# SERIES 8060 DOUBLE CARTRIDGE

**MECHANICAL SEALS** 

Sizes: 1.375", 1.875" & 2.625"

Pressures: To 425 PSI
Speeds: To 4800 FPM
Temp: -40°F to 400°F

### Services:

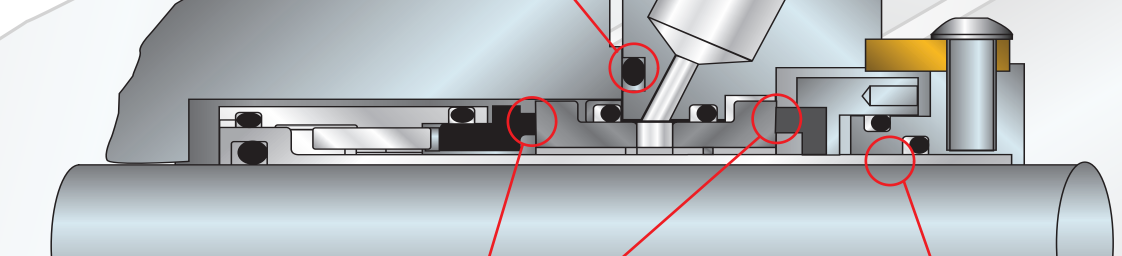
End Suction
Vertical Inline
Split Case
Multistage
ANSI Process
Vertical Turbine

#### **Seal De-Rating (Standard Materials)** Gasoline, Kerosene, Oil Or Better x 1.00 Lubricity of Aqueous, Water, etc. x 0.75Fluid Light Hydrocarbons x 0.60 Below 79C/175F x 1.00 Above 79°C to 121°C/175°F to 250°F Fluid x 0.90 Above 121°C to 177°C/250°F to 350°F x 0.80 **Temperature** Above 177°C/350°F x 0.65 1800 RPM 3600 RPM **Seal Size** Seal Size & 1.000 To 2.000 x 1.00 x 1.00 Rotational 2.125 To 2.875 x 0.85 x 0.85 Speedf 3.000 To 4.000 x 0.61 x 0.61

#### **SEAL GLAND**

- All 316 stainless steel construction
- Integral flush port for maximum seal lubrication
- Gland annulus allows for higher volumes of flush
- volume to completely cool the entire seal face
   Universal gland is designed to boilt up to standard ANSI process end suction pump rear covers
- ANSI process end suction pump rear covers
  Utilizes an o-ring against a static face for maximum
  sealing

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



#### **ROTARY HEAD**

- Two sets of rotary and two sets of stationary seal faces
- Fully balanced rotating face
- Wide variety of face material options
- Wide variety of elastomeric options
- Pinned rotary and pinned stationary face allow for maximum performance under the most aggressive applications

## SEAL COLLAR & SHAFT SLEEVE

- All 316 stainless steel construction
- Installation blocks make seal installation very easy and allows for easy impeller adjustment
- Multiple springs for even seal head pressure are completely isolated from the pumped fluid
- Static, non-fretting shaft sleebe o-ring