# RSAF (Pressure Screen) Engineered Mechanical Seals

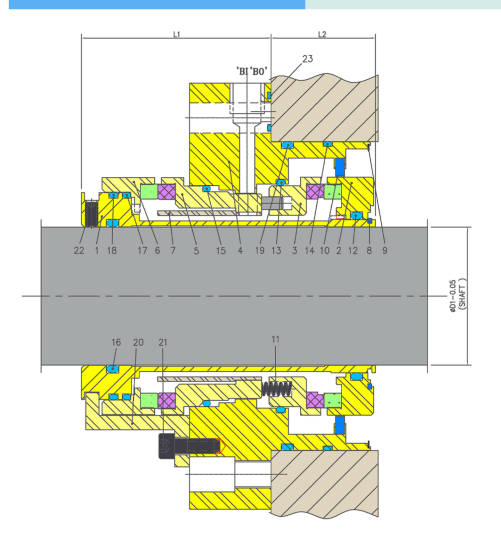


#### **Product Description**

- 1. Double seal configuration.
- 2. Balanced Design
- 3. Cartridge Design construction
- 4. Equipment Specific Design

#### **Technical Features**

- 1. Heat Shrunk faces
- 2. Stationary set of springs which are out of contact prevent clogging
- 3. Milled anti-rotation slots prevent rolling of the body ring that protects the seal face. This eliminates tension peaks that would distort or break the seal face.
- 4. Special double-balanced design allows the use of both pressurised and unpressurisedseal water.
- 5. Drive is taken from the Impeller of the Screen



# **Industrial Application**

Paper and pulp industries This seal is typically used in Pressure Screens and Pressure Thickeners

#### **Material Of Construction**

Seal Face: Carbon Graphite Antimony Impregnated/Carbon Graphite Resin Impregnated/Silicon -Carbide/Tungsten -Carbide

Seat: Carbon Graphite Antimony Impregnated Carbon Graphite Resin Impregnated/Silicon -Carbide/Tungsten -Carbide

Elastomer: Viton / Aflas / TTV / EPRM Metal Parts: S.S.316 / Hast'C / Alloy C-276 Note: Other MOC Combinations On Request

# <u>Available</u> Sizes

55mm,60mm,70mm,75mm,90mm,110mm, 140mm, & 170mm

#### **Operating Limits**

Pressure = 15 Kg/cm2) **Temperature** = 180°C Max

Speed = 20m/s

Permissible axial movement = ±2.00mm

# Suitable for equipment Models

Paper screening equipment of popular makes across the globe

Item	Description
1	Sleeve
2,6	Mating ring IB&OB
3,5	Seal ring IB&OB
4	Gland
7	Guide Bush
8	Sleeve Circlip
9	Gland Circlip

Item	Description
10	Bush
11	Spring
12-19&23	O ring
20	Holding Clip
21	SocHD Screw
22	Soc.Set Screw

