



www.sealen.in sealenengineering@gmail.com sales@sealen.in

ISO 9001 : 2015 CERTIFIED COMPANY

Single Spring Rubber Bellow Seal (SRB 30 Series)

SRB 30



Rubber Bellow Seal SRB 30 Series are single coil spring rubber bellow seals used in Petrochemicals, Food Processing, Pulp & Paper and other demanding Applications. These seals are mainly used in compressors. Seals have self aligning feature which compensates abnormal shaft end play and run out, which leads to improved service life.Elastomeric bellow protects shaft and sleeve from fretting. Drive to the seal faces is given through notches provided on retainer. Seals can be used for high speed & high pressure applications.

Applications : Generally used in Water Pumps, Mixers, Compressors & Blenders.

Seal Components : Seal Face : Carbon / Ceramic Carbon / Silicon Carbide Silicon Carbide / Silicon Carbide Secondary Seal : Nitrile, Viton Metal Parts : SS 304, SS 316

Seal Characteristics :

- Single acting
- Unbalanced
- Single Helical Coil Spring
- Independent of Direction of Rotation
- Torque Transmission by Drive Ring

Operating Parameters :

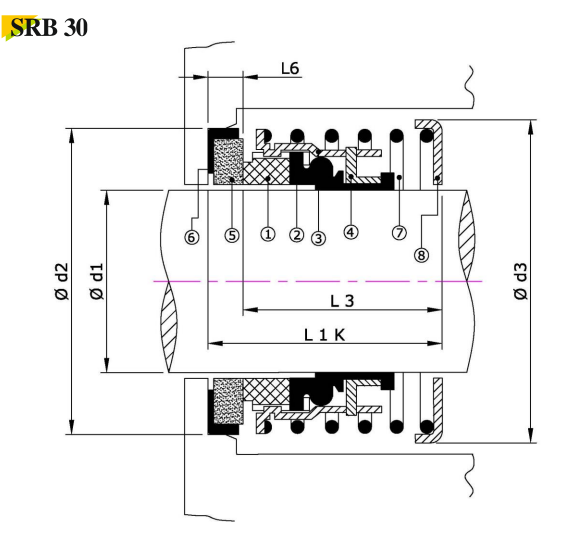
Shaft Dia	: 0.625 to 2.000 Inch
Pressure	: 18 Bars (max)
Temperature	: -20 to +180 ^o C
Velocity	: Up to 20 m/sec





www.sealen.in sealenengineering@gmail.com sales@sealen.in

ISO 9001 : 2015 CERTIFIED COMPANY



ITEM	DESCRITION		
1	SEAL RING		
2	BELLOW		
3	SR SHELL		
4	DRIVE COLLAR		
5	MATING RING		
6	RUBBER CUP		
7	SPRING		
8	SPRING HOLDER		





www.sealen.in sealenengineering@gmail.com sales@sealen.in

ISO 9001 : 2015 CERTIFIED COMPANY

SRB 30 DIMENIONS IN INCH

SEAL	SIZE					
+0.00 d1 -0.05		+0.05 d2 -0.05	d3	L6	L3	L1K
Inch	Mm					
0.625	15.87	31.750	35.5	8.7	21.3	30.0
0.75	19.05	34.925	39.0	8.7	21.3	30.0
0.875	22.22	38.100	43.5	8.7	23.3	32.0
1.0	25.40	41.275	46.0	9.5	22.5	32.0
1.125	28.58	44.450	49.0	9.5	25.5	35.0
1.25	31.75	47.625	52.5	9.5	25.5	35.0
1.375	34.92	50.800	57.0	9.5	27.5	37.0
1.5	38.10	53.975	59.5	9.5	27.5	37.0
1.625	41.28	60.325	66.0	11.1	30.3	41.4
1.75	44.45	63.500	70.5	11.1	30.3	44.4
1.875	47.62	66.675	73.0	11.1	36.3	47.4
2.0	50.80	69.850	75.5	11.1	36.3	47.4