7	517
600	166	176	406	152.4	9.7	137.2	314	442	17.0	24.9	237	264.7	570
700	195	205	464	177.8	9.7	158.0	365	514	19.1	30.5	276	306.3	662
750	206	224	503	196.9	12.7	177.8	406	565	21.3	32.3	299	342.9	724
800	223	241	546	209.6	12.7	187.2	432	606	23.1	34.0	318	361.7	781
850	235	250	584	225.6	14.2	202.4	465	650	25.4	35.6	335	390.7	835
925	248	267	635	251.7	15.7	226.3	519	719	27.7	38.1	359	436.9	920

* Uses Series 52 hubs. Non-bored hubs available upon request.

** Hubs may be reversed for alternate shaft spacing.

*** Both hubs reversed.

Coupling Size	Max. Kilowatt Per 100 RPM	Max. RPM		Max. Continuous Torque (Nm)	Peak Overload Torque (Nm)	② Weight (kg)	② WR ² (kg·m ²)	③ Axial Capacity (mm)
		Service Factor 1.0	① Not Balanced	① Balanced				
125	3.2	4,600	10,500	305	610	3.1	0.0037	±0.91
162	6.3	4,200	9,700	604	1,209	4.2	0.0070	±0.91
200	12.4	3,800	8,600	1,185	2,370	7.3	0.0196	±0.91
225	20.7	3,700	8,400	1,976	3,952	8.6	0.0249	±0.91
262	38.8	3,600	7,400	3,706	7,412	14.1	0.0562	±1.09
312	60.8	3,000	6,700	5,803	11,606	20.9	0.112	±1.29
350	79.2	2,800	6,200	7,552	15,104	30.0	0.202	±1.42
375	118.7	2,500	5,800	11,323	22,646	40.0	0.339	±1.57
425	158.9	2,300	5,400	15,161	30,322	53.1	0.521	±1.70
450	178	2,200	5,000	16,979	33,958	69.9	0.787	±1.82
500	291.5	2,000	4,600	27,817	55,634	101.7	1.45	±2.02
550	390.9	1,900	4,200	37,300	74,600	147.1	2.62	±2.33
600	513.3	1,800	3,900	48,973	97,946	198.4	4.36	±2.59
700	798.4	1,700	3,600	76,242	152,484	298.3	8.49	±2.92
750	992.5	1,550	3,400	94,772	189,543	380.9	12.70	±3.17
800	1,276.3	1,450	3,200	121,877	243,753	472.2	18.70	±3.45
850	1,506.2	1,350	3,000	143,830	287,659	572.0	26.01	±3.65
925	2,039.9	1,300	2,800	194,786	389,572	767.3	40.96	±3.96

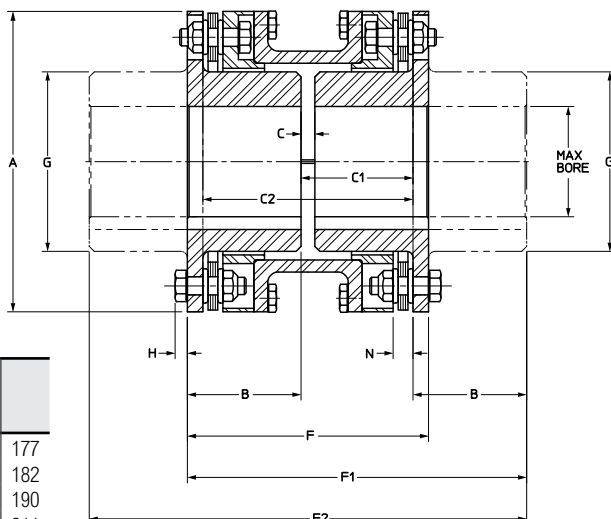
① See page 4 for explanation of RPM limits and balancing recommendations.

② Weight and WR² with standard length hubs, maximum bore and standard "C."

③ All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modifications or the addition of end-float restricting devices.

Series 54RD couplings are specifically designed as replacements for close-coupled gear and grid couplings, and where overall shaft-to-shaft spacing is minimal. Materials of construction are identical to the Series 52. Stainless steel disc packs are supplied as standard.

To reduce maintenance costs, the Series 54RD is furnished with an axially split center member. This design permits the removal of the disc packs without moving the connected equipment. When specified, and based on speed requirements, the Series 54RD can be manufactured to meet API 610. If application requires API specification, please consult Rexnord.



General Dimensions (mm)

Cplg Size	Max Bore* Internal	Max Bore* External	A	B	C	C1**	F	F1**	H	N	G	C2***	
125	20	34	94	47	3.1	43.4	97	137	4.3	6.9	44	83.8	177
162	42	50	110	48	3.1	45.0	99	140	4.3	7.4	59	86.9	182
200	58	58	138	54	3.1	50.0	111	158	5.6	9.1	83	96.5	190
225	65	70	145	56	3.1	51.6	114	163	5.6	9.1	89	100.1	211
262	74	84	168	66	4.8	61.5	136	193	6.4	11.9	105	118.1	250
312	95	97	198	72	4.8	66.6	149	211	7.6	12.7	127	128.3	273
350	100	110	221	83	6.4	77.7	173	244	8.6	13.7	140	149.1	316
375	114	120	246	90	6.4	83.1	187	264	9.9	15.0	154	159.3	340
425	120	130	267	101	6.4	91.7	208	293	10.7	15.8	167	177.0	379
450	130	140	287	114	7.9	105.7	236	334	11.9	18.0	178	203.0	432
500	137	146	327	120	7.9	108.5	248	348	12.7	19.8	200	208.5	448
550	150	166	367	135	9.7	122.2	279	392	14.7	23.1	222	234.7	504
600	166	176	406	152	9.7	136.9	314	442	17.0	24.9	236	264.7	569
700	195	205	464	178	9.7	158.0	365	514	19.1	30.2	276	306.3	662
750	206	224	503	197	12.7	177.8	406	572	21	32.3	298	342.9	737
800	223	241	546	210	12.7	187.2	432	606	23	34.0	318	361.7	781
850	235	250	584	226	14.2	202.4	465	654	25	35.6	335	390.7	842
925	248	267	635	252	15.8	226.3	519	730	28	38.1	359	436.9	940
1000	264	290	699	273	15.8	244.4	562	790	29	42.9	413	465.3	1019

* Non-bored hubs available upon request.

** Hubs may be reversed for alternate shaft spacing.

*** Both hubs reversed.

NOTE: When hub is used with barrel positioned outside of spacer, a Series 52 hub is used.

Coupling Size	Max. Kilowatt Per 100 RPM		Max. RPM		Maximum Continuous Torque (Nm)	Peak Overload Torque (Nm)	② Weight (kg)	② WR ² (kgm ²)	① Axial Capacity (mm)
	Service Factor 1.0	Not Balanced	③ Balanced						
125	2.8	4,600	7,200		263	526	3.0	0.0035	±0.91
162	5.2	4,200	7,000		492	984	4.4	0.0070	±0.91
200	10.0	3,800	6,300		958	1,917	7.3	0.0190	±0.91
225	12.7	3,700	6,000		1,208	2,416	8.2	0.0234	±0.91
262	20.7	3,600	5,500		1,976	3,951	14.1	0.0524	±1.09
312	28.7	3,000	5,000		2,743	5,487	21.5	0.117	±1.29
350	40.3	2,800	4,500		3,850	7,699	31.0	0.207	±1.42
375	60.4	2,500	4,000		5,769	11,538	42.9	0.363	±1.57
425	85.5	2,300	3,700		8,162	16,324	56.8	0.562	±1.70
450	97.2	2,200	3,400		9,280	18,559	74.9	0.849	±1.82
500	147	2,000	3,300		13,999	27,997	109	1.586	±2.02
550	254	1,900	2,800		24,272	48,544	158	2.870	±2.33
600	318	1,800	2,500		30,368	60,736	217	4.828	±2.59
700	409	1,700	2,500		39,061	78,121	324	9.334	±2.92
750	552	1,550	2,200		52,721	105,441	402	13.489	±3.17
800	686	1,450	2,100		65,478	130,955	499	19.751	±3.45
850	838	1,350	1,950		80,041	160,081	663	30.138	±3.65
925	1120	1,300	1,850		106,909	213,818	890	47.401	±3.96
1000	1537	1,200	1,750		146,760	293,520	1,108	72.272	±4.36

For larger sizes, consult Rexnord.

① All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modifications or the addition of end-float restricting devices.

② Weight and WR² at maximum bore.

③ For higher speeds, consult Rexnord.

The standard DBZ coupling has two hubs inverted inside the disc pack and is used where overall shaft to shaft spacing is minimal.

DBZ style has both hubs with inverted orientation.

DBZ-A style has one hub extended to permit taper boring.

DBZ-B style has both hubs extended to allow for greater spacing where required.

Construction

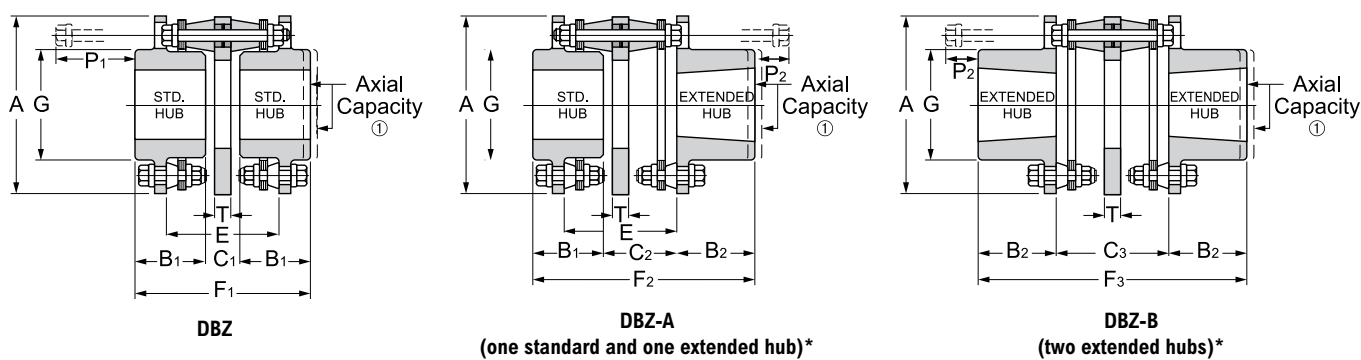
Hubs and Center Assembly: Carbon steel

Bolts: Alloy steel

Disc Packs: Tomaloy

Coatings Available: Consult Rexnord

Other disc pack materials such as stainless steel, Monel and Inconel are available; please consult Rexnord.
Misalignment: $\frac{1}{2}^\circ$ per disc pack



General Dimensions (mm)

Coupling Size	Standard Hub Max. Bore	Extended Hub Max. Bore	A	B ₁	B ₂	C ₁	C ₂	C ₃	E	F ₁	F ₂	F ₃	G	P ₁	P ₂	T
50	15	15	51	22	22	8.1	21.3	34.5	34.5	52.8	66.0	79.2	25	32	20	4.8
62	17	17	62	28	28	9.7	26.7	43.7	43.7	65.0	82.0	99.1	30	40	27	6.4
75	20	20	68	28	28	9.4	26.9	44.5	44.5	66.3	83.8	101.3	37	40	27	6.4
101	27	28	82	35	35	17.5	35.3	52.8	52.8	87.6	105.4	122.9	43	43	25	7.9
126	35	35	98	38	41	24.4	43.2	62.2	62.2	100.6	122.4	144.5	52	51	29	10.4
163	50	50	116	43	48	24.1	43.2	62.2	62.2	110.0	133.9	157.7	70	46	22	10.4
201	55	58	136	49	54	24.4	49.8	75.2	75.2	122.9	152.9	182.9	83	59	29	14.2
226	64	70	154	60	67	31.0	64.3	97.5	97.5	151.9	191.3	230.6	96	68	29	16.8
263	78	81	178	70	76	33.3	71.4	109.5	109.5	173.0	217.4	261.9	113	76	32	19.1
301	84	95	203	79	87	38.1	81.0	124.0	124.0	196.6	247.7	298.7	129	90	40	21.3
351	97	110	238	94	103	45.7	98.0	150.4	150.4	233.2	294.9	356.6	148	114	52	26.9
401	110	120	272	106	117	49.3	109.7	170.2	170.2	262.1	333.5	404.9	168	130	59	30.2
451	130	130	308	121	133	53.8	119.9	184.9	184.9	296.2	373.9	451.6	187	138	60	34.0

Coupling Size	Max. Kilowatts Per 100 RPM		Max. RPM		Max. Continuous Torque (Nm)	Peak Overload Torque (Nm)	② Weight (kg)			② WR ² (kg-m ²)			① Axial Capacity (mm)
	Service Factor 1.0	Not Balanced	Balanced	DBZ	DBZ-A	DBZ-B	DBZ	DBZ-A	DBZ-B	DBZ	DBZ-A	DBZ-B	
50	0.2	6,000	9,000	16	25	0.3	0.3	0.3	0.3	0,0001	0,0001	0,0001	±0.58
62	0.3	6,000	8,200	28	42	0.7	0.7	0.7	0.7	0,0002	0,0002	0,0002	±0.71
75	0.4	6,000	7,800	40	60	0.9	0.9	0.9	0.9	0,0004	0,0004	0,0004	±0.81
101	0.8	6,000	7,100	78	118	1.5	1.5	1.5	1.5	0,0013	0,0013	0,0013	±0.96
126	1.5	5,500	6,500	142	215	2.5	2.5	2.6	2.6	0,0029	0,0030	0,0030	±1.16
163	2.0	5,000	6,000	192	294	3.8	3.9	4.0	4.0	0,006	0,006	0,006	±1.44
201	3.6	4,600	5,500	341	508	6.5	6.5	7.0	7.0	0,016	0,016	0,016	±1.70
226	6.5	4,100	5,200	621	938	9.5	10.0	10.4	10.4	0,028	0,028	0,031	±1.93
263	10.2	3,700	4,800	972	1458	15.0	15.4	15.9	15.9	0,058	0,061	0,061	±2.26
301	15.3	3,300	4,500	1458	2192	22.7	23.6	24.5	0,107	0,110	0,113	0,113	±2.59
351	26.7	2,900	4,100	2553	3830	37.7	39.5	40.9	0,268	0,274	0,282	0,282	±2.99
401	39.3	2,700	3,900	3751	5627	56.8	56.8	61.3	0,499	0,500	0,500	0,500	±3.45
451	51.4	2,600	3,600	4904	7355	77.2	81.7	81.7	0,927	0,928	0,957	0,957	±3.91

① All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modifications or the addition of end-float restricting devices.

② Weight and WR² at maximum bore.

* Extended hubs can be supplied with straight bores or taper bores.

Optimized design and construction include stainless disc packs and corrosion protection; additional modifications may be made to reduce coupling weight, or special mountings to make it an economical alternative to high performance styles. Common engineered solutions are available such as torque overload protection, electrically insulated, spark resistant, and alloy construction.

The XTSR52 couplings are an all-purpose high-speed, high-torque coupling used where minimum coupling weight is desirable. The XTSR52 couplings are API 610, ISO 14691 compliant when specified, and ATEX II 2GD c T6 certified. Common applications include motor and turbine driven pumps, compressors, fans, synchronized rollers, wire feeders and blowers.

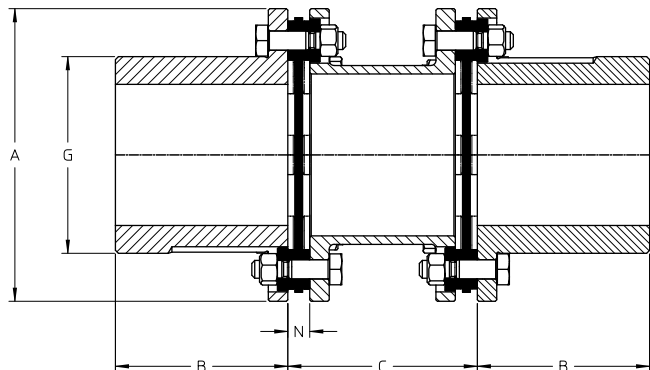
Construction

Hubs and Center assembly: Carbon steel

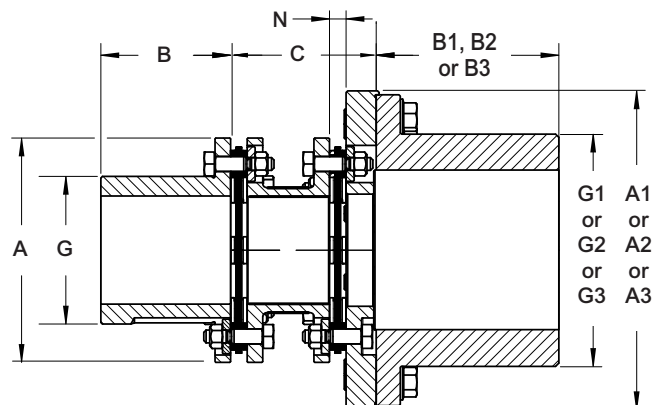
Bolts: Alloy steel

Disc Packs: Stainless steel. Max misalignment is $2/3^\circ$ per disc pack for sizes 494 & 644, $1/2^\circ$ per disc pack for sizes 726-996, and $1/3^\circ$ per disc pack for sizes 1088-5258.

Coatings Available: Manganese Phosphate provided as standard. Other coatings available upon request.



STANDARD HUB (WITHOUT ADAPTER)



WITH ADAPTER AND LARGE HUB



WITHOUT ADAPTER



WITH ADAPTER

The optimized 3-piece design allows for the smallest possible package for an application. The hubs are pilot fitted to the factory assembled center member. The design allows for repeatable installations without special tooling. Additional modifications may be made to reduce coupling weight, or special mountings to make it an economical option on various critical and high speed applications. Common engineered solutions are available such as torque overload protection, electrically insulated, spark resistant and alloy construction.

The XTSR71 couplings are designed for spacer type coupling critical applications including API applications. The XTSR71 couplings are API 610 and ISO 14691 compliant, API 671 (ISO 10441) compliant when specified, and ATEX II 2GD c T6 certified. Common applications include motor and turbine driven pumps, compressors, fans, synchronized rollers, wire feeders and blowers.

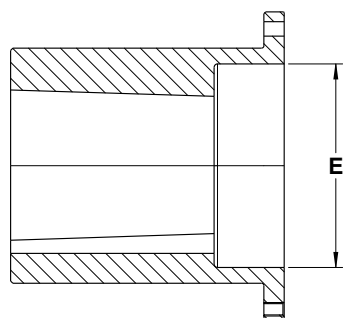
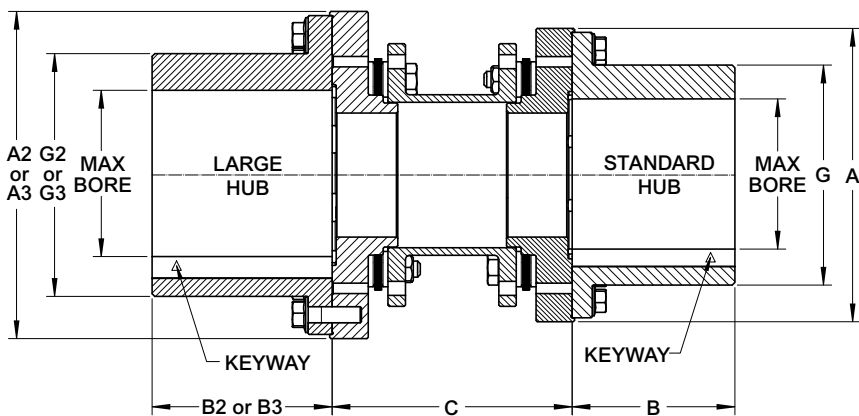
Construction

Hubs and Center assembly: Carbon steel

Bolts: Alloy steel

Disc Packs: Stainless steel. Max misalignment is $2/3^\circ$ per disc pack for sizes 494 & 644, $1/2^\circ$ per disc pack for sizes 726-996, and $1/3^\circ$ per disc pack for sizes 1088-5258.

Coatings Available: Manganese Phosphate provided as standard. Other coatings available upon request.



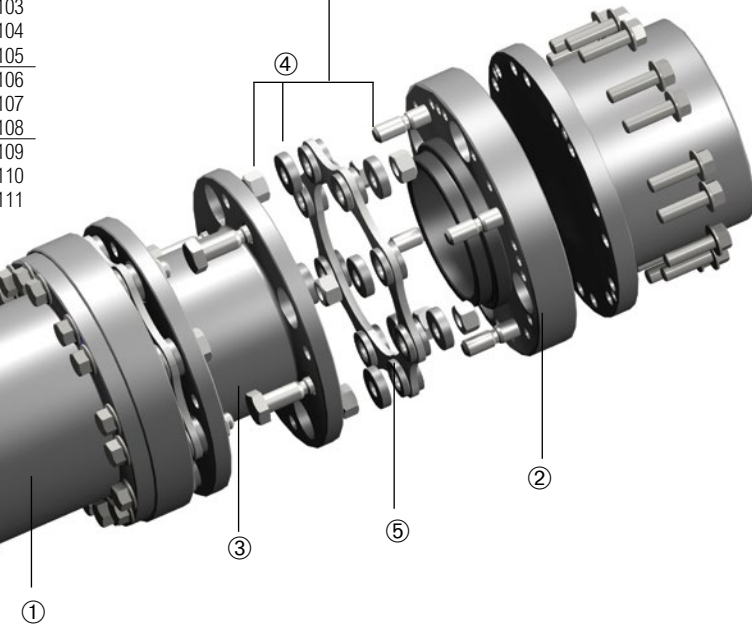
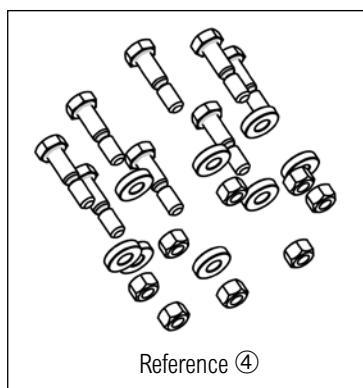
Component Part Numbers

Size	① Standard Hub + Cap Screw Kit	XL Hub + Cap Screw Kit	② Standard Adapter	XL Adapter	XXL Adapter	Inch Standard C Dimensions							
						3.5"	3.75"	4.375"	5.0"	7.0"	7.5"	8.0"	9.0"
						③ Standard Center Member STD, XL, XXL							
494	10611141	10611142	10003755	10003215	10003216	10003235	10003236	—	10003237	—	—	—	—
644	10611142	—	10003754	—	10003218	10003240	10003241	—	10003242	—	—	—	—
726	10001611	10001612	10001131	10001781	10002805	10000871	10311913	10000872	10000873	—	—	—	—
826	10001612	10001613	10001132	10001782	10002806	10355817	10319474	10000875	10000876	—	—	—	—
996	10001613	10001614	10001133	10001783	10002807	—	10613540	10000877	10000878	10000879	—	—	—
1088	10001614	10001615	10001134	10001784	10002808	—	—	—	10000880	10000881	—	—	—
1298	10001615	10001616	10001135	10001785	10002809	—	—	—	10000882	10000883	—	—	—
1548	10001616	10001617	10001136	10001786	10002810	—	—	—	—	10000885	—	—	—
1698	10001617	10001618	10001137	10001787	10002811	—	—	—	—	10000886	—	—	—
1928	10001618	10001619	10001138	10001788	10002812	—	—	—	—	10000887	10000888	10000889	—
2068	10001619	10001620	10001139	10001789	10002813	—	—	—	—	—	—	10000891	—
2278	10001620	10001621	10001140	10001790	10002814	—	—	—	—	—	—	10000892	—
2468	10001621	10001622	10001141	10001791	10002815	—	—	—	—	—	—	—	10000893
2698	10001622	10001623	10001142	10001792	10002816	—	—	—	—	—	—	—	—
2888	10001623	10001624	10001143	10001793	10002817	—	—	—	—	—	—	—	—
3058	10001624	10001631	10001144	10001794	10002818	—	—	—	—	—	—	—	—
3358	10001631	10001625	10001145	10001795	10002819	—	—	—	—	—	—	—	—
3668	10001625	10001626	10001146	10001796	10002820	—	—	—	—	—	—	—	—
3908	10001626	10001627	10001147	10001797	10002821	—	—	—	—	—	—	—	—
4178	10001627	10001628	10001148	10001798	10002822	—	—	—	—	—	—	—	—
4588	10001628	10001629	10001149	10001799	10002823	—	—	—	—	—	—	—	—
4918	10001629	10001630	10001150	10001800	—	—	—	—	—	—	—	—	—
5258	10001630	—	10001151	—	—	—	—	—	—	—	—	—	—

NOTE: The XXL hub+capscrew kit is the same hub+capscrew kit as the next size XL. For example, the 996 XXL hub+capscrew kit is 10001615.

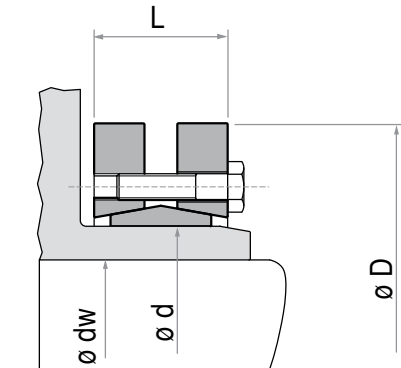
Size	Metric Standard C Dimensions				④ Disc Pack Hardware Kit	⑤ Disc Pack
	100mm	140mm	180mm	250mm		
	③ Standard Center Member STD, XL, XXL					
494	10003238	10003239	—	—	10611144	10003753
644	10003243	10003244	—	—	10611145	10002803
726	10000801	10000860	—	—	10001561	1000091
826	10000802	10000861	—	—	10001562	1000092
996	10000862	10000803	10000863	—	10001563	1000093
1088	—	10000804	10000864	—	10001564	1000094
1298	—	10000805	10000865	10447569	10001565	1000095
1548	—	10000866	10000806	10000867	10001566	1000096
1698	—	—	10000807	10000868	10001567	1000097
1928	—	—	10000808	10000869	10001568	1000098
2068	—	—	—	10000809	10001569	1000099
2278	—	—	—	10000810	10001570	1000100
2468	—	—	—	10000811	10001571	1000101
2698	—	—	—	10000812	10001572	1000102
2888	—	—	—	—	10001573	1000103
3058	—	—	—	—	10001574	1000104
3358	—	—	—	—	10001575	1000105
3668	—	—	—	—	10001576	1000106
3908	—	—	—	—	10001577	1000107
4178	—	—	—	—	10001578	1000108
4588	—	—	—	—	10001579	1000109
4918	—	—	—	—	10001580	1000110
5258	—	—	—	—	10001581	1000111

NOTE: An optional one size larger XL hub or two sizes larger XXL hub is available to increase bore capacity.



Characteristics

Medium-high torque
No shaft-hub axial movement
Limited installation time
Quick dismantling



TLK 603 shown mounted on separately sold XTSR71 coupling.

TLK 603

Tolok TLK 603 $\emptyset d$ (mm)	Shaft O.D. $\emptyset dw$		Max. Continuous Torque (N·m)		Tolok Data			XTSR71 Coupling Size											
	Min (mm)	Max (mm)	at Min dw	at Max dw	$\emptyset D$ (mm)	L (mm)	Weight (kg)	726	826	996	1088	1298	1548	1698	1928	2068	2278	2468	2698
30	24	26	300	380	60	21.5	0.3												
36	28	31	440	630	72	23.5	0.4												
44	32	36	620	860	80	25.5	0.6												
50	38	42	940	1,380	90	27.5	0.8												
55	42	48	1,160	1,880	100	30.5	1.1												
62	48	52	1,850	2,400	110	30.5	1.3												
68	50	60	2,000	3,150	115	30.5	1.4												
75	55	65	2,500	3,950	138	32.5	1.7												
80	60	70	3,200	4,600	145	32.5	1.9												
85	65	75	4,800	7,400	155	39.0	3.5												
90	65	75	4,750	7,250	155	39.0	3.3												
100	70	80	6,900	9,000	170	44.0	4.7												
110	75	85	7,200	10,800	185	50.0	5.9												
115	80	90	7,400	11,100	188	50.0	5.5												
120	80	90	10,600	14,500	215	54.0	9.0												
125	85	95	11,000	15,000	215	54.0	8.3												
130	90	100	11,300	15,400	215	54.0	8.0												
140	95	105	15,100	20,100	230	60.5	10.0												
155	105	115	22,000	28,000	265	64.5	15.0												
160	110	120	22,600	28,800	265	64.5	14.5												
140	115	125	31,000	39,000	290	71.0	22.0												
155	120	130	31,900	40,100	290	71.0	21.0												
175	125	135	36,000	45,000	300	71.0	22.0												
140	130	140	37,000	46,300	300	71.0	21.0												
155	135	145	52,000	62,000	330	86.0	37.0												
190	140	150	53,500	63,800	330	86.0	36.0												
140	140	155	65,000	81,500	350	86.0	41.0												
155	150	160	74,000	86,000	350	86.0	41.0												
220	160	170	95,000	110,000	370	104.0	54.0												
240	170	190	120,000	156,000	405	109.0	67.0												

Identified selections meet minimum bore, maximum bore and are equal to or greater than coupling size peak overload torque rating.

The XTSRLS52 couplings are an all-purpose high-torque coupling used where minimum coupling weight is desirable at longer coupling spans. Optimized design and construction include stainless disc packs. An optional one size larger LH hub, two sizes larger XL hub, or three sizes larger XXL hub is available with adapter to increase bore capacity.

The XTSRLS52 couplings are API 610, ISO 10441, ISO 14691 compliant when specified, and ATEX II 2GD c T6 certified. Common applications include motor and turbine driven compressors, fans, synchronized rollers, wire feeders and blowers.

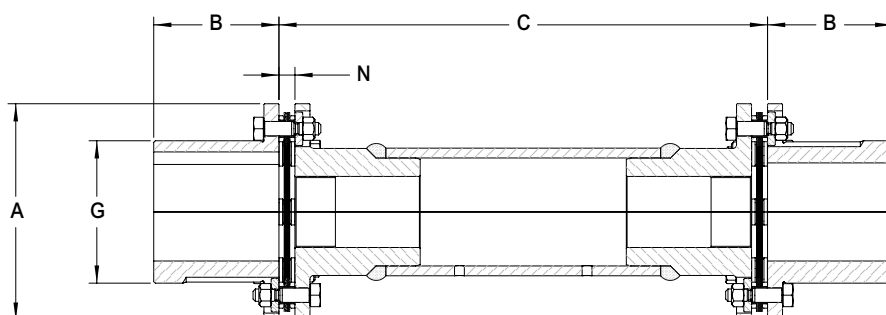
Construction

Hubs and Center assembly: Carbon steel with welded carbon steel tube

Bolts: Alloy steel

Disc Packs: Stainless steel. Max misalignment is $1/2^\circ$ per disc pack for sizes 726-996, and $1/3^\circ$ per disc pack for sizes 1088-4588.

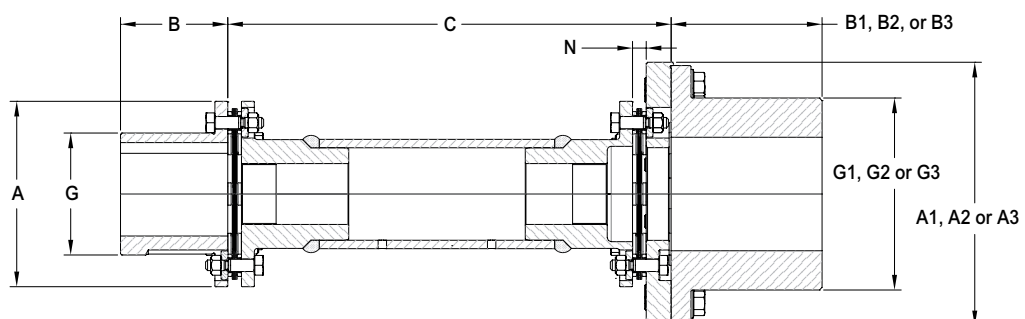
Coatings Available: Consult Rexnord



STANDARD HUB (WITHOUT ADAPTER)



WITHOUT ADAPTER



WITH ADAPTER AND LARGE HUB



WITH ADAPTER

Example Selection:

1. Select coupling size 1088 for a 2,000 N-m torque and 65 mm pump shaft diameter.
2. Select XXL 2nd hub for 100 mm motor shaft diameter.
3. Operation speed is 1,800 rpm.
4. DBSE is 2,000 mm.
5. Therefore, coupling is a 1088 XTSRLS52 XXL to accommodate long span need.

A 1088 XTSRLS52 XXL has one hub with 65 mm max bore and one hub with 105 mm max bore. The max DBSE without an adapter is 2,201 mm at 1,800 rpm.

General Coupling Data

Size	④ Max. Cont. Torque (N·m)	③ Std Hub Max. Bore	③ LH Hub Max. Bore	③ XL Hub Max. Bore	③ XXL Hub Max. Bore	⑤ Min. C (mm)	Min. C with Adapter (mm)	① Axial Capacity (mm)	N (mm)	② WR2 (kg·m ²)	② Std Weight (kg)	Weight Change Per in of "C" (kg/mm)
726	297	45	—	52	61	373	386	±1.3	8.62	0.00267	2.99	0.0021
826	554	50	52	61	76	374	389	±1.5	9.34	0.00632	5.49	0.0047
996	927	60	61	76	90	781	800	±1.8	9.59	0.0161	10.0	0.0057
1088	2,190	65	76	90	105	783	802	±1.3	10.36	0.0334	19.4	0.0119
1298	3,550	80	90	105	125	788	811	±1.6	12.92	0.0743	28.4	0.0149
1548	5,910	95	105	125	135	792	819	±1.8	14.79	0.152	39.0	0.0179
1698	8,190	105	125	135	150	794	825	±2.0	15.79	0.236	48.5	0.0198
1928	11,100	120	135	150	155	796	829	±2.3	17.08	0.395	61.2	0.0228
2068	15,400	130	150	155	166	799	838	±2.5	18.42	0.617	88.9	0.0350
2278	19,900	140	155	166	200	800	841	±2.7	19.17	0.983	114	0.0394
2468	26,200	150	166	200	220	803	846	±3.0	20.49	1.37	134	0.0424
2698	35,900	165	200	220	235	1,114	1,162	±3.2	23.46	2.39	201	0.0615
2888	47,000	175	220	235	260	1,117	1,169	±3.5	25.18	3.39	244	0.0655
3058	52,000	185	235	260	285	1,117	1,170	±3.7	25.18	4.45	279	0.0714
3358	70,200	215	260	285	310	1,121	1,180	±4.0	27.34	7.32	404	0.0964
3668	94,300	225	285	310	330	1,128	1,191	±4.4	30.38	11.4	513	0.1069
3908	103,000	240	310	330	360	1,128	1,191	±4.7	30.38	15.4	631	0.1369
4178	128,000	255	330	360	400	1,132	1,202	±5.0	32.43	20.9	649	0.1459
4588	189,000	280	360	400	430	1,037	1,117	±5.5	35.95	33.7	989	0.1944

Size	Std A (mm)	LH A1 (mm)	XL A2 (mm)	XXL A3 (mm)	Std B (mm)	LH B1 (mm)	XL B2 (mm)	XXL B3 (mm)	Std G (mm)	LH G1 (mm)	XL G2 (mm)	XXL G3 (mm)
726	95	—	108	129	30	—	42	51	64	—	73	86
826	108	108	129	140	50	42	51	82	72	73	86	104
996	129	129	140	166	50	51	82	95	84	86	104	123
1088	140	140	166	199	81	82	95	114	92	104	123	145
1298	166	166	199	220	97	95	114	122	111	123	145	165
1548	197	199	220	245	97	114	122	135	132	145	165	182
1698	218	220	245	264	110	122	135	155	147	165	182	200
1928	245	245	264	291	110	135	155	167	168	182	200	220
2068	264	264	291	313	125	155	167	190	179	200	220	236
2278	291	291	313	345	145	167	190	185	197	220	236	280
2468	313	313	345	381	150	190	185	200	214	236	280	308
2698	343	345	381	405	150	185	200	191	232	280	308	332
2888	371	381	405	437	175	200	191	225	246	308	332	355
3058	395	405	437	482	185	191	225	257	263	332	355	398
3358	427	437	482	503	245	225	257	249	288	355	398	419
3668	466	482	503	529	281	257	249	266	315	398	419	444
3908	490	503	529	608	303	249	266	300	339	419	444	504
4178	524	529	608	648	322	266	300	320	361	444	504	545
4588	587	608	648	678	350	300	320	346	392	504	545	575

① All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of end-float restricting devices.

② Weight and WR² of couplings with standard adapters at maximum bore and minimum "C" dimension listed.

③ Consult Rexnord for minimum rough bore sizes.

④ Peak Overload Torque (N·m) is twice the Maximum Continuous Torque.

⑤ If shorter C lengths are required than the listed minimums, refer to XTSR52 page.

Maximum C (Without Adapter) at Given rpm (mm)

Size	3,600 rpm	3,000 rpm	1,800 rpm	1,500 rpm	1,200 rpm	1,000 rpm	900 rpm	750 rpm	720 rpm	600 rpm	500 rpm
726	1,288	1,411	1,822	1,995	2,231	2,444	2,576	2,822	2,880	3,155	3,456
826	1,384	1,516	1,957	2,143	2,396	2,625	2,767	3,031	3,094	3,389	3,713
996	1,522	1,667	2,152	2,358	2,636	2,888	3,044	3,334	3,403	3,728	4,084
1088	1,557	1,705	2,201	2,412	2,696	2,954	3,113	3,410	3,481	3,813	4,177
1298	1,739	1,905	2,460	2,695	3,013	3,300	3,479	3,811	3,889	4,260	4,667
1548	1,905	2,086	2,694	2,951	3,299	3,614	3,809	4,173	4,259	4,665	5,111
1698	2,007	2,199	2,839	3,110	3,477	3,809	4,015	4,398	4,489	4,917	5,386
1928	2,152	2,358	3,044	3,334	3,728	4,084	4,305	4,716	4,813	5,272	5,775
2068	2,177	2,385	3,079	3,372	3,770	4,130	4,354	4,769	4,868	5,332	5,841
2278	2,311	2,532	3,268	3,580	4,003	4,385	4,622	5,063	5,168	5,661	6,201
2468	2,396	2,625	3,389	3,713	4,151	4,547	4,793	5,250	5,359	5,870	6,430
2698	2,500	2,739	3,536	3,873	4,331	4,744	5,000	5,478	5,591	6,124	6,709
2888	2,579	2,826	3,648	3,996	4,468	4,894	5,159	5,651	5,768	6,318	6,921
3058	2,694	2,951	3,809	4,173	4,665	5,111	5,387	5,901	6,023	6,598	7,228
3358	2,786	3,051	3,939	4,315	4,825	5,285	5,571	6,103	6,229	6,823	7,474
3668	2,926	3,205	4,138	4,533	5,068	5,551	5,852	6,410	6,542	7,167	7,851
3908	3,046	3,336	4,307	4,718	5,275	5,779	6,091	6,673	6,810	7,460	8,173
4178	3,143	3,443	4,445	4,869	5,444	5,964	6,286	6,886	7,028	7,699	8,434
4588	3,247	3,557	4,592	5,030	5,624	6,160	6,494	7,113	7,260	7,953	8,712

NOTE: Consult Rexnord for intended applications at speeds not covered in the table.

Component Part Numbers

Size	① Standard Hub	② LH Hub + Cap Screw Kit	② XL Hub + Cap Screw Kit	② XXL Hub + Cap Screw Kit	Adapters ⑤			③ Disc Pack Hardware Kit	④ Disc Pack
					LH Part No.	XL Part No.	XXL Part No.		
726	10001191	10001611	10001612	10001613	10000241	10001161	10002621	10001561	10000091
826	10001192	10001612	10001613	10001614	10000242	10001162	10002622	10001562	10000092
996	10001193	10001613	10001614	10001615	10000243	10001163	10002623	10001563	10000093
1088	10001194	10001614	10001615	10001616	10000244	10001164	10002624	10001564	10000094
1298	10001195	10001615	10001616	10001617	10000245	10001165	10002625	10001565	10000095
1548	10001196	10001616	10001617	10001618	10000246	10001166	10002626	10001566	10000096
1698	10001197	10001617	10001618	10001619	10000247	10001167	10002627	10001567	10000097
1928	10001198	10001618	10001619	10001620	10000248	10001168	10002628	10001568	10000098
2068	10001199	10001619	10001620	10001621	10000249	10001169	10002629	10001569	10000099
2278	10001200	10001620	10001621	10001622	10000250	10001170	10002630	10001570	10000100
2468	10001201	10001621	10001622	10001623	10000251	10001171	10002631	10001571	10000101
2698	10001202	10001622	10001623	10001624	10000252	10001172	10002632	10001572	10000102
2888	10001203	10001623	10001624	10001631	10000253	10001173	10002633	10001573	10000103
3058	10001204	10001624	10001631	10001625	10000254	10001174	10002634	10001574	10000104
3358	10001205	10001631	10001625	10001626	10000255	10001175	10002635	10001575	10000105
3668	10001206	10001625	10001626	10001627	10000256	10001176	10002636	10001576	10000106
3908	10001207	10001626	10001627	10001628	10000257	10001177	10002637	10001577	10000107
4178	10001208	10001627	10001628	10001629	10000258	10001178	10002638	10001578	10000108
4588	10001209	10001628	10001629	10001630	10000259	10001179	10002639	10001579	10000109



The XTSRLS71 couplings are designed for spacer type coupling critical applications including API applications. The optimized 3-piece design allows for the smallest possible package for an application. The hubs are pilot fitted to the factory assembled center member. The design allows for repeatable installations without special tooling. Additional modifications may be made to reduce coupling weight, or special mountings to make it an economical option on various critical and high speed applications. Additional engineered modifications available to provide unique application solutions.

The XTSRLS71 couplings are API 610 and ISO 14691 compliant when specified, compliant with API 671 (ISO 10441) when requested. ATEX II 2GD c T6 certified. Common applications include motor and turbine driven compressors, fans, synchronized rollers, wire feeders, generators and blowers.

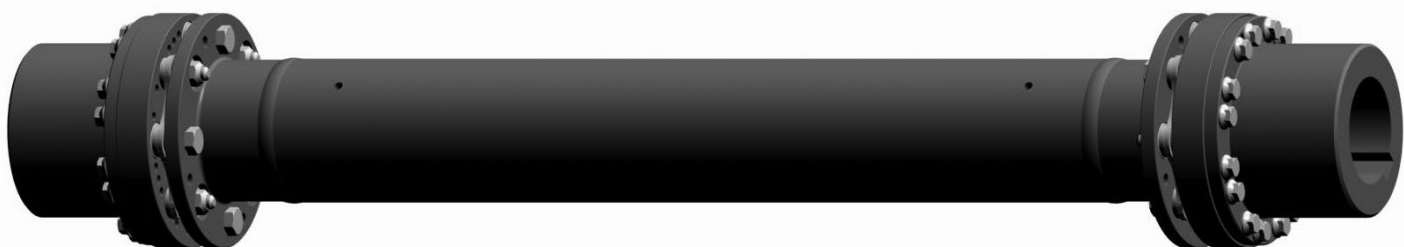
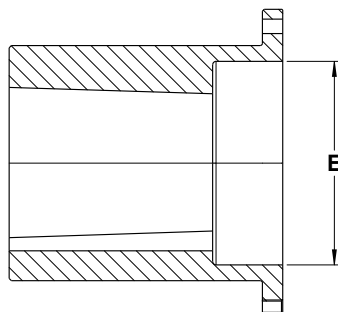
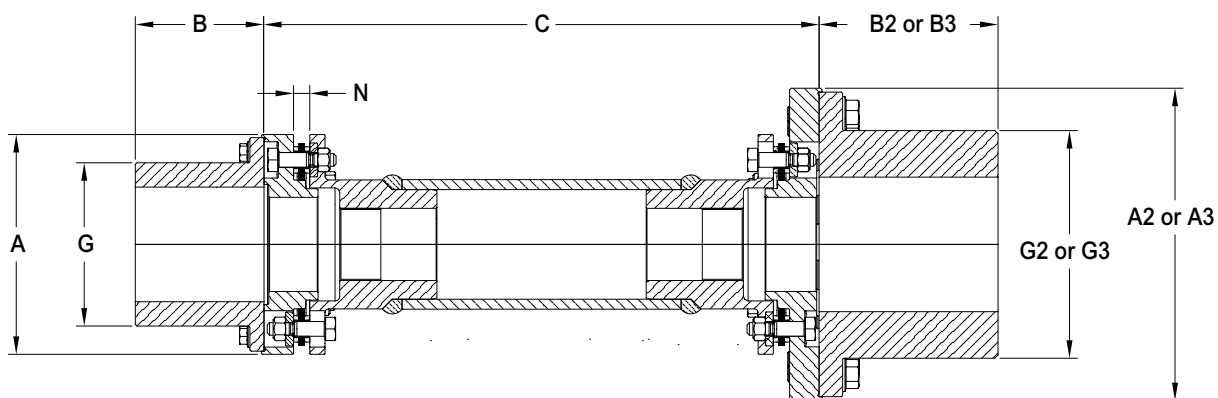
Construction

Hubs and Center assembly: Carbon steel with welded carbon steel tube

Bolts: Alloy steel

Disc Packs: Stainless steel. Max misalignment is $1/2^\circ$ per disc pack for sizes 726-996,
and $1/3^\circ$ per disc pack for sizes 1088-4588.

Coatings Available: Consult Rexnord



Example Selection:

1. Select coupling size 1088 for a 2,000 N·m torque and 65 mm pump shaft diameter.
 2. Select XXL 2nd hub for 100 mm motor shaft diameter.
 3. Operation speed is 1,800 rpm.
 4. DBSE is 2,000 mm.
 5. Therefore, coupling is a 1088 XTSRLS71 XXL to accommodate long span need.
- A 1088 XTSRLS71 XXL has one hub with 76 mm max bore and one hub with 105 mm max bore.
The max DBSE is 2,239 mm at 1,800 rpm.

General Coupling Data

Size	^④ Max.Cont. Torque (N·m)	^③ Std Hub Max. Bore	^③ XL Hub Max. Bore	^③ XXL Hub Max. Bore	^⑤ Min. C (mm)	^① Axial Capacity (mm)	Max Counter Bore E (mm)
726	297	42	52	61	398	±1.3	52
826	554	52	61	76	404	±1.5	65
996	927	61	76	90	819	±1.8	76
1088	2,190	76	90	105	821	±1.3	88
1298	3,550	90	105	125	834	±1.6	104
1548	5,910	105	125	135	846	±1.8	123
1698	8,190	125	135	150	856	±2.0	142
1928	11,100	135	150	155	861	±2.3	156
2068	15,400	150	155	166	877	±2.5	170
2278	19,900	155	166	200	881	±2.7	188
2468	26,200	166	200	220	889	±3.0	199
2698	35,900	200	220	235	1,211	±3.2	246
2888	47,000	220	235	260	1,221	±3.5	271
3058	52,000	235	260	285	1,222	±3.7	298
3358	70,200	260	285	310	1,239	±4.0	314
3668	94,300	285	310	330	1,254	±4.4	354
3908	103,000	310	330	360	1,255	±4.7	377
4178	128,000	330	360	400	1,272	±5.0	397
4588	189,000	360	400	430	1,197	±5.5	450

Size	Std A (mm)	XL A2 (mm)	XXL A3 (mm)	Std B (mm)	XL B2 (mm)	XXL B3 (mm)	Std G (mm)	XL G2 (mm)	XXL G3 (mm)	^② Std Weight (kg)	^② WR2 (kg·m ²)
726	95	108	129	35	42	51	59	73	86	4.24	0.0021
826	108	129	140	42	51	82	73	86	104	7.03	0.0047
996	129	140	166	51	82	95	86	104	123	13.6	0.0057
1088	140	166	199	82	95	114	104	123	145	23.1	0.0119
1298	166	199	220	95	114	122	123	145	165	34.7	0.0149
1548	199	220	245	114	122	135	145	165	182	51.7	0.0179
1698	220	245	264	122	135	155	165	182	200	66.7	0.0198
1928	245	264	291	135	155	167	182	200	220	85.7	0.0228
2068	264	291	313	155	167	190	200	220	236	122	0.0350
2278	291	313	345	167	190	185	220	236	280	155	0.0394
2468	313	345	381	190	185	200	236	280	308	188	0.0424
2698	345	381	405	185	200	191	280	308	332	272	0.0615
2888	381	405	437	200	191	225	308	332	355	347	0.0655
3058	405	437	482	191	225	257	332	355	398	388	0.0714
3358	437	482	503	225	257	249	355	398	419	517	0.0964
3668	482	503	529	257	249	266	398	419	444	694	0.1069
3908	503	529	608	249	266	300	419	444	504	780	0.1369
4178	529	608	648	266	300	320	444	504	545	912	0.1459
4588	608	648	678	300	320	346	504	545	575	1,310	0.1944

^① All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of end-float restricting devices.

^② Weight and WR² of couplings with standard adapters at maximum bore and minimum "C" dimension listed.

^③ Consult Rexnord for minimum rough bore sizes.

^④ Peak Overload Torque (N·m) is twice the Maximum Continuous Torque.

^⑤ If shorter C lengths are required than the listed minimums, refer to XTSR71 page.

Maximum C at Given rpm (mm)*

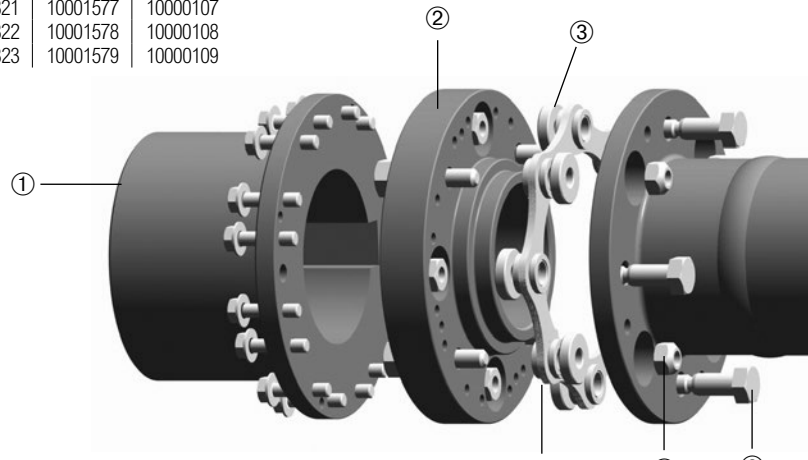
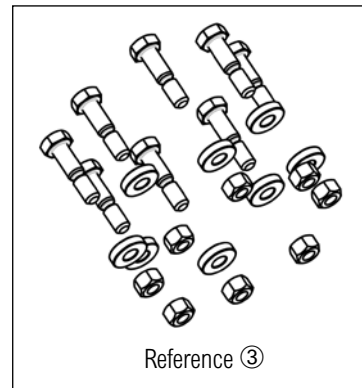
Size	3,600 rpm	3,000 rpm	1,800 rpm	1,500 rpm	1,200 rpm	1,000 rpm	900 rpm	750 rpm	720 rpm	600 rpm	500 rpm
726	1,313	1,436	1,847	2,020	2,256	2,469	2,601	2,847	2,905	3,180	3,481
826	1,414	1,546	1,987	2,174	2,427	2,655	2,797	3,062	3,124	3,419	3,743
996	1,560	1,705	2,191	2,396	2,674	2,926	3,082	3,373	3,441	3,766	4,122
1088	1,594	1,743	2,239	2,449	2,734	2,991	3,151	3,448	3,518	3,851	4,215
1298	1,785	1,951	2,506	2,740	3,058	3,346	3,524	3,856	3,935	4,306	4,713
1548	1,959	2,141	2,748	3,005	3,353	3,668	3,864	4,227	4,313	4,720	5,165
1698	2,070	2,261	2,901	3,172	3,539	3,871	4,077	4,460	4,551	4,979	5,449
1928	2,218	2,423	3,109	3,400	3,793	4,149	4,370	4,781	4,878	5,338	5,841
2068	2,255	2,463	3,157	3,451	3,849	4,209	4,432	4,848	4,946	5,411	5,919
2278	2,392	2,613	3,349	3,661	4,084	4,466	4,703	5,144	5,249	5,742	6,282
2468	2,482	2,711	3,475	3,799	4,237	4,633	4,879	5,336	5,445	5,956	6,516
2698	2,597	2,836	3,633	3,970	4,428	4,841	5,097	5,575	5,688	6,221	6,806
2888	2,683	2,930	3,752	4,100	4,572	4,998	5,263	5,755	5,872	6,422	7,025
3058	2,798	3,056	3,914	4,278	4,770	5,216	5,492	6,006	6,128	6,703	7,333
3358	2,904	3,170	4,058	4,434	4,943	5,403	5,689	6,221	6,347	6,941	7,593
3668	3,051	3,331	4,263	4,658	5,193	5,677	5,977	6,536	6,668	7,292	7,976
3908	3,173	3,463	4,434	4,845	5,402	5,906	6,218	6,800	6,937	7,587	8,299
4178	3,283	3,583	4,585	5,009	5,584	6,104	6,426	7,026	7,168	7,839	8,574
4588	3,407	3,717	4,752	5,190	5,784	6,320	6,654	7,273	7,420	8,113	8,872

* For API-671 required couplings, consult Rexnord for maximum spans.

NOTE: Consult Rexnord for intended applications at speeds not covered in the table.

Component Part Numbers

Size	① Standard Hub + Cap Screw Kit	XL Hub + Cap Screw Kit	② Standard Adapter	XL Adapter	XXL Adapter	③ Disc Pack Hardware Kit	④ Disc Pack
726	10001611	10001612	10001131	10001781	10002805	10001561	10000091
826	10001612	10001613	10001132	10001782	10002806	10001562	10000092
996	10001613	10001614	10001133	10001783	10002807	10001563	10000093
1088	10001614	10001615	10001134	10001784	10002808	10001564	10000094
1298	10001615	10001616	10001135	10001785	10002809	10001565	10000095
1548	10001616	10001617	10001136	10001786	10002810	10001566	10000096
1698	10001617	10001618	10001137	10001787	10002811	10001567	10000097
1928	10001618	10001619	10001138	10001788	10002812	10001568	10000098
2068	10001619	10001620	10001139	10001789	10002813	10001569	10000099
2278	10001620	10001621	10001140	10001790	10002814	10001570	10000100
2468	10001621	10001622	10001141	10001791	10002815	10001571	10000101
2698	10001622	10001623	10001142	10001792	10002816	10001572	10000102
2888	10001623	10001624	10001143	10001793	10002817	10001573	10000103
3058	10001624	10001631	10001144	10001794	10002818	10001574	10000104
3358	10001631	10001625	10001145	10001795	10002819	10001575	10000105
3668	10001625	10001626	10001146	10001796	10002820	10001576	10000106
3908	10001626	10001627	10001147	10001797	10002821	10001577	10000107
4178	10001627	10001628	10001148	10001798	10002822	10001578	10000108
4588	10001628	10001629	10001149	10001799	10002823	10001579	10000109



Replaces troublesome gear couplings on pulp and paper applications. The Thomas one-piece, factory-torqued assembly is easy to install. This coupling is designed to bolt directly to existing rigid hubs using the gear coupling bolts. Axial shims are supplied for minor axial positioning adjustment.

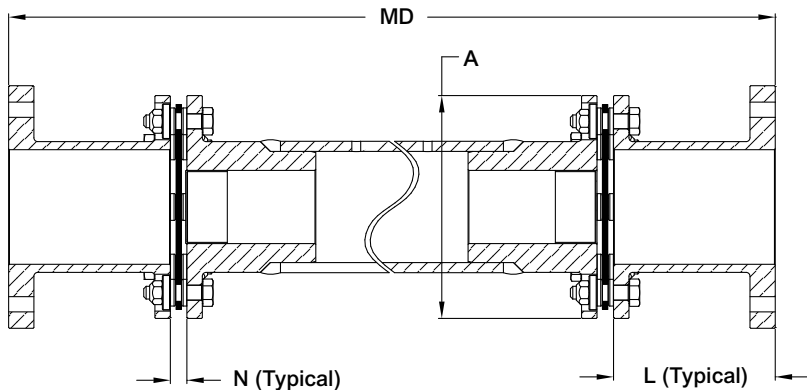
Construction

Hubs and Center assembly: Carbon steel

Bolts: Alloy steel

Disc Packs: Stainless steel. Max misalignment is 1/2° per disc pack for size 996 and 1/3° per disc pack for sizes 1088-4178.

Coatings Available: Consult Rexnord



General Coupling Data

For maximum centermember lengths per application speeds and coupling size, consult Rexnord.

Gear Coupling (Falk) Thomas Coupling	#1½ (1015)	#2 (1020)	#2½ (1025)	#3 (1030)	#3½ (1035)	#4 (1040)	#4½ (1045)	#5 (1050)	#5½ (1055)	#6 (1060)	#7 (1070)
996											
1088											
1298											
1548											
1698											
1928											
2068											
2278											
2468											
2698											
2888											
3058											
3358											
3668											
3908											
4178											

Available In These Sizes

Size	Max. Kilowatt per 100 rpm	Max. Continuous Torque (Nm) Service Factor 1.0	② Peak Overload Torque (N·m)	A (mm)	L (mm)	Min. Mounting Dimension "MD" (mm)	N (mm)	① Axial Capacity (mm)
996	10	927	1,854	129	102	984	9.59	±1.8
1088	23	2,190	4,380	140	102	986	10.36	±1.3
1298	37	3,550	7,100	166	130	1,048	12.92	±1.6
1548	62	5,910	11,820	197	140	1,071	14.79	±1.8
1698	86	8,190	16,380	218	168	1,130	15.79	±2.0
1928	116	11,100	22,200	245	165	1,126	17.08	±2.3
2068	161	15,400	30,800	264	171	1,142	18.42	±2.5
2278	208	19,900	39,800	291	184	1,169	19.17	±2.7
2468	274	26,200	52,400	313	197	1,197	20.49	±3.0
2698	377	35,900	71,800	343	232	1,577	23.46	±3.2
2888	492	47,000	94,000	371	232	1,581	25.18	±3.5
3058	545	52,000	104,000	395	232	1,581	25.18	±3.7
3358	736	70,200	140,400	427	232	1,591	27.34	±4.0
3668	987	94,300	188,600	466	232	1,623	30.38	±4.4
3908	1,075	103,000	206,000	490	232	1,648	30.38	±4.7
4178	1,337	128,000	256,000	524	232	1,652	32.43	±5.0

① All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of end-float restricting devices.

② The peak overload torque is not an alternating torque limit.

Optimized design and construction include stainless disc pack and corrosion protection; additional modifications may be made to reduce coupling weight, or special mountings to make alternative to high performance styles. Common engineered solutions are available such as spark resistant, and alloy construction. An optional one size larger LH hub, two sizes larger or three sizes larger XXL hub is available with adapter to increase bore capacity.

The XTSRS single couplings are XL hub, an all-purpose high-speed, high-torque coupling used where minimum coupling weight is desirable. ATEX II 2GD c T6 certified. Common applications include units where one shaft is fully supported in its own bearings and the other shaft is single bearing supported. The radial load is transmitted through the coupling to the inner bearing of the other shaft.

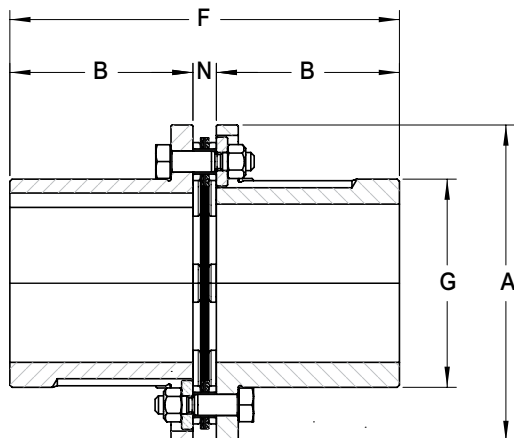
Construction

Hubs and Center assembly: Carbon steel

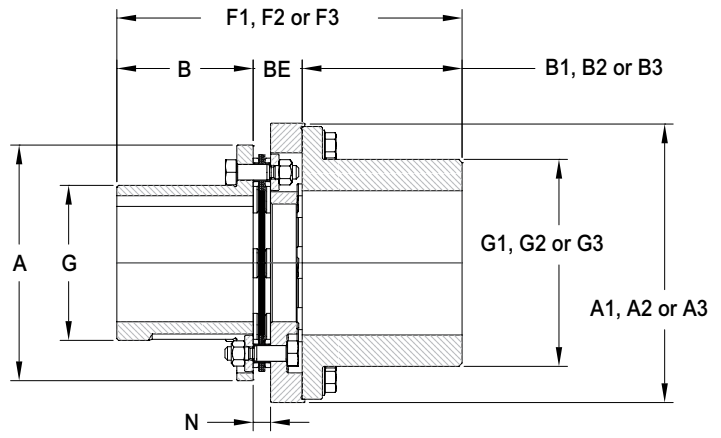
Bolts: Alloy steel

Disc Packs: Stainless steel. Max misalignment is $2/3^\circ$ per disc pack for sizes 494 & 644, $1/2^\circ$ per disc pack for sizes 726-996, and $1/3^\circ$ per disc pack for sizes 1088-5258.

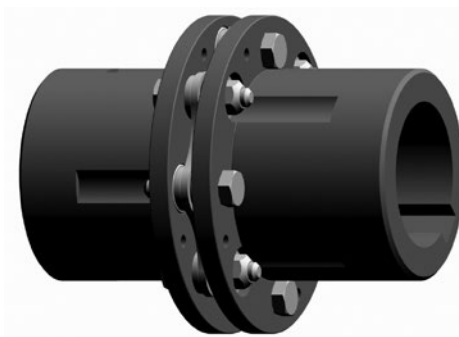
Coatings Available: Manganese Phosphate provided as standard. Other coatings available upon request.



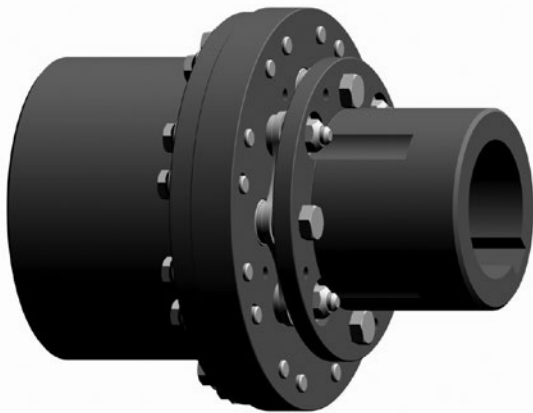
STANDARD HUB (WITHOUT ADAPTER)



WITH ADAPTER AND LARGE HUB



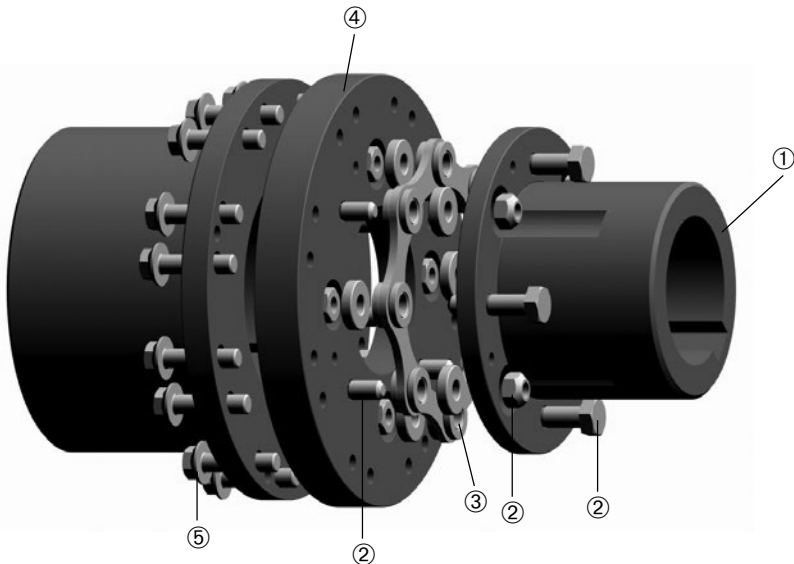
WITHOUT ADAPTER



WITH ADAPTER

Component Part Numbers

Size	① Standard Hub	⑤ LH Hub + Cap Screw Kit	⑤ XL Hub + Cap Screw Kit	⑤ XXL Hub + Cap Screw Kit	Adapters ④			② Disc Pack Hardware Kit	③ Disc Pack
					LH Part No.	XL Part No.	XXL Part No.		
494	10003201	10611141	10611142	10001611	10003209	10003210	10003211	10611144	10003753
644	10003202	10611142	—	10001612	10003212	—	10003214	10611145	10002803
726	10001191	10001611	10001612	10001613	10000241	10001161	10002621	10001561	10000091
826	10001192	10001612	10001613	10001614	10000242	10001162	10002622	10001562	10000092
996	10001193	10001613	10001614	10001615	10000243	10001163	10002623	10001563	10000093
1088	10001194	10001614	10001615	10001616	10000244	10001164	10002624	10001564	10000094
1298	10001195	10001615	10001616	10001617	10000245	10001165	10002625	10001565	10000095
1548	10001196	10001616	10001617	10001618	10000246	10001166	10002626	10001566	10000096
1698	10001197	10001617	10001618	10001619	10000247	10001167	10002627	10001567	10000097
1928	10001198	10001618	10001619	10001620	10000248	10001168	10002628	10001568	10000098
2068	10001199	10001619	10001620	10001621	10000249	10001169	10002629	10001569	10000099
2278	10001200	10001620	10001621	10001622	10000250	10001170	10002630	10001570	10000100
2468	10001201	10001621	10001622	10001623	10000251	10001171	10002631	10001571	10000101
2698	10001202	10001622	10001623	10001624	10000252	10001172	10002632	10001572	10000102
2888	10001203	10001623	10001624	10001631	10000253	10001173	10002633	10001573	10000103
3058	10001204	10001624	10001631	10001625	10000254	10001174	10002634	10001574	10000104
3358	10001205	10001631	10001625	10001626	10000255	10001175	10002635	10001575	10000105
3668	10001206	10001625	10001626	10001627	10000256	10001176	10002636	10001576	10000106
3908	10001207	10001626	10001627	10001628	10000257	10001177	10002637	10001577	10000107
4178	10001208	10001627	10001628	10001629	10000258	10001178	10002638	10001578	10000108
4588	10001209	10001628	10001629	10001630	10000259	10001179	10002639	10001579	10000109
4918	10001210	10001629	10001630	—	10000260	10001180	—	10001580	10000110
5258	10001211	10001630	—	—	10000261	—	—	10001581	10000111



AMR couplings are used in heavy-duty, slow to medium speed applications, where high-starting torque, shock loads, torque reversals or continuous alternating torque are present. The open lug type center member provides ample clearance for assembly while minimizing the space required for coupling installation.

Construction

Hubs: Sizes 162 - 550 are carbon steel with integral washer, sizes 600 and larger are carbon steel with separate grooved washer.

Center Member: Sizes 162 - 750 are cast alloy iron, sizes 800 and larger are cast steel

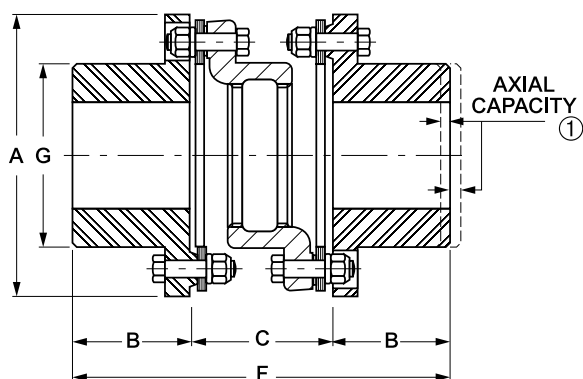
Bolts: Alloy steel

Disc Packs: Tomaloy Tpack (sizes 225 - 750)

Coatings Available: Consult Rexnord

Other disc pack materials such as stainless steel, Monel and Inconel are available; please consult Rexnord.

Misalignment: 1/3° per disc pack



General Dimensions (mm)

Coupling Size	^④ Rough Bore	Max. Bore (mm)	A	B	C	F	G
162	—	50	116	44	67	156	70
200	—	58	146	54	76	184	92
225	—	70	152	64	76	203	99
262	—	84	175	73	89	235	114
312	—	97	206	86	105	277	138
350	—	110	232	95	116	307	152
375	—	120	256	102	132	335	165
425	—	130	279	108	141	357	178
450	—	140	302	114	151	379	189
500	68	146	341	127	173	427	213
550	68	166	381	140	196	475	240
600	94	176	425	152	214	519	262
700	108	205	481	178	245	601	298
750	125	224	524	184	268	636	321
800	132	241	568	197	289	682	349
850	138	250	603	210	309	728	368
925	151	267	654	229	337	794	403
1000	165	290	718	241	368	850	445
1100	178	314	768	260	394	914	470
1200	191	339	848	279	433	992	514
1300	203	376	914	305	465	1075	572
1550	216	394	997	368	494	1230	660

Coupling Size	Max. Kilowatt per 100 RPM	^③ Max. RPM	Max. Continuous Torque (Nm)	^⑦ Peak Overload Torque (Nm)	^② Weight (kg)	^② ^⑤ WR ² (kg-m ²)	^① Axial Capacity (mm)
	Service Factor 1.0						
162	6.8	2,500	648	778	3.6	0.005	±0.91
200	13	2,500	1,245	1,494	7.3	0.017	±0.91
225	18.4	2,500	1,758	2,110	9.1	0.022	±0.91
262	24.9	2,500	2,375	2,850	14.5	0.047	±1.09
312	28	2,500	2,670	3,204	21.3	0.107	±1.29
350	62.4	2,300	5,961	7,153	32.2	0.193	±1.42
375	93.9	2,200	8,968	10,762	41.8	0.300	±1.57
425	104	2,000	9,935	11,921	53.1	0.465	±1.70
450	161	1,900	15,367	18,441	65.4	0.658	±1.82
500	237	1,800	22,663	27,196	96.2	1.241	±2.02
550	325	1,800	31,052	37,262	131.7	2.113	±2.33
600	424	1,800	40,514	48,617	176.6	3.511	±2.59
700	540	1,500	51,535	61,842	266.5	6.671	±2.92
750	763	1,500	72,808	87,369	327.8	9.919	±3.17
800	962	1,200	91,869	110,243	425.9	16.27	±3.45
850	1063	1,100	101,456	121,748	522.1	22.12	±3.65
925	1515	1,000	144,647	173,576	635.6	29.85	±3.96
1000	1758	900	167,893	201,472	863	50.33	±4.36
1100	2419	800	230,978	277,173	1,035	71.69	±4.64
1200	2604	650	248,611	298,334	1,357	115.3	±5.15
1300	2822	600	269,474	323,369	1,771	164.1	±5.53
1550	3693	600	352,676	423,211	2,338	260.1	±6.14

^① All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of end-float restricting devices.

^② Weight and WR² at maximum bore.

^③ Consult Rexnord if balancing is required.

^④ Consult Rexnord for minimum rough bore on size 162-450.

^⑤ Special hub available for size 600 with 6 1/4" max. bore. Consult Rexnord.

^⑥ Straight bores with no keyway require a special material hub. Consult Rexnord.

^⑦ The peak overload torque is not an alternating torque limit.

CMR couplings are used in heavy-duty, slow to medium speed applications, where high-starting torque, shock loads, torque reversals or continuous alternating torque are present. The open lug type center member provides ample clearance for assembly while minimizing the space required for coupling installation.

The CMR couplings are designed with a flywheel adapter plate which bolts directly to the flywheel of an engine or compressor. The adapters are made to fit accurately into the recess in the flywheel, and external strains on the crankshaft resulting from the misalignment of the driven equipment is minimized.

Construction

Hubs: Sizes 162 - 550 are carbon steel with integral washer, sizes 600 and larger are carbon steel with separate grooved washer.

Center Section: Sizes 162-750 are cast alloy iron, Sizes 800 and above are cast steel

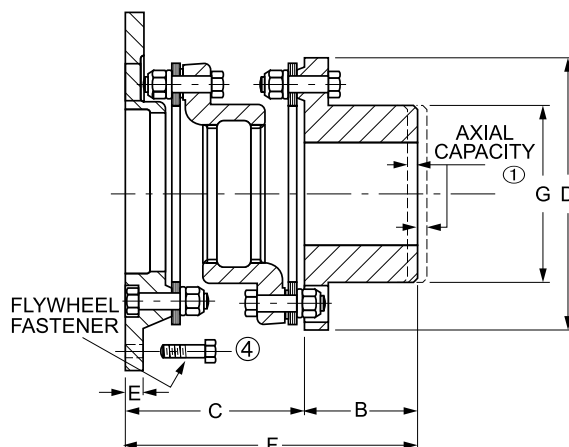
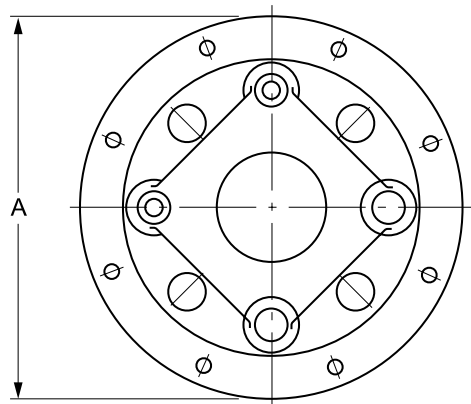
Bolts: Alloy steel

Disc Packs: Tomaloy Tpack (225-750 size)

Coatings: Consult Rexnord

Other disc pack materials such as stainless steel, Monel and Inconel are available; please consult Rexnord.

Misalignment: 1/3° per disc pack



Flywheel Adapter Information

Adapters can be furnished to accommodate virtually any flange design. Where possible, the user should select dimensions from the tables below, as these represent industry standards and thus are the most economical selection. Note that most sizes are available either with SAE bolting or Thomas heavy-duty bolting.

Available Adapters

Coupling Size	Adapters Available in Shaded Sizes (mm)											
	Adapter Tolerance	215.900	241.300	263.525	314.325	352.425	406.400	466.725	517.525	571.500	673.100	733.425
		215.849	241.249	263.474	314.274	352.374	406.349	466.674	517.449	571.424	673.024	733.349
162												
200												
225												
262												
312												
350												
375												
425												
450												
500												
550												
600												
700												
750												
800												
850												

Sizes 925 to 1550 - Adapting dimensions available upon request.

Bolting

Standard A Diameter (mm)	Light-Duty SAE Bolting			Heavy-Duty Thomas Bolting		
	Bolt Circle	No. Holes	Hole Dia.	Bolt Circle	No. Holes	Hole Dia.
215.90	200.2	6	8.6	190.5	8	10.4
241.30	222.3	8	8.6	219.0	8	11.9
263.65	244.4	6	10.4	241.3	8	11.9
314.45	295.2	8	10.4	292.1	8	13.5
352.55	333.3	8	10.4	317.5	8	16.8
406.40	—	—	—	365.3	8	19.8
466.85	438.2	8	13.5	425.5	8	19.8
517.65	489.0	8	13.5	469.9	8	23.1
571.50	543.1	6	16.8	520.7	8	26.2
673.10	641.4	12	16.8	622.3	12	26.2
733.55	692.2	12	19.8	682.8	12	26.2

NOTE: values are metric conversions of standard SAE Inch series diameters, bolt circle diameters and bolt holes.

General Dimensions (mm)

Coupling Size	^⑦ Rough Bore	^② Max. Bore (mm)	Min. "A" Dia.	B	C	D	E	F	G
162	—	50	158.8	44	84	116	7.9	129	70
200	—	58	187.5	54	97	146	9.7	151	92
225	—	70	193.5	64	98	152	9.7	162	99
262	—	84	215.9	73	114	175	11.2	187	114
312	—	97	241.3	86	136	206	12.7	221	138
350	—	110	276.4	95	149	232	12.7	244	152
375	—	120	301.8	102	168	256	14.2	270	165
425	—	130	333.2	108	181	279	15.7	289	178
450	—	140	374.7	114	194	302	17.5	308	189
500	68	146	406.4	127	222	341	19.1	349	213
550	68	166	457.2	140	251	381	22.4	391	240
600	94	176	466.9	152	276	425	25.4	429	262
700	108	205	517.7	178	316	481	25.4	494	298
750	125	224	609.6	184	344	524	28.4	528	321
800	132	241	650.7	197	374	568	31.8	571	349
850	138	250	685.5	210	403	603	31.8	612	368
925	151	267	733.6	229	438	654	35.1	666	403
1000	165	290	803.1	241	472	718	41.1	713	445
1100	178	314	847.9	260	503	769	44.5	764	470
1200	191	339	952.5	279	548	861	50.8	827	514
1300	203	376	1,013.0	305	592	914	53.8	897	562
1550	216	394	1,107.9	368	603	997	53.8	972	660

Coupling Size	Max. Kilowatt per 100 RPM	^③ Max. RPM	Max. Continuous Torque (Nm)	^⑧ Peak Overload Torque (Nm)	^⑤ ^⑥ Weight (kg)	^⑤ WR ² (kg·m ²)	Axial Capacity ^①
	Service Factor 1.0						
162	6.8	2,500	648	778	3.6	0.005	±0.91
200	13	2,500	1,245	1,494	7.3	0.017	±0.91
225	18	2,500	1,758	2,110	9.1	0.022	±0.91
262	25	2,500	2,375	2,850	14.5	0.047	±1.09
312	28	2,500	2,670	3,204	21.3	0.107	±1.29
350	62	2,300	5,961	7,153	32.2	0.193	±1.42
375	94	2,200	8,968	10,762	41.8	0.300	±1.57
425	104	2,200	9,935	11,921	53.1	0.465	±1.70
450	161	1,900	15,367	18,441	65.4	0.658	±1.82
500	237	1,800	22,663	27,196	96.2	1.241	±2.02
550	325	1,800	31,052	37,262	131.7	2.113	±2.33
600	424	1,800	40,514	48,617	176.6	3.511	±2.59
700	540	1,500	51,535	61,842	266.5	6.671	±2.92
750	763	1,500	72,808	87,369	327.8	9.919	±3.17
800	962	1,200	91,869	110,243	425.9	16.269	±3.45
850	1063	1,100	101,456	121,748	522.1	22.121	±3.65
925	1515	1,000	144,647	173,576	635.6	29.845	±3.96
1000	1758	900	167,893	201,472	749.1	45.645	±4.36
1100	2419	800	230,978	277,173	885.3	72.272	±4.64
1200	2604	650	248,611	298,334	1157.7	119.088	±5.15
1300	2822	600	269,474	323,369	1507.3	165.904	±5.53
1550	3693	600	352,676	423,211	1861.4	245.784	±6.14

^① All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of end-float restricting devices.

^② Straight bores with no keyway require special material.

^③ Maximum speeds are based on smallest available adapter O.D. For higher speeds, consult Rexnord.

^④ Flywheel bolts are not supplied with coupling.

^⑤ Weight and WR² at maximum bores and minimum adapter diameter.

^⑥ Special hub available for size 600 with 6.75 in. max. bore. Consult Rexnord.

^⑦ Consult Rexnord for minimum rough bore on sizes 162-450.

^⑧ The peak overload torque is not an alternating torque limit.

The Series 44 is an all-steel fully machined flywheel adapter style coupling. It is used in heavy-duty applications where high starting torque, shock loads, torque reversals or alternating torques are present. This coupling is similar to the type CMR, but with the following benefits:

Dimension "C" and spool are adjustable to meet specific spacing requirements and/or to make adjustment to torsional characteristics.

The all-steel design provides a higher maximum continuous and peak overload torque rating. Fully-machined components offer a higher operating speed and balancing level.



Construction

Hubs and Center Assembly: Carbon Steel

Bolts: Alloy Steel

Disc Packs: Tomaloy Tpack (225-750 Size)

Coatings Available: Black Oxide, Zinc, Cadmium

Other disc pack materials such as stainless steel, Monel and Inconel are available; please consult Rexnord. Misalignment: 1/3° per disc pack

When specified, Series 44 couplings meet all requirements of API 610 or API 671.

If application requires API specification, please consult Rexnord.

Flywheel Adapter Information*

Adapters can be furnished to accommodate most flange designs. Where possible, the user should select dimensions from the tables shown, as these represent industry standards that are more economical and readily available. Note that most sizes can be supplied with either SAE light-duty bolting or Thomas heavy-duty bolting. Please contact Rexnord for custom designs.

Flywheel to Adapter Bolt Patterns

Standard A Diameter (in)	Light-Duty SAE Bolting			Heavy-Duty Thomas Bolting		
	Bolt Circle	No. Holes	Size (Dia.)	Bolt Circle	No. Holes	Size (Dia.)
314.5	295.2	8	10.4	292.1	8	13.5
352.6	333.3	8	10.4	317.5	8	16.8
406.4	N/A	N/A	N/A	365.3	8	19.8
466.9	438.2	8	13.5	425.5	8	19.8
517.7	489.0	8	13.5	469.9	8	23.1
571.5	543.1	6	16.8	520.7	8	26.2
673.1	641.4	12	16.8	622.3	12	26.2
733.6	692.2	12	19.8	682.8	12	26.2

All dimensions listed are in millimeters and bolt holes are equally spaced.

NOTE: values are metric conversions of standard SAE inch series diameters, bolt circle diameters and bolt holes.

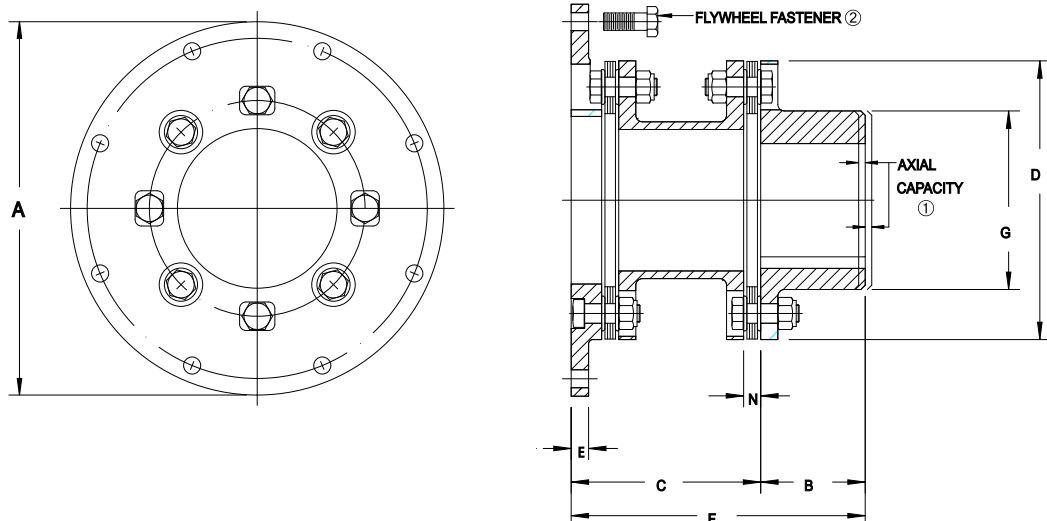
Coupling Size	Minimum Adapter "A" Dia.	① Standard Available Adapter Diameters (mm) - Actual OD Tolerance as Listed							
		314.3	352.4	406.4	466.7	517.5	571.5	673.1	733.4
		314.3	352.4	406.3	466.7	517.4	571.4	673.0	733.3
350	276.4	Wt. = 3.88 WR ² = 132	Wt. = 8.25 WR ² = 320	Wt. = 15.3 WR ² = 716	Wt. = 24.4 WR ² = 1,391	Wt. = 33 WR ² = 2,200	Wt. = 43.1 WR ² = 3,365		
375	301.8	Wt. = 1.51 WR ² = 56	Wt. = 6.41 WR ² = 267	Wt. = 14.3 WR ² = 710	Wt. = 24.5 WR ² = 1,466	Wt. = 34.1 WR ² = 2,371	Wt. = 45.5 WR ² = 3,681		
425	333.3		Wt. = 2.79 WR ² = 127	Wt. = 11.5 WR ² = 616	Wt. = 22.8 WR ² = 1,453	Wt. = 33.5 WR ² = 2,460	Wt. = 46 WR ² = 3,901		
450	374.7			Wt. = 5.89 WR ² = 349	Wt. = 18.4 WR ² = 1,277	Wt. = 30.3 WR ² = 2,396	Wt. = 44.3 WR ² = 4,008	Wt. = 74.3 WR ² = 8,543	
500	406.4			Wt. = 0 WR ² = 0 ①	Wt. = 13.6 WR ² = 1,009	Wt. = 26.5 WR ² = 2,223	Wt. = 41.7 WR ² = 3,973	Wt. = 74.4 WR ² = 8,912	Wt. = 96.3 WR ² = 13,118
550	457.2				Wt. = 2.67 WR ² = 221	Wt. = 17.8 WR ² = 1,645	Wt. = 35.6 WR ² = 3,695	Wt. = 74 WR ² = 9,493	Wt. = 99.7 WR ² = 14,429
600	466.9				Wt. = 0 ① WR ² = 0	Wt. = 17.2 WR ² = 1,618	Wt. = 37.5 WR ² = 3,956	Wt. = 81 WR ² = 10,529	Wt. = 110 WR ² = 16,107
700	517.7					Wt. = 0 ① WR ² = 0	Wt. = 20.3 WR ² = 2,338	Wt. = 63.8 WR ² = 8,911	Wt. = 93 WR ² = 14,519
750	609.6							Wt. = 31.4 WR ² = 5,017	Wt. = 64.2 WR ² = 11,313
800	650.8							Wt. = 12.7 WR ² = 2,157	Wt. = 49.2 WR ² = 9,166
850	695.5								Wt. = 23.4 WR ² = 4,631
925	733.5								Wt. = 0 ① WR ² = 0
1000	803.2								

No industry standards exist for adapters to fit couplings this size or larger. Consult Rexnord.

* Weight adder values are given in kg. WR² values are given in kg-m².

① Wt. and WR² is zero if the listed minimum adapter "A" diameter is the same as complete coupling calculated values in general dimension tables on page 18.

NOTE: Add Wt. and WR² values listed in table to the weight and inertia values provided on page 18 for given size to calculate actual values based on selected adapter size.



General Dimensions (in)

Coupling Size	Max. Bore	Min. "A" Dia.	B	Std. C	Min. C	D	E	F (Ref.)	G	N
350	110	276	95	149	131	221	13	245	149	14
375	120	302	102	168	145	246	14	270	165	15
425	130	333	108	181	156	267	16	289	178	16
450	140	375	114	194	170	287	18	308	189	18
500	146	406	127	222	191	327	19	349	213	20
550	166	457	140	251	217	367	22	391	240	23
600	176	467	152	276	238	406	25	429	260	25
700	205	518	178	316	271	464	25	494	298	30
750	224	610	191	343	294	503	28	533	321	32
800	241	651	210	375	322	546	32	584	346	34
850	250	695	222	400	345	584	32	622	368	36
925	267	734	241	438	370	635	35	679	400	38
1000	290	803	267	471	430	699	41	738	438	43

Coupling Size	Max. Kilowatt Per 100	③ Max. RPM		Max. Continuous Torque (Nm)	④ Peak Overload Torque (Nm)	⑤ Weight (kg)	Weight Change Per mm of "C" (kg)	⑤ WR ² (kg·m ²)	WR ² Change Per mm of "C" (kg·m ²)	① Axial Capacity (mm)
		Service Factor 1.0	Not Balanced							
350	68.7	3,200	10,500	6,562	13,124	23	0.38	0.17	0.0553	±1.42
375	100.6	3,000	9,400	9,604	19,208	32	0.47	0.29	0.0829	±1.57
425	111.8	2,800	8,700	10,677	21,354	42	0.64	0.46	0.135	±1.70
450	161.0	2,700	8,100	15,380	30,760	54	0.67	0.72	0.156	±1.82
500	237.5	2,500	7,100	22,682	45,364	80	1.04	1.27	0.313	±2.02
550	368.4	2,300	6,300	35,187	70,374	118	1.31	2.37	0.495	±2.33
600	465.3	2,150	5,700	44,440	88,880	148	1.52	3.46	0.705	±2.59
700	591.4	1,950	500	56,478	112,956	222	2.21	6.56	1.19	±2.92
750	773.4	1,850	4,600	73,861	147,722	291	2.44	10.68	1.65	±3.17
800	1034.0	1,750	4,300	98,749	197,498	365	2.52	15.85	2.30	±3.45
850	1329.0	1,600	3,900	126,924	253,848	443	3.03	21.78	2.30	±3.65
925	1827.1	1,500	3,600	174,494	348,988	585	3.85	33.29	4.61	±3.96
1000	2097.7	1,500	3,250	200,345	400,690	751	3.88	50.87	5.83	±4.36

① Thomas disc couplings meet NEMA MG1-14.37, 1-20.81, & 1-21.81 specifications without the addition of end-float restricting devices.

② Flywheel fasteners are not supplied with this coupling. Contact equipment manufacturer for this hardware and tightening instructions.

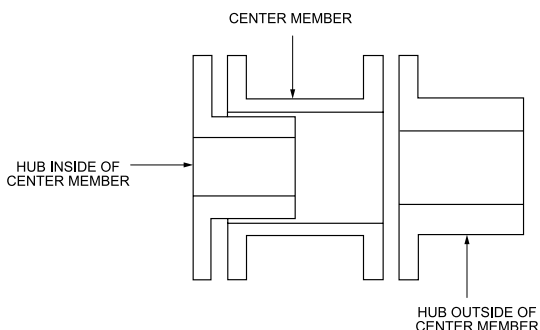
③ Maximum speeds are based on use with all standard available adapters. For larger sizes or higher speeds, please consult Rexnord.

④ The peak overload torque rating is an infrequent torque overload limit and not an alternating or vibratory torque limit.

⑤ Weight and WR² values are based on maximum bores and minimum adapter diameters listed above.

Construction

Hubs and Center Member: Aluminum alloy, anodized
 Rivets: Brass
 Washers: Brass
 Discs: Stainless steel
 Set screws: 18-8 Stainless steel, Passivated
 Max. Temperature: 250°F
 Available with electronically insulated phenolic material.

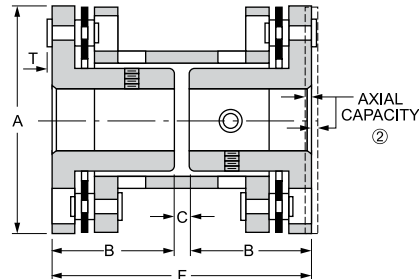
Guide to Proper Designation of Hubs**Style CC**

This coupling has both hubs inverted and is designed to fit shafts normally encountered at a given torque range.
 Ideal for use where space limitations require close coupling of the shafts.

General Dimensions (mm)

Coupling Size	A	B	C	F	T	^① Torque Capacity (Nm)
12	12.7	6.4	0.8	13.5	0.46	0.12
18	19.1	9.5	1.6	20.6	0.58	0.25
25	25.4	12.7	1.6	27.0	0.64	0.53
37	36.5	17.5	3.2	38.1	0.89	2.15
50	44.5	23.8	3.2	50.8	1.14	8.47
62	57.2	27.0	3.2	57.2	1.52	33.90
75	63.5	30.2	3.2	63.5	1.52	49.71
100	76.2	34.9	6.4	76.2	1.52	79.09

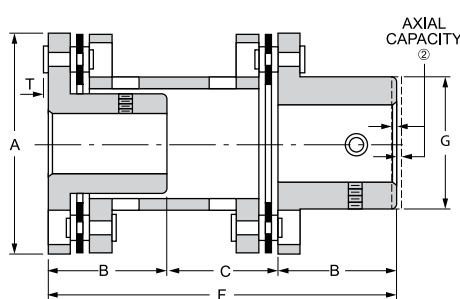
- ① Torque capacities are based on smooth drives with moderate torque fluctuations. Reduce ratings to 1/3 the value shown for severe applications such as indexing drives where torque reversals occur.
- ② All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of end-float restricting devices.

**Style CA**

This design of our miniature coupling has one inverted hub to accept a normal shaft and one extended hub to accommodate oversize shafts. It also accommodates a larger shaft gap than the Style CC.

General Dimensions (mm)

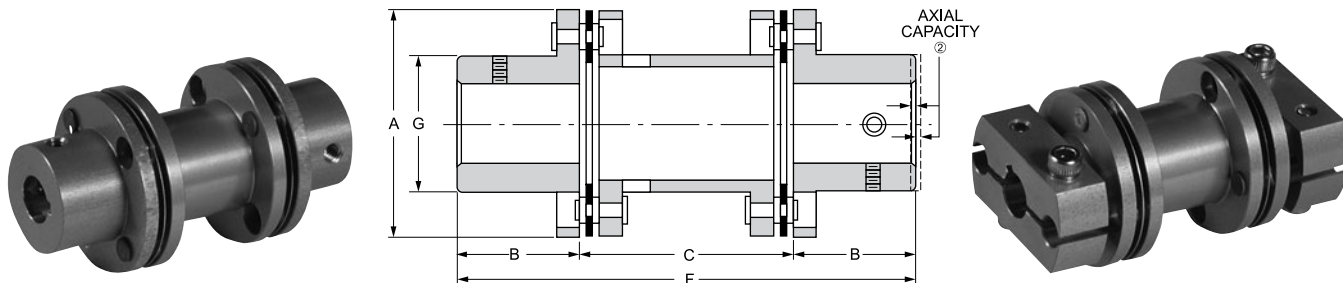
Coupling Size	A	B	C	F	G	T	^① Torque Capacity (Nm)
12	12.7	6.4	6.0	18.7	7.9	0.46	0.12
18	19.1	9.5	9.5	28.6	11.9	0.58	0.25
25	25.4	12.7	11.9	37.3	15.9	0.64	0.53
37	36.5	17.5	17.5	52.4	22.2	0.89	2.15
50	44.5	23.8	23.0	70.6	27.0	1.14	8.47
62	57.2	27.0	25.4	79.4	34.9	1.52	33.90
75	63.5	30.2	28.6	88.9	41.3	1.52	49.71
100	76.2	34.9	34.9	104.8	47.6	1.52	79.09



- ① Torque capacities are based on smooth drives with moderate torque fluctuations. Reduce ratings to 1/3 the value shown for severe applications such as indexing drives where torque reversals occur.
- ② All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of end-float restricting devices.

This coupling design has both hubs extended to accept two oversized shafts. Shaft gap is larger than that of the Style CA or CC couplings.

Style CBC is the newest addition to our miniature coupling line. It offers clamping hubs that are an integral part of the coupling. The clamping hubs assure positive fit on the shafts. There are no loose parts to handle during installation. The Style CBC coupling has the same dimensions and torque capacities as the Style CB. Consult Rexnord for additional design and engineering data.



General Dimensions (mm)

Coupling Size	A	B	C	F	G	Torque Capacity (Nm)
12	12.7	6.4	11.1	23.8	7.9	0.13
18	19.1	9.5	17.5	36.5	11.9	0.25
25	25.4	12.7	22.2	47.6	15.9	0.53
37	36.5	17.5	31.8	66.7	22.2	2.15
50	44.5	23.8	42.9	90.5	27.0	8.49
62	57.2	27.0	47.6	101.6	34.9	33.98
75	63.5	30.2	54.0	127.0	41.3	49.83
100	76.2	34.9	63.5	127.0	47.6	79.28

Styles CC, CA, CB & CBC

Ratings and Mass Elastic Data

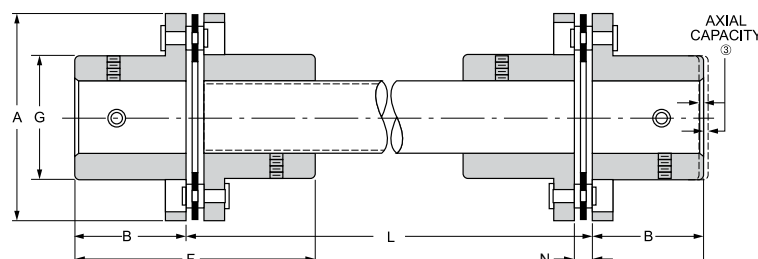
Coupling Size	Max. RPM	^① Approx Weight (kg)	^① Approx WR ² (kg-m ²)	Torsional Rigidity K x 10 ³ (kg-mm/Rad)	Max. Angular Misalignment Continuous Per Flexing Element	Max. Parallel Misalignment Continuous (mm)	Axial Capacity (Nm)
12	150,000	.003	0.048	4.779	2°	0.381	±0.40
18	100,000	.008	0.324	7.792	2°	0.381	±0.40
25	80,000	.021	1.46	19.128	2°	0.711	±0.78
37	55,000	.057	8.67	127.769	1.5°	0.711	±0.78
50	45,000	.114	25.94	195.527	1°	0.711	±0.78
62	35,000	.265	91.3	509.219	0.67°	0.711	±0.78
75	30,000	.328	157.5	795.300	0.67°	0.711	±0.78
100	25,000	.567	420.7	1072.446	0.50°	0.508	±0.78

① Weight and WR² at maximum bore.

② All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of end-float restricting devices.

The Style CE coupling consists of two Style CS single flexing couplings that are connected by a tubular shaft. It is designed to span large distances between shafts and is ideal for those applications where a large amount of parallel misalignment is anticipated.

The Style CS is designed for applications where one shaft is fully supported in its own bearings and the other shaft is single-bearing supported. The single flexing design can only accept angular misalignment.



General Data ④

Coupling Size	A (mm)	B (mm)	N (mm)	F (mm)	G (mm)	L (mm)	Max. RPM		① Torque Capacity (Nm)	Weight (kg)		Weight Change Per Inch of "L" (kg)
							Style CE	Style CS		② CE	CS	
12	12.7	6.4	0.8	13.5	8.0	Varies to suit as required Consult Rexnord	150,000	0.12	0.013	0.002	0.0008	
18	19.1	9.5	1.6	20.7	11.9		100,000	0.25	0.027	0.006	0.0014	
25	25.4	12.7	2.4	27.8	15.9		80,000	0.53	0.048	0.014	0.0017	
37	36.5	17.5	2.8	37.7	22.2		55,000	2.15	0.116	0.040	0.0031	
50	44.5	23.8	3.6	51.2	27.0		45,000	8.49	0.221	0.080	0.0051	
62	57.2	27.0	4.4	58.3	34.9		35,000	33.98	0.405	0.166	0.0062	
75	63.5	30.2	4.8	65.1	41.3		30,000	49.83	0.513	0.171	0.0108	
100	76.2	34.9	5.7	75.6	47.6		25,000	79.28	0.811	0.363	0.0119	

① Torque capacities are based on smooth drives with moderate torque fluctuations. Reduce ratings to 1/3 the value shown for severe applications such as indexing drives where torque reversals occur.

② Weight calculated at maximum bore and "L" = 12".

③ All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of end-float restricting devices.

④ For WR², misalignment capacities and torsional rigidity consult Rexnord.

Standard Bore Sizes for Style CC, CA, CB, CBC, CE & CS Miniature Couplings ①

Coupling Size	Bores ②③ (in)		Coupling Size	Bores ②③ (in)	
	Hub Inside Center Member	Hub Outside Center Member		Hub Inside Center Member	Hub Outside Center Member
12	0.0781, 0.0937 0.1200, 0.1250	0.1200, 0.1250 0.1562, 0.1875	50	0.2505, 0.3130 0.3755, 0.4380 0.5005	0.2505, 0.3130 0.3755, 0.4380 0.5005, 0.6255
	0.0937, 0.1200 0.1250, 0.1562 0.1875	0.1250, 0.1562 0.1875, 0.2500		0.3755, 0.4380 0.5005, 0.6255	0.4380, 0.5005 0.6255, 0.7505
18	0.1255, 0.1880 0.2505	0.1255, 0.1880 0.2505, 0.3130 0.3755	75	0.4380, 0.5005 0.6255, 0.7505	0.5005, 0.6255 0.7505, 0.8755 1.0005
	0.1255, 0.1880 0.2505, 0.3130 0.3755	0.1880, 0.2505 0.3130, 0.3755 0.4380, 0.5005		0.6255, 0.7505 0.8755, 1.0005	0.7505, 0.8755 1.0005, 1.1255 1.2505
25	0.1255, 0.1880 0.2505	0.1255, 0.1880 0.2505, 0.3130 0.3755	100		
	0.1255, 0.1880 0.2505, 0.3130 0.3755	0.1880, 0.2505 0.3130, 0.3755 0.4380, 0.5005			
37	0.1255, 0.1880 0.2505, 0.3130 0.3755	0.1880, 0.2505 0.3130, 0.3755 0.4380, 0.5005			
	0.1255, 0.1880 0.2505, 0.3130 0.3755	0.1880, 0.2505 0.3130, 0.3755 0.4380, 0.5005			

① Couplings not available with rough bore. Keyway not included in standard bore. Keyways and nonstandard bores also available.

② Tolerances: Sizes 12 and 18, ±0.0003". Larger sizes, ±0.0005".

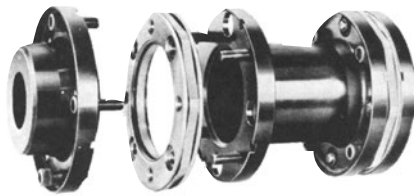
③ The largest bore shown for each hub is maximum allowable bore. Consult Rexnord if a larger bore is required.

Rexnord Thomas Supported Products

Series 63 couplings incorporate a patented* one-piece disc/diaphragm flexing element for positive torque transmission with low restoring forces. This unitized assembly accommodates misalignment and transmits torque through a multiple disc arrangement which provides redundancy in construction with a high degree of reliability. Pilot plates on the sides of each flexing element give accurate, repeatable registration of coupling components, and retain original dynamic balance repeatability while protecting the flexing members from damage.

Series 63 couplings are ideal for the most demanding drive requirements. Prime movers include motor, steam and gas turbines, rotary engines, and gas expanders. Driven equipment applications include centrifugal and rotary compressors, generators, test stands, boiler feed pumps and other multi-stage pumps, and marine propulsion drives. Custom designs available for torsional tuning and reduced moment.

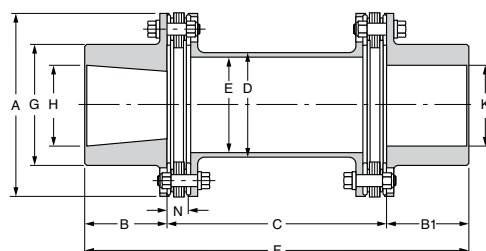
*U.S. Patent 4055966



To determine K_t for a coupling with longer than standard "C" dimension, use the formula shown to the right:

$$K_t = \frac{1}{\frac{1}{K_t} + \frac{\Delta L}{\Delta K_t}}$$

Where ΔL = additional "C" dimension required ΔK_t = torsional stiffness change per inch of "C" dimension and $1/K_t$ - inverse of catalog value.



Construction

Hubs and Center Member: Heat-treated alloy steel

Bolts: Alloy steel

Disc Packs: High strength 300 series stainless steel

Coatings Available: Consult Rexnord

Other disc pack materials such as stainless steel, Monel and Inconel are available; please consult Rexnord.

When specified, Series 63 couplings meet all requirements of API 671.

If application requires API specification, please consult Rexnord.

General Dimensions (mm)

Coupling Size	Max. Bore		A	B	B1	① Std. C	Min. C	D	E	F	② G Max.	N	Capacity
	Hydraulic H	Keyed K											
162	51	48	108	52	48	127	83	61	56	227	71	13.46	±1.27
200	67	62	139	70	62	127	105	86	81	259	93	17.27	±1.77
225	71	67	145	74	67	127	108	89	84	267	100	17.78	±1.39
262	82	76	171	86	76	152	121	100	94	314	114	19.81	±1.52
312	95	89	203	100	89	152	127	121	113	341	133	23.88	±1.90
350	106	99	226	111	99	178	164	127	119	388	148	28.70	±2.03
375	119	111	251	124	111	178	168	154	145	413	167	29.72	±2.28
425	126	117	272	134	117	203	187	165	154	455	176	33.27	±2.54
450	136	127	292	145	127	203	194	178	166	475	191	34.80	±2.79
500	152	142	333	164	142	229	216	197	183	535	213	37.59	±3.04
550	170	159	375	187	159	251	251	222	205	597	238	43.94	±3.55
600	186	173	416	205	173	286	286	238	218	664	260	51.56	±3.81
700	208	194	475	228	194	305	—	270	246	726	291	53.34	±4.44
750	224.5	209.6	515.9	246.1	209.6	355.6	—	300.0	274.3	811.3	314.5	58.42	±4.82

Coupling Size	Dynamic Data		④ Standard Mass-Elastic Data									
	③ Max. Speed RPM	Max. Continuous Torque (Nm)	Peak Overload Torque (Nm)	Weight (kg)	WR ² (kg-m ²)	K _t x 10 ⁶ (kg-mm/Rad)	C.G. (mm)	Change per mm of "C"				
162	36,000	665	1,661	3.5	0.00483	5.78	9.4	0.086	0.00008	121.0		
200	28,600	1,537	3,841	7.4	0.01752	20.51	14.2	0.122	0.00022	344.5		
225	26,700	2,384	5,954	8.7	0.02291	26.84	15.7	0.127	0.00024	387.1		
262	22,500	4,271	10,677	13.9	0.04893	44.93	17.0	0.191	0.00045	722.4		
312	19,100	7,242	18,078	23.1	0.116	65.21	18.8	0.286	0.00098	1578		
350	17,200	9,253	23,162	31.4	0.195	109.9	20.1	0.304	0.00114	1843		
375	15,600	14,236	35,590	42.2	0.322	141.7	25.1	0.404	0.00226	3652		
425	14,300	19,094	47,793	53.5	0.478	218.9	24.6	0.549	0.00349	5657		
450	13,300	24,066	60,221	66.7	0.683	241.9	27.7	0.612	0.00454	7328		
500	11,600	35,703	89,258	97.1	1.275	400.9	30	0.839	0.00756	12213		
550	10,300	51,295	128,238	139.7	2.306	574.9	34	1.15	0.0132	21314		
600	9,300	71,180	177,951	188.7	3.809	706.3	35	1.43	0.0186	30070		
700	8,200	102,025	255,120	274.4	7.21	1152	37	1.93	0.0322	51961		
750	7,500	129,933	324,831	350.6	10.84	1509	39	2.28	0.0475	76040		

① Standard dimension - may be modified as necessary.

② "G" dimension at listed maximum bore and will vary depending on bore size.

③ Consult Rexnord with higher speed requirements.

④ Weight and C.G. data based on standard "C" dimension, maximum hydraulic bores (H) and hydraulic hub lengths (B).

Torsional stiffness (K_t) assumes a 1/3 shaft penetration factor.

SEE PAGES 21-23 FOR UPDATED VERSION WITH ENHANCED FEATURES

Series 71 couplings are designed for applications requiring a spacer-type coupling such as ANSI, API and other process pumps. Series 71 couplings are most commonly applied on motor, turbine, and gear driven pumps, compressors and blowers.

Series 71 is a simple three-piece design. Three piece design features unitized center member assembly and two piloted hubs. Hubs are piloted fit to the factory assembled center member. The piloting provides repeatable assembly of components for better dynamic balance characteristics. The center assembly simply "drops out" for fast installation or removal without special tools. The disc design allows for low flexing forces and high overload capacity.

Construction

Hubs and Center Assembly: Carbon steel

Bolts: Alloy steel

Disc Packs: Stainless steel for 4- & 6-bolt designs

Stainless steel Tpack for 8-bolt design

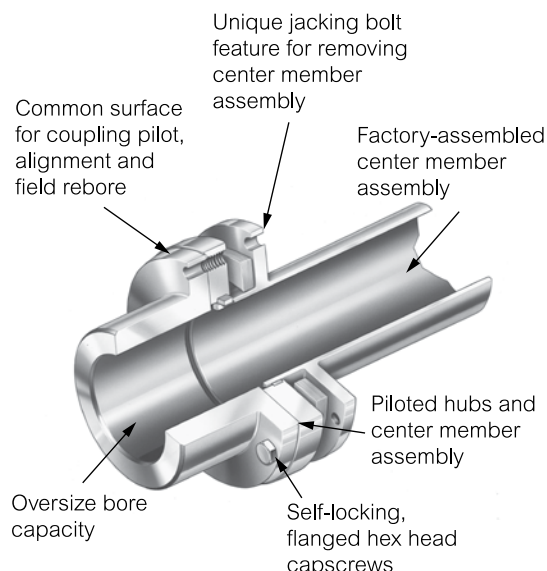
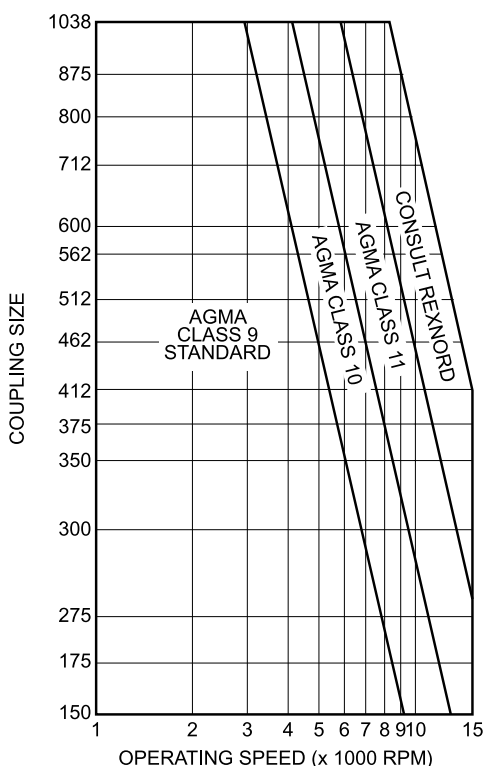
Coatings Available: Black oxide, zinc, cadmium

Other disc pack materials such as Monel and Inconel are available; please consult Rexnord.

Misalignment: $1/2^\circ$ per disc pack for 4- and 6-bolt designs, $1/3^\circ$ per disc pack for 8-bolt design

When specified, Series 71 couplings meet all requirements of API 610 or API 671.

If application requires API specification, please consult Rexnord.

**Series 71 Balance Recommendations**

NOTE: These recommendations and balance classes are based on AGMA Specifications 9000-C90, high sensitivity. If conditions exist other than as defined in 9000-C90, for sensitivity, consult Rexnord. The above information should be used as a guide only. AGMA Class 9 balance is furnished as standard when Series 71 couplings are finished bored with interference fits.

Replaces troublesome gear couplings on pulp and paper applications. The Thomas one-piece, factory-torqued assembly is easy to install. This coupling is designed to bolt directly to existing rigid hubs using the gear coupling bolts. Axial shims are supplied for minor axial positioning adjustment.

Construction

Hubs and Center Assembly: Carbon steel

Bolts: Alloy steel

Disc Packs: Stainless Tpack

Coatings Available: Consult Rexnord

Other disc pack materials such as Tomaloy, stainless steel, Monel and Inconel are available; please consult Rexnord.

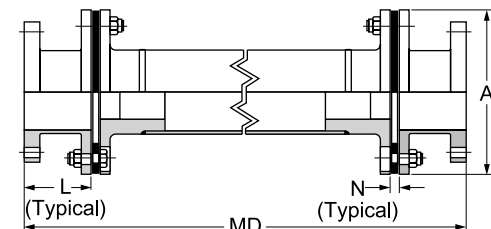
Misalignment: 1/3° per disc pack



Available Adapters

Gear Coupling (Falk) Thomas Coupling	#1½ (1015)	#2 (1020)	#2½ (1025)	#3 (1030)	#3½ (1035)	#4 (1040)	#4½ (1045)	#5 (1050)	#5½ (1055)	#6 (1060)	#7 (1070)
226											
262											
312											
350											
375											
425											
450											
500T											
550T											
600T											
700T											
750T											
800T											
850T											

Available In These Sizes



For other sizes, please consult Rexnord.

Coupling Size	Max. Kilowatt per 100 RPM	Max. Continuous Torque (Nm)	Peak Overload Torque (Nm)	A	L	Min. MD	N	Axial Capacity (mm)
	Service Factor 1.0							
226	16.9	1611	3222	148	102	413	14.7	±0.91
262	26.0	2486	4971	170	114	438	11.9	±1.09
312	33.3	3186	6372	198	130	508	12.7	±1.29
350	41.5	3966	7931	222	135	562	13.7	±1.42
375	92	8733	17467	246	168	660	15.0	±1.57
425	139	13315	26629	267	165	667	15.7	±1.70
450 ③	161	15365	30731	287	171	724	19.8	±1.82
500T	275	26257	52513	327	184	762	19.8	±2.00
550T	318	30414	60828	367	197	851	23.1	±2.33
600T	486	46435	92870	406	232	933	24.9	±2.59
700T	649	62026	124052	464	235	1029	30.5	±2.92
750T	746	71290	142581	503	248	1092	32.3	±3.17
800T	1074	102586	205172	546	260	—	34.0	±3.45
850T	1309	125069	250138	584	260	—	35.6	±3.65

① All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of end-float restricting devices.

② The peak overload torque is not an alternating torque limit.

③ Available with Tpack for new couplings, not retrofittable in size 450.

Floating shaft couplings are used to connect units which are relatively far apart. Such arrangements are particularly suited to transmit power into areas where moisture, dust or corrosive conditions would adversely affect the driving machinery. Floating shaft couplings' operating speeds are dependent upon the length of span required. Refer to the speed/span table for speed recommendations. In addition, special balancing may be required for high-speed service or for extended shaft lengths. Consult Rexnord for intended applications at speeds not covered in the table. The SN, SF and SV type couplings are furnished with stainless steel disc packs unless otherwise specified.

Type SN

Full-Floating Shaft Coupling

Type SN couplings use a tubular center shaft, fabricated complete by Rexnord. Typical applications include cooling tower fan drives, paper machinery, printing presses, pumps and compressors.

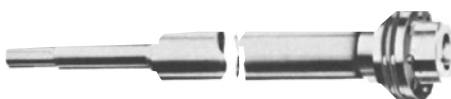
Connected shafts should be rigidly supported and long shaft overhang should be avoided. The tubular coupling shaft MUST NOT be supported with a bearing. They may be operated vertically if length does not exceed 36 in.



Type SF

Semi-Floating Shaft Coupling

Type SF couplings are a tubular shaft design with a stub shaft and bearing journal replacing the half-coupling on one end. They are typically used in tandem with the Type SN or Type SV where spans are too long for a single section of shafting.



Type SV

Vertical Floating Shaft Couplings

Type SV couplings are similar to the Type SN except that the lower half-coupling is modified to support the weight of the floating shaft. Typical applications include fresh-water pumps, sewage pumps, and marine cargo pumps. They may be used in tandem with the Type SF where spans are too long for a single shaft.



Corrosion Resistant Materials

Types SN, SV and SF couplings are particularly suited to applications involving wet or corrosive conditions, for this reason they are all furnished with 300 series stainless steel disc packs. For extremely corrosive environments, 316 stainless steel, Inconel 625 or Monel disc pack materials are available on request. As standard, these couplings are available in the following material classes.

NOTE: The stub shaft on the SF coupling is always furnished as unplated carbon steel in classes A, B, C and D. Couplings may be painted with acid and alkali resistant paints or coating besides the corrosion resistant classes listed.

CLASS

- A** – All steel
- B** – All steel – zinc plated
- C** – All steel – zinc plated w/stainless steel hardware
- D** – Stainless steel except for zinc plated hubs
- E** – All 300 series stainless steel

Floating Shaft Couplings

Types SN, SV and SF center members are of tubular construction, requiring special considerations for the operating speed and span length. The graph to the right may be used as a guide when determining whether it is desirable to balance the center member.

The standard procedure for balancing of SN, SV and SF couplings includes straightening of the tubular shaft prior to balancing. Many couplings of this type operate relatively near to the lateral resonant frequency of the coupling center member, and special balancing techniques are often required. For speeds 1800 RPM and under see page 4 for balancing recommendations. Consult Rexnord for any application with speed in excess of 1800 RPM.

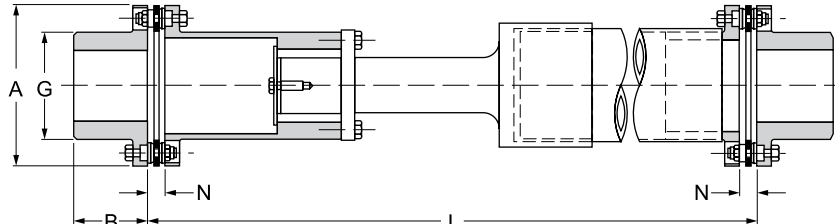
Maximum Span at Given RPM

Coupling Size	3600 RPM	3000 RPM	1800 RPM	1500 RPM	1200 RPM	1000 RPM	900 RPM	750 RPM	720 RPM	600 RPM	500 RPM
50			Consult	43	47	52	56	56	56	56	56
62			Rexnord	50	54	61	67	70	75	75	75
75				56	61	68	75	79	86	94	94
100	41	45		57	64	71	78	82	91	93	102
125	47	51		64	72	81	88	93	103	105	114
162	54	59		75	84	94	103	109	119	122	133
200	60	66		85	93	104	114	120	132	135	147
226	64	70		90	99	112	122	128	141	144	157
262	71	77		100	110	123	135	142	156	160	172
312	75	82		107	117	130	143	151	165	173	185
350	79	87		113	123	138	151	159	174	178	195
375	87	95		123	135	151	165	174	191	195	213
425	90	99		128	141	157	172	182	199	203	222
450*	90	99		128	141	157	172	182	199	203	222
500T	104	113		147	161	180	197	207	227	232	254
550T				147	161	180	197	207	227	232	254
600T				165	180	202	221	233	255	260	285
700T				164	179	200	219	231	253	258	283
750T	Consult			164	179	200	219	231	253	258	279
800T	Rexnord			179	196	219	240	252	276	282	312
850T				187	205	229	251	265	290	296	312
925T				200	220	245	269	284	311	317	Rexnord

* Not available with Tpack

Type SN Adjustable

Type SN adjustable couplings were developed as emergency replacements for standard Type SN couplings and are available from stock in most sizes required for cooling tower applications. Each shaft may be adjusted through a four-inch length range, using a special compression bushing to lock the shaft in place once the length is set.



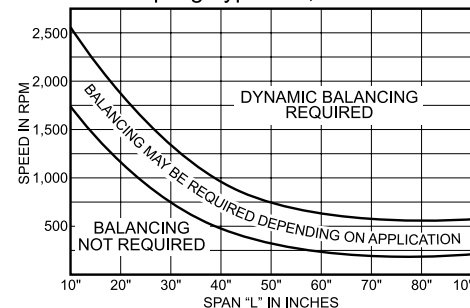
General Dimensions (mm)

Coupling Size	Max. Bore	A	B	G	H	Min. "L"	Adjustment Range	② Weight (kg)	Weight Change Per mm of "L" (kg)	② WR ² (kg·m ²)	WR ² Change per mm of "L" (kg·m ⁻²)	① Axial Capacity (mm)
162	48	114	48	70	14	362	101.6	8.6	0.06	0.0108	0.0640	±0.91
200	57	138	54	83	14	384	101.6	13.6	0.13	0.0234	0.164	±0.91
226	67	148	67	96	15	439	101.6	19.5	0.15	0.0442	0.240	±0.91
262	79	170	76	114	12	480	101.6	27.7	0.19	0.0741	0.469	±1.09

① All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of end-float restricting devices.

② Weight and WR² at maximum bore.

Coupling Types SF, SN and SV



Type SN single couplings are used for floating shaft applications where the user wishes to supply his own intermediate solid shaft, or for single-flexing applications where light-to-moderate radial loads occur. They are generally more economical than ST couplings.

Construction

Hubs: Carbon steel

Bolts: Alloy steel

Disc Packs: Tomaloy Tpack (not available for size 450)

Coatings Available: Consult Rexnord

Other disc pack materials such as stainless steel, Monel and Inconel are available; please consult Rexnord.

Misalignment: 1/3° per disc pack

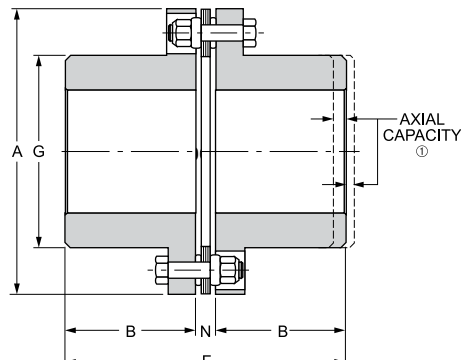
NOTE:

Single-flexing couplings cannot accommodate parallel misalignment. They are not suitable for connecting equipment where both shafts are held rigidly in their own bearings.



General Dimensions (mm)

Coupling Size	^② Max. Bore	A	B	F	G	N
100	28	82	35	82	43	11.4
125	34	98	41	96	52	13.2
162	50	114	48	109	70	13.7
200	58	138	54	123	83	14.5
226	70	148	67	148	96	14.7
262	84	170	76	164	114	11.9
312	97	198	86	184	133	12.7
350	110	222	95	204	149	13.7
375	120	246	102	218	165	15.0
425	130	267	108	232	178	15.7
450	140	287	114	248	189	19.8
500T	146	327	127	274	213	19.8
550T	166	367	140	303	240	23.1
600T	176	406	152	330	260	24.9
700T	205	464	178	386	298	30.5
750T	224	503	191	413	321	32.3



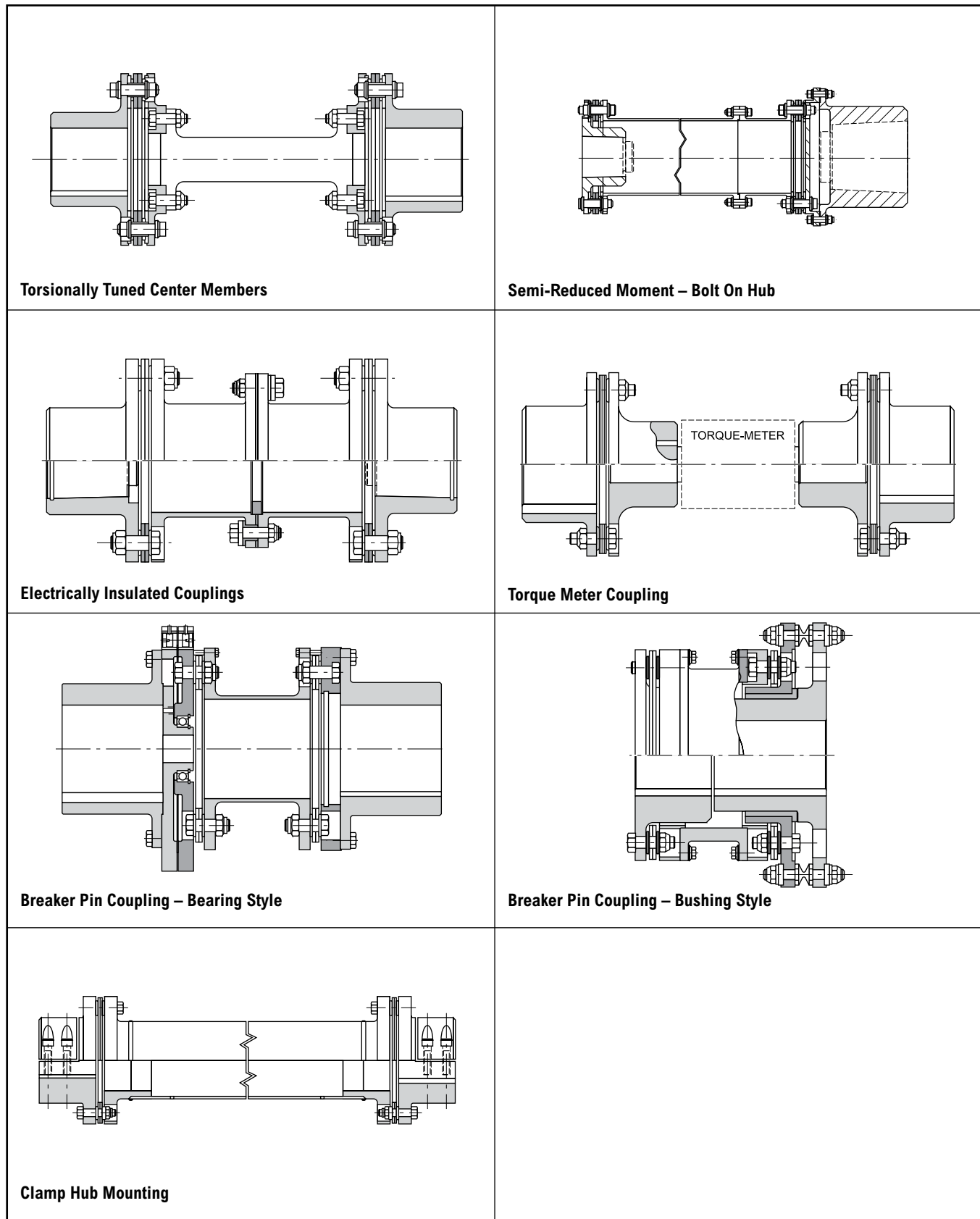
Coupling Size	Max. Kilowatt Per 100 RPM	Max. RPM	Max. Continuous Torque (Nm)	Peak Overload Torque (Nm)	^③ Weight (kg)	^③ WR ² (kg·m ²)	^① Axial Capacity (mm)
	Service Factor 1.0						
100	0.97	7,100	93	185	1.0	0.0008	±0.48
125	2.64	6,500	252	504	1.7	0.0019	±0.58
162	5.03	6,000	480	960	2.6	0.0050	±0.45
200	10.2	5,500	972	1943	5.0	0.0108	±0.45
226	16.9	5,200	1611	3222	6.4	0.0155	±0.45
262	61	4,800	5966	11931	10.4	0.0342	±0.55
312	61	4,500	5,803	11605	16.8	0.0772	±0.66
350	79	4,100	7,552	15105	23.6	0.134	±0.71
375	119	3,900	11,323	22646	32.2	0.225	±0.78
425	159	3,700	15,161	30323	40.4	0.339	±0.86
450	178	3,600	16,979	33958	54.9	0.462	±0.91
500T	292	2,800	27,817	55633	68.1	0.837	±1.04
550T	391	2,500	37,300	74599	95.3	1.50	±1.16
600T	513	2,300	48,973	97945	116.7	2.05	±1.29
700T	799	2,000	76,180	152359	177.1	3.54	±1.47
750T	992	1,800	94,694	189388	242.4	7.21	±1.58

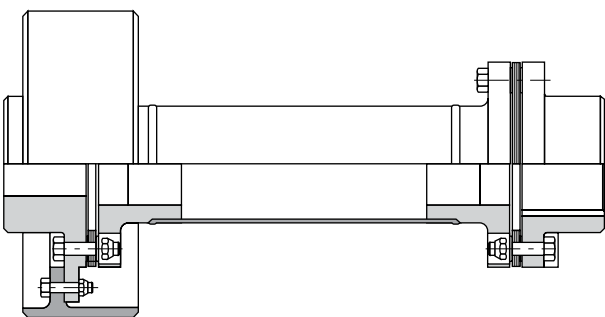
① All Thomas disc couplings meet NEMA frame sleeve bearing motor specifications without modification or the addition of the end-float restricting devices.

② Consult Rexnord for minimum rough bore on sizes 162-450.

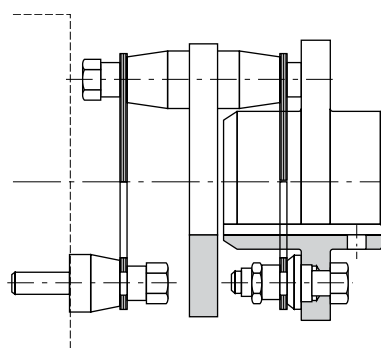
③ Weight and WR² shown at maximum bore.

The following pages illustrate a sampling of the special disc coupling products designed and manufactured by Rexnord for applications requiring special coupling designs; please contact your Rexnord representative.

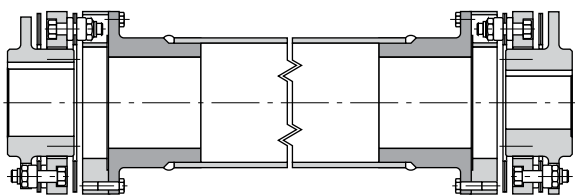




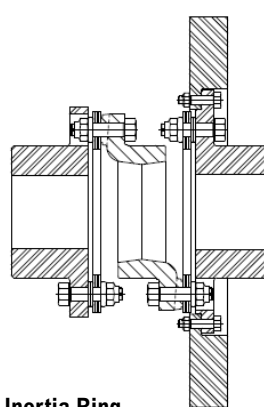
Brake Drum Hub



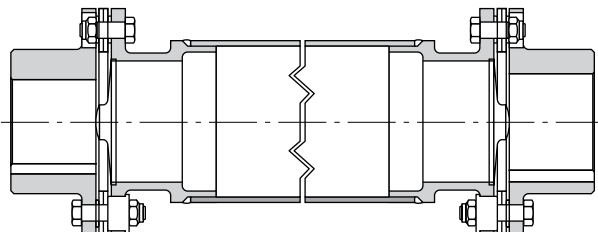
Motor-Tachometer Coupling



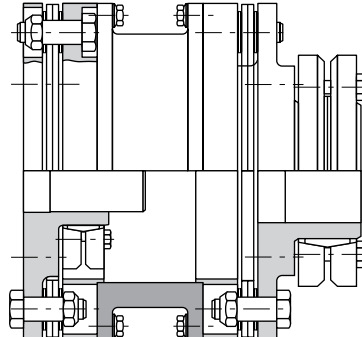
Double Disc Packs



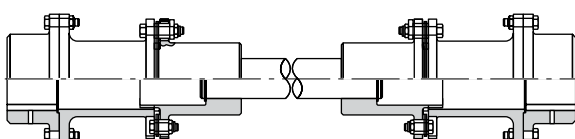
AMR Bolt-On Inertia Ring



Axial Limiting Stops



Shrink Disc Hub Mounting



Slide Coupling

ALL AROUND THE GLOBE,



CUSTOMERS TRUST OUR PROVEN BRANDS.

WHY CHOOSE REXNORD?

When it comes to providing highly engineered products that improve productivity and efficiency for industrial applications worldwide, Rexnord is the most reliable in the industry. Commitment to customer satisfaction and superior value extend across every business function.

Delivering Lowest Total Cost of Ownership

The highest quality products are designed to help prevent equipment downtime and increase productivity and dependable operation.

Valuable Expertise

An extensive product offering is accompanied by global sales specialists, customer service and maintenance support teams, available anytime.

Solutions to Enhance Ease of Doing Business

Commitment to operational excellence ensures the right products at the right place at the right time.