SERIES 8020 COMPONENT **MECHANICAL SEALS**

Sizes: 0.250" to 4.000" Pressures: To 425 PSI Speeds: To 4800 FPM Temp: -40°F to 400°F

SPRING RETAINER

or seal collar

Options include stepped shoulder, snap ring

Services:

End Suction Vertical Inline Split Case Multistage Vertical Turbine Submersible Sewage

Seal De-Rating (Standard Materials)			
Lubricity of	Gasoline, Kerosene, Oil Or Better	x 1.00	
Fluid	Aqueous, Water, etc.	x 0.75	
	Below 79C/175F		x 1.00
Fluid	Above 79°C to 121°C/175°F to 25	x 0.90	
Temperature	Above 121°C to 177°C/250°F to 3	x 0.80	
	Above 177°C/350°F		x 0.65
	Seal Size	1800 RPM	3600 RPM
	0.250 To 1.500	x 1.00	x 0.50
Seal Size &	1.625 To 2.000	x 0.96	x 0.48
Rotational	2.125 To 2.500	x 0.92	x 0.46
Speedf	2.625 To 3.000	x 0.80	x 0.40
	3.125 To 3.500	x 0.60	x 0.30
	3.625 To 4.000	x 0.51	x 0.25

ROTARY HEAD

- Unique machined primary drive ring
- Wide variety of face material options . Wide variety of elastomeric options .
- Full convulusion bellow for maximum sealing
- Rotary head designed to eliminate overstressing of . the elastomer

SEAL HARDWARE

resistance and life

Non-clogging spring design

steel

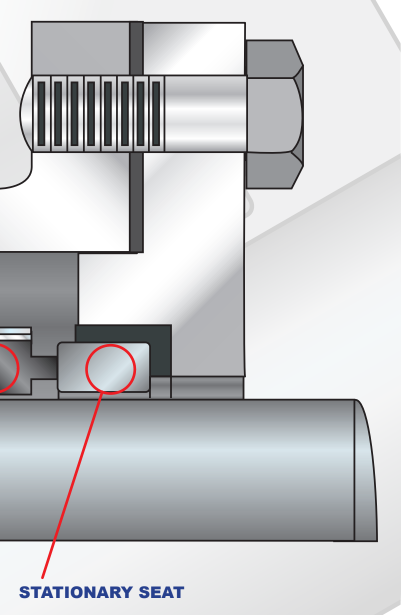
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Spring assembly manufactured of all 300 stainless

Chromed spring components for maximum corrosion



Elastomer Temperature Limits		
Material	Temperature Limits	
Buna-Nitrile	-40°C To 107°C	
Dulla-Ivitille	-40°F To 225°F	
Fluoro-Elastomer	-29°C To 205°C	
Fluoro-Elastomer	-20°F To 400°F	
Ethylene-	-45°C To 150°C	
Propylene	-49°F To 300°F	
Noopropo	-40°C To 100°C	
Neoprene	-40°F To 212°F	



- Cup seat mount for maximum flexibility during installation
- Wide variety of face material options •
- Wide variety of elastomeric options •