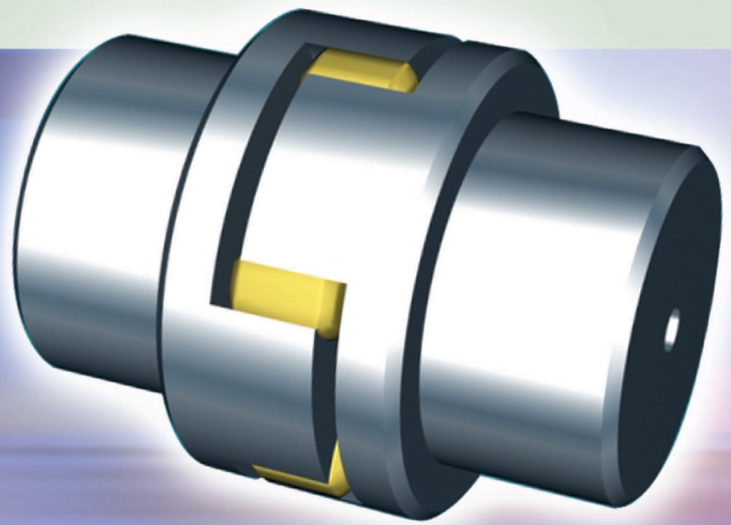


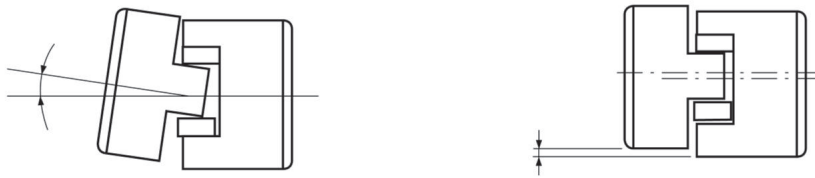
JAW FLEXIBLE COUPLING



JAW COUPLING

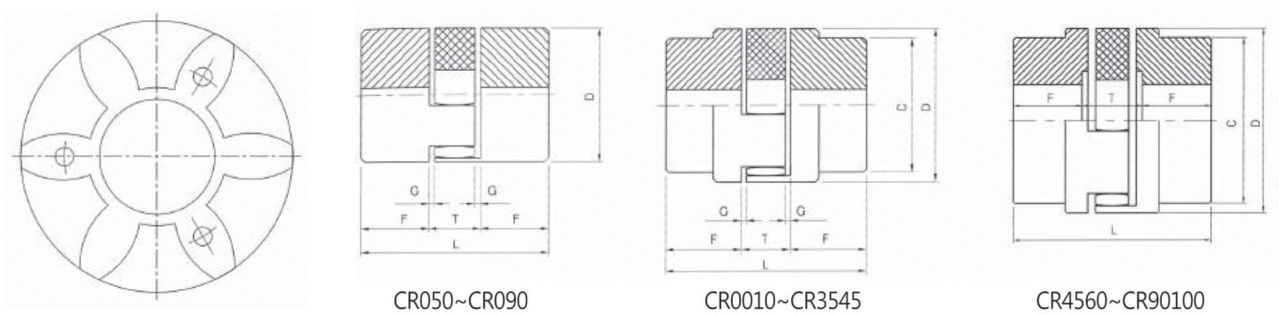
FEATURE

1. Due to urethane spider, Jaw coupling can absorb dynamic shocks and vibration.
2. It has high torsional stiffness and endure compressive load up to 5° of angle of twist.
3. It is compact design and much lighter compared to transmitting torque.
4. No lubrication is required

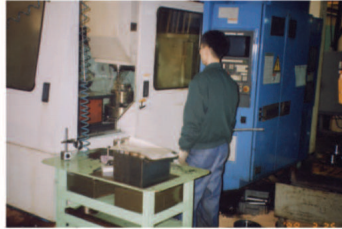
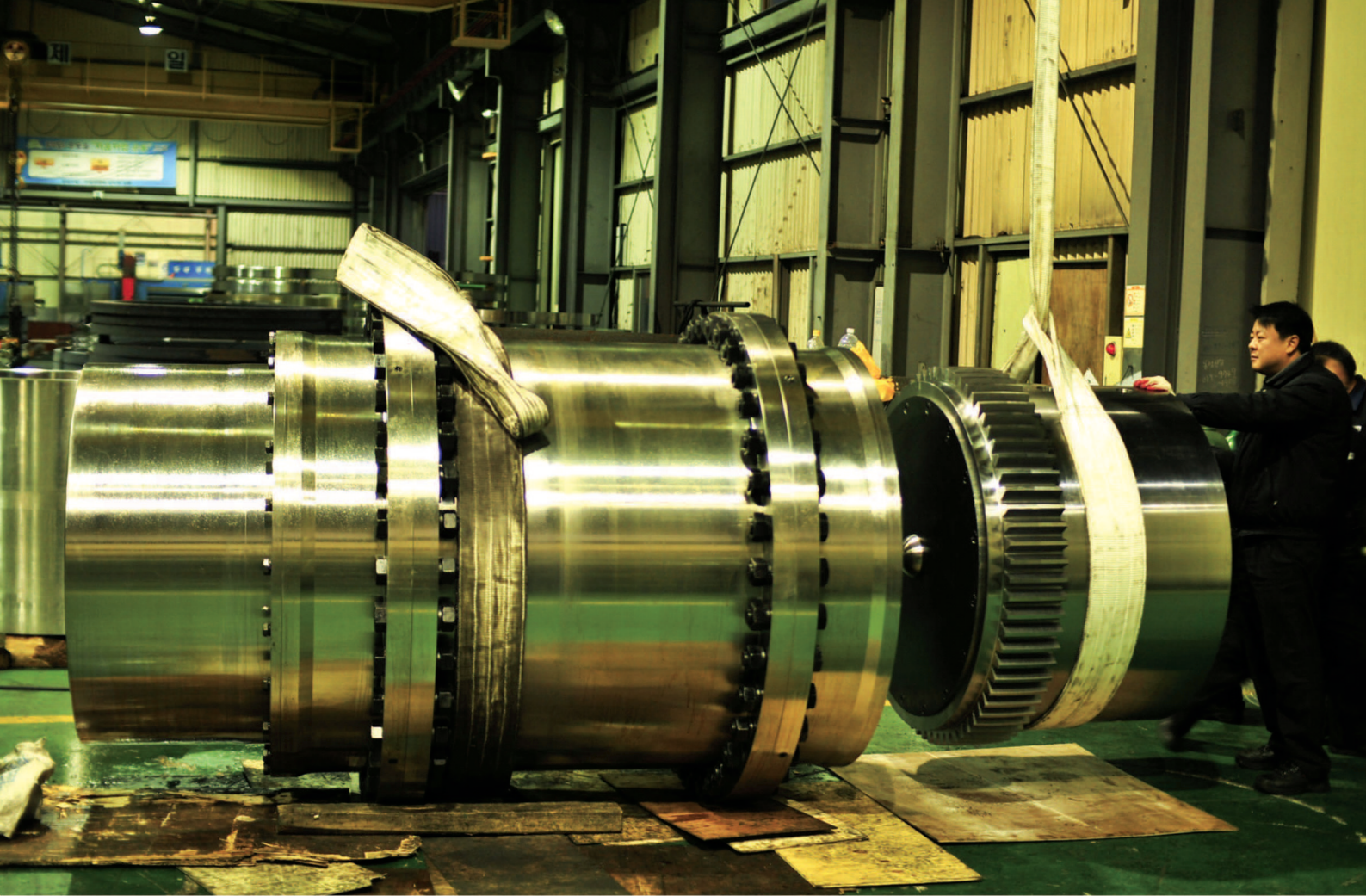


Size	CR050	CR070	CR090	CR0010	CR0020	CR2035A	CR2035	CR3545	CR4560	CR6070	CR7080	CR8090	CR90100
Angular Misalignment	1.3												
Parallel Misalignment	1.3	0.2	0.4	0.8	1.0	1.4	1.6						

DIMENSION



Size	Bore Max	Torque Rating (kgf · m)	Torsion angle	Dimension(mm)						
				C	D	F	T	L	G	Weight (kg)
CR050	11	0.4	3.2°	-	25	12.0	11	35	1.0	0.08
CR070	14	1.0		-	35	18.5	13	50	1.5	0.30
CR090	22	1.0		-	40	25.0	16	66	2.0	0.50
CR0010	19	2.5		42	48	24.0	17	65	1.5	0.50
CR0020	24	3.4		50	58	27.0	18	72	1.5	0.90
CR2035A	28	12.0		58	68	35.0	20	90	1.5	1.30
CR2035	38	32.0		68	78	35.0	22	92	1.5	2.50
CR3545	45	65.0		88	98	40.0	26	106	3.0	4.40
CR4560	60	90.0		98	118	45.0	30	120	3.0	7.80
CR6070	70	125.0		115	135	46.0	33	125	3.5	10.00
CR7080	85	293.0		130	160	66.0	45	177	5.0	19.50
CR8090	100	520.0		150	200	105.0	45	255	5.0	36.00
CR90100	110	790.0		180	230	110.0	50	270	6.0	39.00



 **Jac coupling**

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