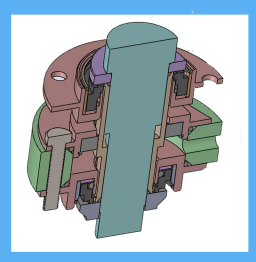
# **Single Seals**



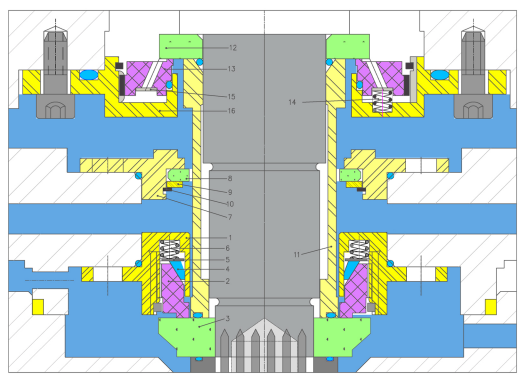
# **Product Description**

- 1. Single seal configuration
- 2. Balanced design
- 3. Independent of direction of rotation
- 4. Multi spring Stationary

# **Sundyne Pump Seals**

#### **Technical Features**

- 1. Can handile High Speed and High Pressure Services
- 2. Mainly Used in Integrally geared API numps
- 3. Used for non Abrassive and non-hazardons liquids.
- 4. Needed when quench and purge is used



#### **Industrial Application**

Light Hydrocarbons Oil and gas industry Petro-chemical industry Refining technology Process pumps

### **Material Of Construction**

**Seal Face**: Carbon Graphite Antimony

Impregnated / Carbon

Graphite Resin Impregnated

Seat: Silicon-Carbide/ Tungsten- Carbide Elastomer: Kalrez / PTFE/ EPDM Metal Parts: SS.S.316 / Hast'C / Alloy C-276

Note: Other MOC Combinations On Request

#### **Available Sizes**

1.250" and 1.500"

Note: Other Sizes On Request

#### Operating Limits

Pressure = 41 Kg/cm2 (MAX) Temperature = -40°c to 220°c Speed = up to 29000 rpm (MAX) Permissible axial movement = ±2.0

# Suitable for Sundyne Pump Models

LMV & LMC - 311, 322, HMP 3000, LMV 341

Item	Description
1,16	Cup (IB & OB)
2,13	Seal ring
3,8,12	Mating Rin (IB&OB)
4,9	Backup ring
5	Thrust Washer
6,14	Spring
7	Gland plate
10	Circlip
11	Sleeve
15	Support plate

