



# Seal Type ZR300/D IMS - Slurry Seal For Non-Metallic Pump

#### **PRODUCT DESCRIPTION**

Designed to handle abrasive particles up to 30% by weight. Specially designed Back plate of pump and Impeller in this particular seal type ZR300/D which gives better seal life and performance. Hydraulically balanced faces for excellent seal reliability. Specially coated spring is located outside the process Flushing helps to lubricate the seal faces from atmospheric side of mechanical seal.

### **DESIGN FEATURES**

Slurry seal. Double seal for Non metallic pump. Standardized modular design. Inside Mounted.

## **MATERIALS**

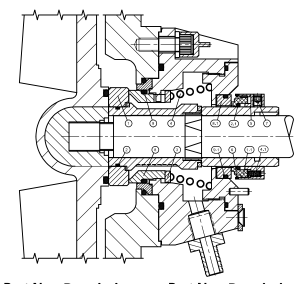
Seal Ring Faces : SiC and Carbon Seat Faces : SiC and Ceramic

Elastomer : Viton, TTV, FEP and FFKM

MOC : SS 316, PVDF – CHANGE OF MOC ON REQUEST

## **OPERATING CAPABILITIES**

Shaft Dia. : 20mm to 80mm Pressure : Up to 5 bar Temperature: Up to 120°C Speed : 3000 r.p.m.



<b>P</b> a	rt No.	Description	Part No.	Description
	1	Seal Ring	5	Spring Holde
	1.1	Seal Ring	6	Snap Ring
	2	O-Ring	7	Set Screw
	2.1	O-Ring	8	Seat
	3	Thrust Ring	8.1	Seat
	4	Spring	9	O-Ring
	4.1	Spring	9.1	O-Ring

#### **APPLICATIONS**

Specially developed for steel plants on CRM (Cold Rolling Mill) in acid circulation pumps and filter press for PP, PVDF & PFA Lining Pump.