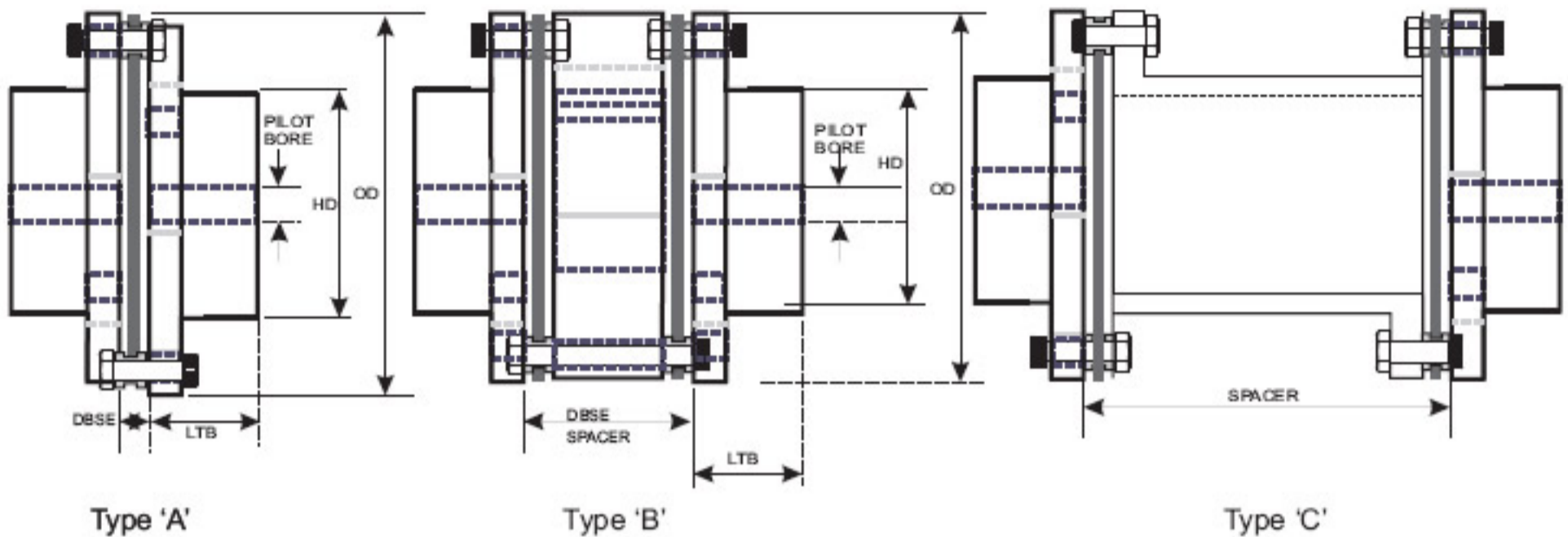


MD Flex COUPLING



9C... MD Flex Coupling



Dimensions																		
Model	Nominal Torque (Nm)	Maximum Torque (Nm)	Taper Bush Size	Max. Bore (mm)	Pilot Bore (mm)	*Spacer Available Type 'C'	*Mini DBSE Type 'B'	OD	HD	LTB	Max. Speed rpm #							
MD13	25	58	-	32	5	50 100 140 180 250 500 750 1000	15	80	45	21	11900							
MD14F/H	30	60	1008	22	8		30	85	50	24	11200							
MD14	30	60	-	35	8		50 100 140 180 250 500 750 1000	35	92	53.96	24	10300						
MD15F/H	50	100	1108	28	8			35	102	66	27	9300						
MD15	50	100	-	38	8			50 100 140 180 250 500 750 1000	50	128	85	27	7400					
MD19F/H	100	200	1210	32	11				50	145	99	36	6500					
MD19	100	200	-	48	11				50 100 140 180 250 500 750 1000	70	180	114	49	5300				
MD22F/H	200	400	1610	42	15					90	205	137	55	4600				
MD22	200	400	-	57	15					50 100 140 180 250 500 750 1000	105	250	170	69	3800			
MD28F/H	400	800	2012	50	19						120	300	197	80	3100			
MD28	400	800	-	70	19						50 100 140 180 250 500 750 1000	120	320	205	93	2900		
MD33F/H	1000	2000	2517	60	25							145	380	233	106	2500		
MD33	1000	2000	-	85	25							50 100 140 180 250 500 750 1000						
MD43F/H	2000	4000	3020	75	26													
MD43	2000	4000	-	108	26													
MD50F/H	4000	8000	3525	100	41													
MD50	4000	8000	-	127	41													
MD57F/H	6300	12600	4030	115	51													
MD57	6300	12600	-	146	51													
MD64F/H	8000	16000	4535	125	51													
MD64	8000	16000	-	162	51													
MD70F/H	11000	22000	5040	130	70													
MD70	11000	22000	-	178	70													

T Coupling in thru bore, the maximum bore including keyway

Service Factor are based on up to 5 starts per hour, If more starts are required consult JMR

Uniform/Moderate Load 1.50

Heavy Shock Loads 2.00

Very Heavy Shock Loads 3.00

Above Service Factor is for application where Electric Motors are the Prime Movers, where IC engine is the prime mover consult

Coupling For Higher Speed & Higher Rating is available than specified above consult JMR

* Spacer Available on request consult JMR

All dimensions are in mm unless otherwise specified, In view of our constant endeavor to improve the quality of our products, we reserve the right to alter or change specifications without prior notice.