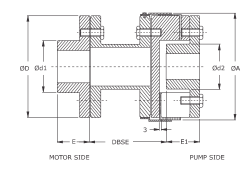






## **UTL FLEXIBLE COUPLINGS**





## **FEATURES**

- Rigid construction yet flexible
- Design made for ease in maintenance yet accommodating shaft constraints
- No down time or lost production
- No metal to metal contact
- · Lubrication free
- Long life
- •Maximum permissible misalignment: angular 1°, parallel 0.4 mm & axial 3 mm (initial alignment must be 25 % of maximum)

## **DIMENSIONS & TECHNICAL DATA**

	Power Rating at				Dimensions are in mm															
Size	Synthetic Rubber		Polyur	Polyurethane		Motor side bore Pur		Pump side bore								Wt in.	Moment of inertial			
	Rated Torque Nm	kW @ 100 rpm	Rated Torque Nm	kW @ 100 rpm	Min. Bore	Max. Bore	Min. Bore	Max. Bore	DBSE	ØA	ØD	Ød1	Ød2	E	E1	Kg approx.	(kg.m2)			
276	534	5.6	802	8.4	25	75	24	42	140, 180				173	154	130	70	60	60		
280	783	8.2	1175	12.3	30	80	28	55						208	189	130	90	65	60	UTL data.
295	1280	13.4	1920	20.1	30	95	28	65		253	234	160	106	80	70	de sst	est l de c ding leng			
2955	2139	22.4	3209	33.6	30	105	28	70		140, 160	140, 160	253	234	160	106	80	75	reque	required to cord	
300	3046	31.9	4570	47.9	30	105	28	75			272	251	180	122	88	80	Will P	On request UTL will provide date According to spacer length.		
350	4298	45.0	6446	67.5	30	115	30	80		323	302	200	130	90	90					

## **MATERIAL SPECIFICATIONS**

Spacer	Size - 276-350	SG Iron	SG	DIN 1693 GG 20					
Hub	Size - 276-350	Cast Iron	CI	DIN 1693 GG 25					
Adaptor	Size - 276-350	Cast Iron	CI	DIN 1693 GG 25					
T Cushion 80° Shore A	All Size	Synthetic Rubber	NBR	ASTM D2000 BG 810					
Outer ring	Size - 276-350	Mild. Steel	CRCA	BS 970					
Hex Bolt	Size - 276-350	High Tensile	St	ISO 4014 : Gr 8.8					



T Cushion 92° Shore A	All Size	Synthetic Rubber	NBR	ASTM D2000 BG 910	Torque 1.6 times of standard
T Cushion 80° Shore A	All Size	Synthetic Rubber	EPDM	ASTM D2000 AA 810	Torque as per standard
T Cushion 92° Shore A (Yellow Colour)	All Size	Polyurethane	PU		Torque 1.8 times of standard
T Cushion 98° Shore A (Red Colour)	All Size	Polyurethane	PU		Torque 2.5 times of standard

 $<sup>\</sup>bullet$  Max speed not to exceed surface speed V = 35m / sec

















www.rsvindustries.com sales@rsvindustries.com +917400433355

