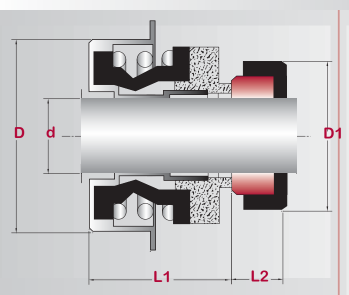
A6A

Single Spring, Elastomer Bellows Seal



COMMON INDUSTRY #	d	D	L1	D1	L2
PS-600	0.625	1.437	0.615	1.187	0.343
PS-700	0.625	1.437	0.615	1.187	0.288
PS-1000	0.625	1.437	0.615	1.25	0.406
PS-601	0.750	1.575	0.615	1.375	0.406
PS-1619	1.000	1.625	0.874	1.625	0.437





- Full convolution rubber bellows gives maximum flexi• bility in compensating for shaft movement
- Coil spring gives consistent face loading
- Seal face torsional movement is restricted by antirotation dent and groove
- Pre-assembled for easy installation
- · Common to many commercial and domestic pumps

Standard Materials of Construction:

• Faces:

• Carbon Graphite (Resin Impregnated), Phenolic Carbon, Silicon Carbide,

• Elastomers:

• Buna, Viton®, Neoprene, EPDM

• Metallurgy:

• 304, 316

Operating Limits:

- Pressure: to 75 PSI.
- Temperature: -40°F to +400°F.

All industry standard "PS" numbers are available, Just provide us the "PS" number required or one used on previous orders



Apex Sealing Inc. 164 B Yankee Park Rd. Fairfax, VT 05454 888 .730 .2739 apexsealing.com