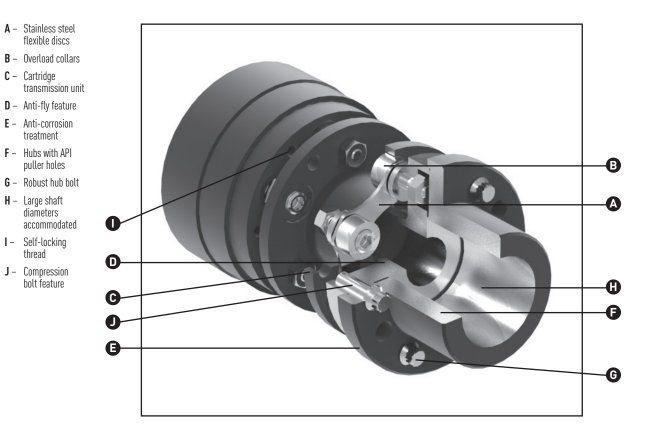


Technical Specification



Product Description

John Crane's Metastream T Series couplings incorporate scalloped, stainless-steel, flexible membranes. This design gives the most flexible solution for high-torque and misalignment conditions. This range of couplings has been specifically designed to meet the exacting standards of API 610 (ISO 13709), ISO 14691, and API 671 (ISO 10441) with exceptions.

The coupling is available as a cartridge design to maximize reliability and increases ease of installation on site. This concept ensures a high level of integral balance is maintained when the coupling is installed.

The T Series range incorporates many features listed as standard to ensure safe and trouble-free operation. This gives the user that fit-and-forget reliability expected of all John Crane's Metastream couplings.

- Easy to fit
- Meets API 610 (ISO 13709) and ISO 14691. Can be supplied to API 671 (ISO 10441), with exceptions.
- Intrinsic balance exceeds AGMA class 9
- Ideally suited to pump applications; electric motor and turbine drives in critical process industry; marine and power generation applications
- Coated carbon steel for corrosion protection
- Choice of hub configuration to suit shaft diameters
- ATEX compliant
- Coupling constructions available for -67°F to 302°F

Design Features

- Fit and forget Designed for infinite life and, with correct machinery alignment, will often outlast the machines it connects
- **Overload protection** Fitted with overload collars to prevent flexible disc rupture in the event of severe torsional overload
- Anti-fly retention Specially designed anti-fly guard rings to ensure safe operation, even in the unlikely event of flexible disc and bolt failure
- Low imposed loads Designed to optimize torque capability while minimizing reaction forces due to misalignment, thus maximizing the life of the machines connected
- Zero maintenance Requires no lubrication or routine maintenance
- Standard features:
- API 610 compliant puller holes
- Self-locking features ensure hub bolts remain in place under all vibration conditions
- Compression bolt features ease installation and removal of transmission unit
- **No backlash** Torsionally stiff design ensures zero backlash, making the coupling ideal for drives where constant speed is crucial

Technical Specification

TSC Technical Data (Imperial)

				Max.	Max. Speed (02) Weight – Transmission Unit			(2)(3) Weight – Unbored Hub			
Coupling Size	Rating	Max. Continuous Torque	Peak Overload Torque	Balanced	Unbalanced	Abs. Minimum DBSE	Per inch extra DBSE	Standard	Large	Long	
	HP/100 rpm	lb. in.	lb. in.	rpm	rpm	lb.	lb.	lb.	lb.	lb.	
(1) 0014	1.9	1,200	2,400	25,500	8,700	3.6	0.23	2.1	3.8	—	
0025	3.4	2,100	4,200	25,500	8,700	2.9	0.20	2.1	3.8	-	
0055	7.4	4,600	9,300	20,000	7,800	5.4	0.36	3.4	6.4	-	
0120	16.1	10,300	20,300	16,500	6,900	10.2	0.48	7.4	12.2	8.2	
0215	28.8	18,200	36,400	14,400	6,100	17.9	0.67	12.2	19.0	14.7	
0360	48.3	30,400	60,900	12,000	5,600	25.3	0.88	19.1	29.7	24.1	
0500	67.1	42,300	105,700	9,500	4000	44.3	0.88	46.0	-	57.5	
0740	99.2	62,500	156,300	8,000	3800	56	1.1	66.2	-	81.8	
0930	124.7	78,600	196,500	7,000	3700	71.9	1.3	84.6	-	110.4	
1400	187.7	118,300	295,800	6,000	3600	101.9	1.8	115.4	-	159.3	

Notes:

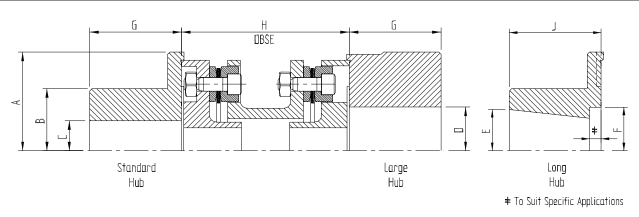
1. Coupling size 0014 is a 4-link coupling with designation TDCS-0014.

2. For complete coupling weight, weights of two appropriate hubs plus a transmission unit are required.

3. Hubs will be supplied unbored, unless specified. Contact your local sales office regarding standard bore and keyway tolerances.

4. Coupling sizes shaded are non-preferred, and TLC coupling should be selected whenever possible.

TSC Typical Arrangement



TSC Dimensional Data (Inches)

Coupling	Coupling		(1) C (Max)		(1) D (Max)		- (2) E						(3) H -	DBSE		-		-		
Coupling Size	A	B	A B	B Rect. Key	Sq. Key	Rect. Key	Sq. Key	(Max)	F	G	MI	MIN.		(075	-	-	0	•	10	ן ר
			(BS 4235)	(AGMA B04)	(BS 4235)	(AGMA BO4)				Preferred	Absolute	3.5	4.375	5		8	9	10		
0014	3.39	2.13	1.57	1.57	2.01	2.01	-	-	1.57	3.37	2.90	Х	Х	Х	Х		Х	Х	-	
0025	3.39	2.13	1.57	1.57	2.01	2.01	-	-	1.57	3.09	2.52	Х	Х	Х	Х		Х	Х	-	
0055	4.13	2.72	1.97	1.89	2.76	2.76	-	-	1.77	3.57	3.00	Х	Х	Х	Х	Х	Х	Х	-	
0120	5.12	3.54	2.56	2.44	3.54	3.54	2.25	3.12	2.17	4.26	3.72		Х	Х	Х	Х	Х	Х	2.44	
0215	5.98	4.41	3.27	3.07	4.33	4.33	2.88	4.00	2.44	5.32	4.55			Х	Х	Х	Х	Х	3.03	
0360	7.05	5.16	3.74	3.50	5.04	5.04	3.38	4.75	2.76	5.48	4.83				Х		Х	Х	3.59	
0500	9.02	7.13	5.00	5.00	-	-	4.63	6.50	3.74	5.12	5.12				Х				4.75	
0740	10.00	8.11	5.63	5.63	-	-	5.5	7.38	4.25	5.29	5.29					Х			5.31	
0930	10.99	8.78	6.19	6.19	-	-	5.75	8.00	4.53	5.66	5.66						Х		6.03	
1400	11.97	9.76	6.94	6.94	-	-	6.5	9.00	5.12	6.47	6.47							Х	7.19	

Notes:

1. Maximum bores shown are based on standard BS/AGMA rectangular/square keys. Unless otherwise specified, parallel bores will be machined to an IT 7 tolerance, with Js9 key-ways to DIN 6885, BS 4235 or BS 46 Pt1 (in.).

2. Accommodates NEMA standards for taper bores.

3. These DBSE sizes are more readily available. Other lengths to suit specific shaft separations are available on request.

4. The coupling sizes shaded are non-preferred, and TLC couplings should be selected whenever possible.

5. Dimensions should not be used for construction. Certified dimensions furnished upon request.



Technical Specification

Selection Procedure (Imperial)

- 1. Select appropriate service factor (SF) from table below.
- 2. Calculate the coupling rating (R) from:

$$R = HP \times 100 \times SF$$

Ν

Where:

HP = rated power for drive equipment (horsepower) N = speed (rpm)

- 3. Select a coupling with the same or higher rating.
- 4. Check the hub bore capacity is suitable. If not, select a large hub or larger size coupling.
- 5. Check peak torque capability is suitable.
- 6. Check speed capability is suitable.
- 7. Check whether additional dynamic balancing is required.
- 8. Specify distance between shaft ends (DBSE).

Service Factor (SF)

Suggested service factors for electric motor, steam turbine, and gas turbine drivers are given below.

Torque Variation	Typical Application	Service Factor
Constant Torque	Centrifugal pump Centrifugal compressor Axial compressor Centrifugal blower	1.0*
Slight Torque Fluctuation	Screw compressor gear, lobe and vane pumps Forced draft fan Medium duty mixer Lobe blower	1.5
Substantial Torque Fluctuations	Reciprocating pumps Heavy duty mixers Induced draft fans	2.0

*Use a minimum service factor of 1.25 on electric motor drives through a gearbox.

*Use a minimum service factor of 1.75 on electric motor drives with VFD coupled to high inertia driven machines.

Available Options

- Spark-resistant couplings for hazardous zone operation
- Special materials for low-temperature applications and/or higher corrosion resistance
- Electrical insulation
- Adjustable shims for taper shafts
- Axially rigid construction
- Torque limiting designs (including shear pin design)

Consult John Crane for any other special requirements. John Crane couplings can be adapted to suit virtually all power transmission coupling needs.

Example:

150 HP electric motor to centrifugal pump at 3,600 rpm

 $R = 1\frac{50 \times 100 \times 1.0}{3,600}$

R = 4.17 HP per 100 rpm

Selection: TSC - 0055

Standard hub bore up to 1.89" Large hub bore up to 2.76" Peak torque capability: 9,300 lb. in.

Additional dynamic balancing should not be required.

The examples given are for typical machines and are empirically based guidelines. Knowledge of actual torque characteristics may indicate a different service factor. Consult John Crane for advice.



KSelect is an internet based selection program for the TSC/TLC. This selection program provides all necessary technical data including inertias and torsional stiffness.

Visit www.johncrane.com to access this program.

Technical Specification

TLC Technical Data (Imperial)

		Max. Continuous Torque	Peak Overload Torque		Max Speed		(1) Weight – Tra	ansmission Unit	(1)(2) Weight - Unbored Hub		
Coupling Size	Rating			Standard Hub		Large Hub	Abs. Minimum DBSE	Per meter extra DBSE	Standard	(3) Large	
5126				Balanced	Unbalanced	Unbalanced	DUJL				
	HP/100 rpm	lb. in.	lb. in.	rpm	rpm	rpm	lb.	lb. in.	lb.	lb.	
0300	40	25,350	50,700	15,300	11,500	11,300	19.9	0.9	12.9	35.7	
0500	67	42,250	84,500	12,900	10,300	10,100	30.9	1.2	22.8	44.9	
0750	101	63,400	126,800	11,500	9,300	9,000	44.2	1.6	35.7	62.9	
1050	141	88,750	177,500	10,300	8,200	9,000	62.3	1.9	44.9	94.1	
1500	201	126,750	253,500	9,300	7,600	8,200	83.3	2.4	62.9	133.3	
2000	268	169,050	338,100	8,200	7,200	7,400	114	2.8	94.1	163.0	
2600	349	219,750	439,500	7,600	6,600	-	150	3.4	133	163.0	
3350	449	283,150	566,300	7,200	5,900	-	170	3.9	163	316.1	
4250	570	359,250	718,500	6,600	5,900	-	222	4.6	210	316.1	
6010	806	507,900	1,015,800	5,900	5,100	-	311	5.7	316	444.0	
8500	1,140	718,400	1,436,800	5,100	4,500	-	464	6.8	444	691.3	
9013	1,743	1,098,700	2,197,400	4,500	4,100	-	645	7.7	691	895.9	
9017	2,280	1,436,800	2,873,600	4,100	3,800	-	875	10.1	896	1229	
9021	2,816	1,774,850	3,549,700	3,800	3,200	-	1,079	11.5	1,229	2023	
9036	4,828	3,042,450	6,084,900	3,200	2,900	-	1,749	16.6	2,023	2663	
9049	6,571	4,141,300	8,282,600	2,900	_	-	2,345	21.2	2,663	2663	

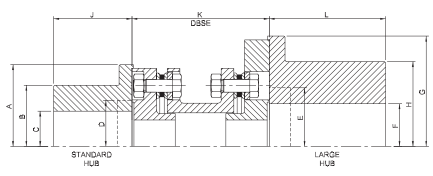
Notes:

1. For a complete coupling, weights of two appropriate hubs plus a transmission unit are required.

2. Hubs will be supplied unbored unless specified. Contact your local sales office regarding standard bore and keyway tolerances.

3. Additional weight of extended guard ring is included.

TLC Typical Arrangement



TLC Dimensional Data (Inches)

Coupling		В	(1)	D	E	(1)	G	н		K - DBSE		
Size	A	D	(Max)		Ē	r (Max)	6	п	1	Min.	(2) Standard	L
0300	6.08	4.58	3	4.25	6.01	4.31	8.05	6.39	2.63	4.06	7	3.63
0500	7.18	5.58	3.69	5.25	6.55	4.5	9.03	6.99	3	4.69	7	3.75
0750	8.05	6.39	4.31	6.01	7.22	5	10.02	7.74	3.63	5.44	8	4.25
1050	9.03	6.99	4.5	6.55	8.35	5.88	11.25	8.87	3.75	5.94	9	4.94
1500	10.02	7.74	5	7.22	8.98	6.63	12.25	9.56	4.38	6.69	9	6
2000	11.25	8.87	5.88	8.35	10.22	7.5	12.85	10.8	4.94	7.13	10	6
2600	12.25	9.56	6.63	8.98	10.22	7.5	12.85	10.8	6	7.88	11	6
3350	12.85	10.8	7.5	10.22	12.69	9.5	15.65	13.37	6	8	11	7.63
4250	13.92	11.62	8.25	10.98	12.69	9.5	15.65	13.37	6.63	8.88	12	7.63
6010	15.65	13.37	9.5	12.69	14.16	10.63	18.1	14.93	7.63	9.94	13	8.5
8500	18.1	14.93	10.63	14.16	16.5	12.38	20.56	17.37	8.5	11.38	15	9.88
9013	20.56	17.37	12.38	16.5	17.97	13.5	22.54	18.93	9.88	12.75	-	10.75
9017	22.54	18.93	13.5	17.97	20.18	15	24.27	21.12	10.75	14.19	-	12
9021	24.27	21.12	15	20.18	23.77	17.75	28.54	24.93	12	15.25	-	14.19
9036	28.54	24.93	17.75	23.77	25.98	19.5	31.34	27.3	14.19	18.25	-	15.56
9049	31.34	27.3	19.5	25.98	-	-	-	-	15.56	20.25	-	-

Notes:

1. Maximum bores shown are based on standard BS/AGMA rectangular/square keys. Unless otherwise specified, parallel bores will be machined to an IT 7 tolerance, with Js9 key-ways to DIN 6885, BS 4235 or BS 46 Pt1 (in.).

2. These DBSE sizes are more readily available. Other lengths to suit specific shaft separations are available on request.

3. Dimensions should not be used for construction. Certified dimensions furnished upon request.

Technical Specification

Shaft Alignment

Correct alignment of shafts is essential for reliable machinery performance.

The angular and axial restoring forces in the table below are given at maximum deflections. The chart can be used to determine forces across the full deflection range. The nonlinear characteristics of axial misalignment can dampen a system to prevent high-amplitude axial vibration.

	TSC – Misalignment Capabilities										
	AXIA	L (1) (3)	ANGL	ILAR (2) (3)							
Coupling	Maximum	Equivalent max	(5) Max.	Restoring Moment	(4) Max Parallel						
Size	per coupling	thrust	Angular	at Max. Angle	+/- inch						
	+/- inch	lbf	deg	lb. in.							
0014	0.06	29	0.8	6	0.029						
0025	0.04	94	0.5	11	0.016						
0055	0.05	99	0.5	27	0.018						
0120	0.08	225	0.5	76	0.021						
0215	0.10	373	0.5	142	0.026						
0360	0.11	384	0.5	248	0.026						
0500	0.13	243	0.5	360	0.019						
0740	0.15	286	0.5	421	0.023						
0930	0.17	330	0.5	477	0.028						
1400	0.20	607	0.5	543	0.034						

	TLC – Misalignment Capabilities										
	AXIA	L (1) (3)	ANGL	JLAR (2) (3)							
Coupling Size	Maximum per coupling	Equivalent max thrust	Max. Angular	Restoring Moment at Max. Angle	(4) Max Parallel +/- inch						
	+/- inch	lbf	deg	lb. in.							
0300	0.055	270	0.33	220	0.011						
0500	0.066	500	0.33	360	0.013						
0750	0.075	630	0.33	580	0.015						
1050	0.087	900	0.33	890	0.016						
1500	0.094	1130	0.33	1330	0.018						
2000	0.106	1350	0.33	1950	0.019						
2600	0.118	1600	0.33	2480	0.021						
3350	0.126	1870	0.33	3100	0.022						
4250	0.138	2140	0.33	3980	0.023						
6010	0.154	2570	0.33	5670	0.026						
8500	0.182	3040	0.33	7940	0.03						
9013	0.218	3800	0.33	11900	0.033						
9017	0.242	4390	0.33	15500	0.036						
9021	0.268	5040	0.33	19500	0.039						
9036	0.343	6570	0.33	34200	0.047						
9049	0.391	7650	0.33	46400	0.052						

Notes:

Meets NEMA end float specification without modification.
Meisure and the indication of 2 (00 per further string of 2) (00 per further string of 2)

2. Maximum angular misalignment will reduce with rotational velocity in excess of 3,600 rpm (only on sizes 0500 to 1400).

3. Maximum angular misalignment will be 50% at the maximum axial, and vice-versa.

- Values based on preferred min DBSE and maximum angular misalignment. Greeter parallel offset is achievable by increasing the DBSE.
- 5. The coupling sizes shaded are non-preferred, and TLC couplings should be selected whenever possible.

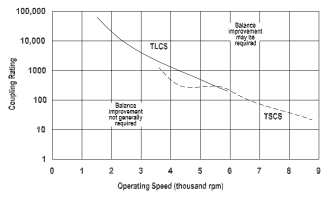
Balance Condition

These couplings are designed with a high inherent balance, due to the precision of the manufacturing process. It is important that all parts are carefully stored and fitted to maintain this integrity.

The inherent balance of the T Series meets AGMA standard 9000-D11 class 9. The adjacent chart relates the T Series rating to operating speeds on the basis of the AGMA class 9 characteristic to provide a general guide to determine if dynamic balance improvement is necessary.

When balancing improvement is requested, John Crane will dynamically balance the transmission unit. Hubs may also be dynamically balanced, and this will be carried out after machining the bore but before cutting single keyways.







TYPE TSC/TLC T SERIES FLEXIBLE DISC COUPLINGS

Technical Specification



North America United States of America Tel: 1-847-967-2400 Fax: 1-847-967-3915 **Europe** United Kingdom Tel: 44-1753-224000 Fax: 44-1753-224224 Latin America Brazil Tel: 55-11-3371-2500 Fax: 55-11-3371-2599 **Middle East & Africa** United Arab Emirates Tel: 971-481-27800 Fax: 971-488-62830 **Asia Pacific** Singapore Tel: 65-6518-1800 Fax: 65-6518-1803

If the products featured will be used in a potentially dangerous and/or hazardous process, your John Crane representative should be consulted prior to their selection and use. In the interest of continuous development, John Crane Companies reserve the right to alter designs and specifications without prior notice. It is dangerous to smoke while handling products made from PTFE. Old and new PTFE products must not be incinerated. ISO 9001 and ISO 14001 Certified, details available on request.