



Innovative Sealing Solutions

MECHANICAL SEALS

- Petrochemicals
- Refineries
- Power Plant
- Fertilizers
- Pharma
- Chemical
- Marine
- Food & Beverages





SUPERPROOF

Innovative Sealing Solutions

"We Provide Innovative and Cost-Effective Industrial Solution"

SUPERPROOF Seals Engineering Pvt. Limited was established in the year January, 2001 by one of our young and dynamic Directors name Mr. ZUBER H. CHAROLIA, Mr. AKIL I. MANASIYA and Mr. ASIF MANASIYA in the name of M/s SUPER PROOF ENGINEERING WORKS

The team of Directors having vast experience of more than twelve years in this field before this firm was established. During his experience tenure he worked personally in machining, designing and troubleshooting solution and get lots of experience in sealing solutions of Mechanical Seals in the chemical process industries

After completion of ten (10) years we changed our proprietor firm to the private limited and named M/s SUPER PROOF SEALS ENGINEERING PVT. LIMITED in the year January, 2011

We having our manufacturing unit at Khali, (Siddhpur - Gujarat) with all modern and advanced equipment like CNC machines, lathe machines, drilling machines, grinding and lapping machines etc to testify to manufacture and reach out our valuable customers of their requirement of Mechanical Seals through Quality Control process. Our Mechanical Seals itself as explanatory products to sealing solutions in the chemical process industries.

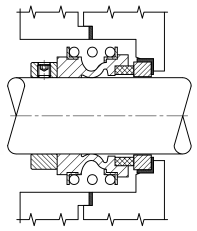
SUPERPROOF made a research in sealing solution and developed our own type ZR100/D, ZR200/D, 531/D/B (Metallic Pump and mills) and ZR300/D (Non Metallic Pump) Mechanical Seals which is very suitable and given satisfactory performance for Slurry application in Process Industries (Metallic Pump and side entry mill) and Abrasive Slurry in Pickling and ARP plant of Steel Industries (Non Metallic Pump).

SUPER PROOF Seals are designed as per latest International Standard like EN12756 to comply with International norms and regulations on Emission control. Also our firm is TUV Austria EN ISO-9001:2008 certified company which is proven of our quality products of Mechanical Seals

SUPERPROOF having vast clientele in all over India and as well as abroad like Bangladesh, Pakistan, Kingdom of Saudi Arabia, Iran, South Africa etc

Seal Type 21 - Rubber Bellow





FEATURES

Unbalance Pusher Inside mounted Rubber Bellow seal. Independent direction of rotation.

MATERIALS

MOC

Seal Ring Faces : Carbon, SiC and TC
Seat Faces : NiR, Ceramic, SiC and TC
Elastomer : Viton, Neoprene, EPDM,

NBR and Buna-N : SS 304 / SS 316

OPERATING CAPABILITIES

Shaft Dia. : 10mm to 100mm

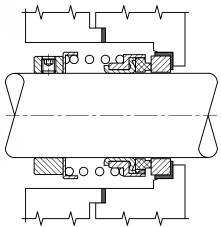
Pressure : Up to 8 bar

Temperature : -20°C to 180°C

Speed : 3000 r.p.m.

Seal Type 22 - Rubber Bellow





FEATURES

Unbalance Pusher Seal. Inside mounted Rubber Bellow seal. Independent direction of rotation.

MATERIALS

Seal Ring Faces : Carbon, SiC and TC
Seat Faces : NiR, Ceramic, SiC and TC
Elastomer : Viton, Neoprene, EPDM,

NBR and Buna-N

MOC : SS 304 / SS 316

OPERATING CAPABILITIES

Shaft Dia. : 10mm to 100mm

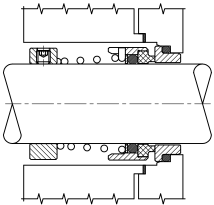
Pressure : Up to 8 bar

Temperature : -20°C to 180°C

Speed : 3000 r.p.m.

Seal Type 31 - Conical Spring





FEATURES

Unbalance Pusher Seal. Inside mounted Conical coil spring mechanical seal. Secondary seal as O' ring. Independent direction of rotation with central tapered spring.

MATERIALS

Seal Ring Faces : Carbon, SiC and TC Seat Faces : NiR, Ceramic, SiC and TC Elastomer : Viton, Neoprene, EPDM,

NBR and Buna-N

MOC : SS 304 / SS 316

OPERATING CAPABILITIES

Shaft Dia. : 10mm to 100mm

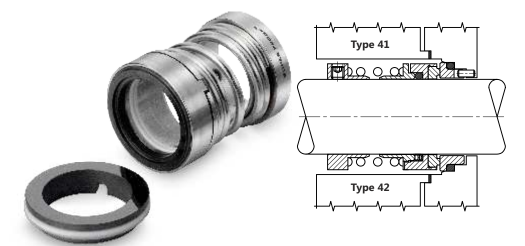
Pressure : Up to 7 bar

Temperature : -20°C to 140°C

Speed : 3000 r.p.m.



Seal Type 41 & 42 - Single Coil Spring



FEATURES

Unbalance Pusher Seal. Inside mounted Helical single coil spring mechanical seal. Secondary seal as O' ring (Type – 41) and 'V' packing as (Type 42). Independent direction of rotation.

MATERIALS

Seal Ring Faces: Carbon, SiC and TC
Seat Faces: NiR, Ceramic, SiC and TC
Elastomer: Viton, PTFE, GFT, TTV,

EPDM, NBR, Buna-N

MOC : SS 316

OPERATING CAPABILITIES

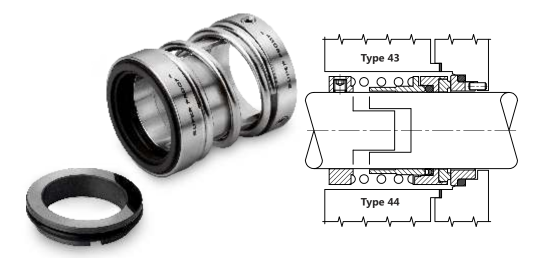
Shaft Dia. : 10mm to 100mm

Pressure : Up to 10 bar

Temperature : -20°C to 150°C

Speed : 3000 r.p.m.

Seal Type 43 & 44 - Single Coil Spring



FEATURES

Unbalance Pusher Seal. Inside mounted Helical single coil spring mechanical seal. Secondary seal as O' ring (Type – 43) and 'V' Packing as (Type 44). Independent direction of rotation through sturdy lugs.

MATERIALS

Seal Ring Faces: Carbon, SiC and TC
Seat Faces: Ceramic, SiC and TC
Elastomer: Viton, PTFE, GFT, TTV,

EPDM, NBR, Buna-N

MOC : SS 316

OPERATING CAPABILITIES

Shaft Dia. : 10mm to 100mm

Pressure : Up to 10 bar

Temperature : -20°C to 150°C

Speed : 3000 r.p.m.

Seal Type 51U & 52U - Multi Spring



FEATURES

Unbalance Pusher Seal. Inside mounted Multi spring type mechanical seal. Secondary seal as O' ring (Type – 51U) and PTFE Wedge as (Type 52U). Dual directional design.

MATERIALS

Seal Ring Faces : Carbon, GFT, SiC and TC
Seat Faces : Ceramic, SiC and TC
Elastomer : Viton, PTFE, GFT, EPDM,
NBR, Buna-N and FFKM

MOC : SS 316, Hast –C and

Alloy - 20

OPERATING CAPABILITIES

Shaft Dia. : 10mm to 100mm

Pressure : Up to 10 bar

Temperature : -20°C to 260°C

Speed : 3000 r.p.m.

Seal Type 51B & 52B - Multi Spring



FEATURES

Balance Pusher Seal. Inside mounted Multi spring type mechanical seal. Secondary seal as O' ring (Type – 51B) and PTFE Wedge as (Type 52B). Dual directional design.

MATERIALS

Seal Ring Faces : Carbon, GFT, SiC and TC
Seat Faces : Ceramic, SiC and TC
Elastomer : Viton, PTFE, GFT, EPDM,

NBR, Buna-N and FFKM

MOC : SS 316, Hast –C and

Alloy - 20

OPERATING CAPABILITIES

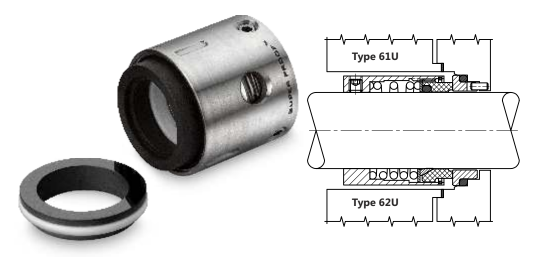
Shaft Dia. : 10mm to 100mm

Pressure : Up to 20 bar

Temperature : -20°C to 260°C

Speed : 3000 r.p.m.

Seal Type 61U & 62U - Single Spring



FEATURES

Unbalance Pusher seal. Inside mounted Helical single coil spring mechanical seal. Secondary seal as O' ring (Type – 61U) and PTFE Wedge as (Type 62U). Independent direction of rotation.

MATERIALS

Seal Ring Faces: Carbon, GFT, SiC and TC
Seat Faces: Ceramic, SiC and TC
Elastomer: Viton, PTFE, EPDM,

NBR, Buna-N

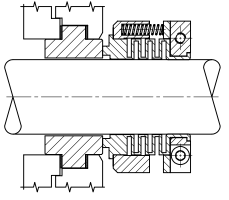
MOC : SS 316

OPERATING CAPABILITIES

Shaft Dia. : 10mm to 100mm
Pressure : Up to 8 bar
Temperature : -20°C to 200°C
Speed : 3000 r.p.m.

Seal Type 71 - PTFE Bellow





FEATURES

Outside mounted seal. Hydraulically balanced PTFE bellow mechanical seal. Independent direction of rotation. Dual directional multi spring design.

MATERIALS

Seal Ring Faces: GFT, CFT and SiFT
Seat Faces : Ceramic and SiC
Elastomer : PTFE and GFT
MOC : SS 316, Hast –C and

Alloy 20

Bellow MOC : PTFE + GFT Composite

OPERATING CAPABILITIES

Shaft Dia. : 16mm to 80mm

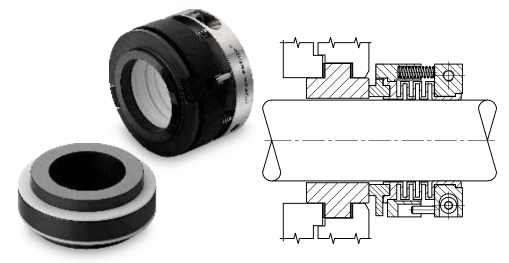
Pressure : Up to 5 bar

Temperature : -30°C to 110°C

Speed : 3000 r.p.m.



Seal Type 72 - PTFE Bellow With Replaceable Face



FEATURES

Outside mounted seal with Replaceable face. Hydraulically balanced PTFE bellow mechanical seal. Independent direction of rotation. Dual directional multi spring design.

MATERIALS

Seal Ring Faces: GFT, Carbon and SiC : Ceramic and SiC **Seat Faces** Elastomer : PTFE and GFT MOC : SS 316, Hast -C and

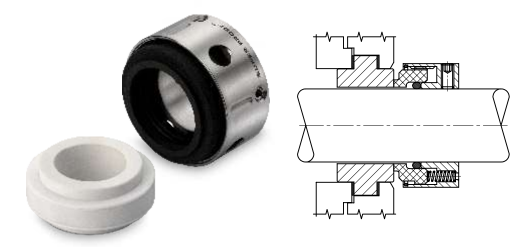
Alloy - 20

Bellow MOC : PTFE + GFT Composite

OPERATING CAPABILITIES

Shaft Dia. : 10mm to 100mm Pressure : Up to 20 bar Temperature: -20°C to 260°C : 3000 r.p.m. Speed

Seal Type 73 - Reverse Balance Multi Spring



FEATURES

Outside mounted seal. Reverse balance design. All metallic parts isolated from pumping media. Independent direction of rotation. Dual directional multi spring design.

MATERIALS

Seal Ring Faces: Carbon and SiC : Ceramic and SiC Seat Faces Elastomer : Viton, EPDM, TTV, FEP

and FFKM

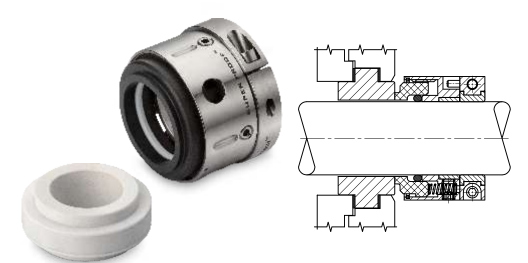
MOC : SS 316, Hast -C and

Alloy 20

OPERATING CAPABILITIES

Shaft Dia. : 16mm to 70mm : Up to 8 bar Pressure Temperature: Up to 120°C Speed : 3000 r.p.m.

Seal Type 74 - Reverse Balance Multi Spring



FEATURES

Outside mounted seal. Reverse balance design. All metallic parts isolated from pumping media. Especially design clamp ring eliminates slipping on shaft. Independent direction of rotation. Dual directional multi spring design.

MATERIALS

Seal Ring Faces: Carbon and SiC Seat Faces : Ceramic and SiC Elastomer : Viton, EPDM, TTV, FEP

and FFKM

MOC : SS 316, Hast -C and

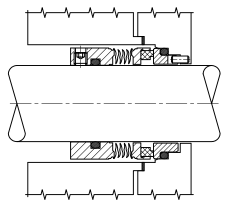
Alloy 20

OPERATING CAPABILITIES

Shaft Dia. : 16mm to 70mm : Up to 8 bar Pressure Temperature: Up to 120°C : 3000 r.p.m. Speed

Seal Type 81 - Metal Bellow (O-Ring Type)





FEATURES

Single acting. Dual directional design. Inside mounted seal. Inherently balanced metal bellow mechanical seal. Independent direction of rotation.

MATERIALS

Seal Ring Faces : Carbon, SiC and TC

Seat Faces : TC and SiC

Elastomer : Viton, PTFE, FEP, EPDM

and FFKM

End fitting MOC: SS 316, Hast - C and

Carpenter 42

Bellow MOC : HAST – C, Am350, Inconel

OPERATING CAPABILITIES

Shaft Dia. : 25mm to 100mm

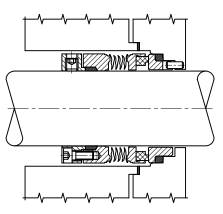
Pressure : Up to 25 bar

Temperature : -30°C to 260°C

Speed : 3000 r.p.m.

Seal Type 82 - Metal Bellow





FEATURES

Single acting. Dual directional design. Inside mounted seal. Inherently balanced metal bellow mechanical seal. Independent direction of rotation.

MATERIALS

Seal Ring Faces : Carbon, SiC and TC

Seat Faces : TC and SiC
Elastomer : Flexible Graphite
End fitting MOC : SS 316, Hast – C and

Carpenter 42

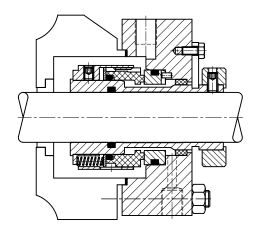
Bellow MOC : HAST – C, Am350, Inconel

OPERATING CAPABILITIES

Shaft Dia. : 25mm to 70mm
Pressure : Up to 25 bar
Temperature : -70°C to 350°C
Speed : 3000 r.p.m.

Seal Type 55B/C - Balance Cartridge





FEATURES

Single Cartridge balanced mechanical seal Dual directional design. Inside mounted seal. Unitized, easy –to-fit design.

MATERIALS

Seal Ring Faces: Carbon, TC and SiC

Seat Faces : SiC and TC

Elastomer : Viton, PTFE, and FFKM MOC : SS 316, Hast –C and

Alloy - 20

OPERATING CAPABILITIES

Shaft Dia. : 10mm to 100mm

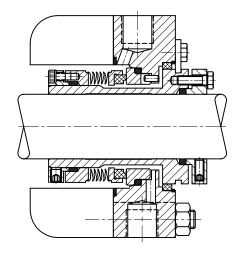
Pressure : Up to 35 bar

Temperature : -30°C to 260°C

Speed : 3000 r.p.m.

Seal Type 82/C - Metal Bellow Cartridge





FEATURES

Single Cartridge mechanical seal. Dual directional design. Inside mounted seal. Inherently balanced metal bellow mechanical seal. Unitized, easy -to-fit design.

MATERIALS

Seal Ring Faces : Carbon, SiC and TC

: TC and SiC Seat Faces : Flexible Graphite Elastomer End fitting MOC: SS 316, Hast - C and

Carpenter 42

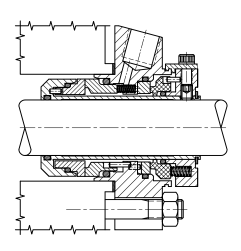
Bellow MOC : HAST - C, Am350, Inconel

OPERATING CAPABILITIES

: 25mm to 100mm Shaft Dia. : Up to 25 bar Pressure Temperature: -70°C to 350°C Speed : 3000 r.p.m.

Seal Type ZR600/D - Double Cartridge





FEATURES

Double Cartridge balanced mechanical seal. Dual directional design. Inside mounted seal. Unitized, easy -to-fit design.

MATERIALS

Seal Ring Faces : Carbon, SiC and TC

Seat Faces : TC and SiC

: Viton, PTFE, and FFKM Elastomer MOC : SS 316 - Change Of MOC

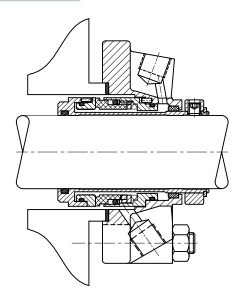
On Request

OPERATING CAPABILITIES

Shaft Dia. : 20mm to 70mm Pressure : Up to 15 bar Temperature : -30°C to 260°C : 3000 r.p.m. Speed

Seal Type ZR800/S - Single Cartridge





FEATURES

Single Cartridge balanced mechanical seal. Dual directional design. Non Clogging wave spring design. Inside mounted seal. Unitized, easy -to-fit design.

MATERIALS

Seal Ring Faces: TC and SiC : SiC and TC Seat Faces : Viton, PTFE, FEP Elastomer

and FFKM

MOC : SS 316 - Change Of

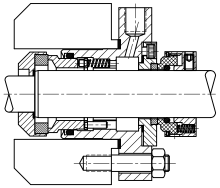
MOC On Request

OPERATING CAPABILITIES

Shaft Dia. : 25mm to 100mm : Up to 18 bar Pressure Temperature: -30°C to 260°C Speed : 3000 r.p.m.

Seal Type ZR100/D - Double Semi Cartridge





FEATURES

Double Semi - Cartridge mechanical seal. Dual directional design. Slurry seal up to 20%. Inside mounted seal. Balanced Seal.

MATERIALS

Seal Ring Faces : SiC, Carbon and TC

Seat Faces : SiC and TC

Elastomer : Viton, TTV, FEP and FFKM MOC : SS 316 – Change of MOC

On Request

OPERATING CAPABILITIES

Shaft Dia. : 20mm to 80mm

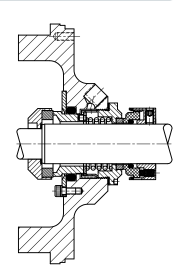
Pressure : Full Vacuum to 8 bar

Temperature : -30°C to 260°C

Speed : 3000 r.p.m.

Seal Type ZR200/D - Double Semi Cartridge With Back Plate





FEATURES

Double Semi - Cartridge mechanical seal. Slurry seal up to 60% due to it's specially design of stuffing box. Inside mounted seal. Balanced Seal.

MATERIALS

Seal Ring Faces : SiC, Carbon and TC

Seat Faces : SiC and TC

Elastomer : Viton, TTV, FEP and FFKM MOC : SS 316 - Change Of MOC

On Request

OPERATING CAPABILITIES

Shaft Dia. : 20mm to 80mm

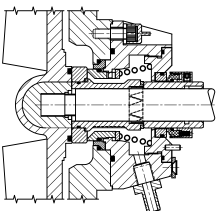
Pressure : Full Vacuum to 8 bar

Temperature : -30°C to 260°C

Speed : 3000 r.p.m.

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





FEATURES

Double Semi - Cartridge mechanical seal. Abrasive Slurry seal up to 30% due to it's specially design of Back plate and shaft. Inside mounted seal. Balanced Seal.

MATERIALS

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

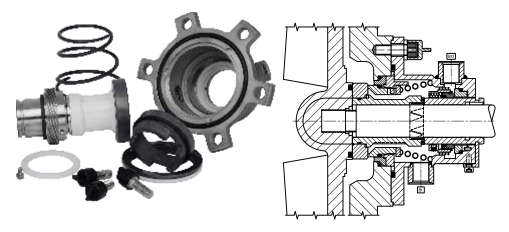
Elastomer : Viton, TTV, FEP and FFKM MOC : SS 316, PVDF - Change Of

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.

Seal Type ZR300/51U/P IMS - Slurry Seal for Non-Metallic Pump



FEATURES

Double Cartridge mechanical seal. Abrasive Slurry seal up to 30% due to it's specially design of Back plate and shaft. Additional pumping ring helps to provide better lubrication to seal faces. Inside mounted seal. Balanced Seal.

MATERIALS

Seal Ring Faces : SiC and Carbon

Seat Faces : SiC

Elastomer : Viton, TTV, FEP and FFKM MOC : SS 316, PVDF – Change of

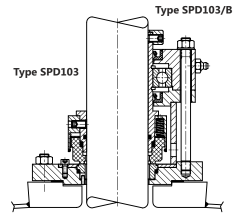
MOC On Request

OPERATING CAPABILITIES

Shaft Dia. : 20mm to 80mm
Pressure : Up to 8 bar
Temperature : Up to 120°C
Speed : 3000 r.p.m.

Type SPD103 & SPD103/B - Dry Running Seal





FEATURES

Dry running balanced mechanical seal. This Seals are excellent with low RPM operation in Vacuum pressure conditions. Design without bearing (Type – SPD103) OR with Integral bearing (Type – SPD103/B). Design for Top, Bottom and Side entry.

MATERIALS

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

Elastomer : Viton, TTV, FEP and FFKM MOC : SS 316 - Change Of MOC

On Request

OPERATING CAPABILITIES

Shaft Dia. : 20mm to 150mm

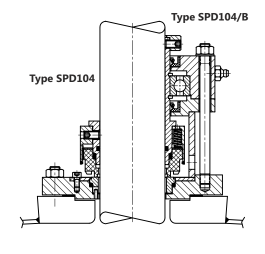
Pressure : Full Vacuum to 8 bar

Temperature : -30°C to 150°C

Speed : 3000 r.p.m.

Type SPD104 & SPD104/B - Dry Running Seal For High Speed





FEATURES

High speed Dry running balanced mechanical seal. This Seals are excellent with High RPM operation in Vacuum and pressure conditions. Design without bearing (Type – SPD104) OR with Integral bearing (Type – SPD104/B). Design for Top, Bottom and Side entry.

MATERIALS

Seal Ring Faces: Spl. Carbon

Seat Faces : SiC

Elastomer : Viton, TTV, FEP and FFKM MOC : SS 316 – CHANGE OF MOC

ON REQUEST

OPERATING CAPABILITIES

Shaft Dia. : 25mm to 150mm

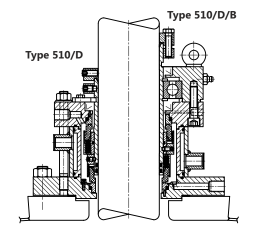
Pressure : Full Vacuum to 8 bar

Temperature : -30°C to 140°C

Speed : 900 r.p.m.

Type 510/D & 510/D/B - Double Seal For SS Reactor





FEATURES

Double balanced mechanical seal. This Seals are excellent with low RPM operation in Vacuum and pressure conditions. Design without bearing (Type – 510/D) OR with Integral bearing (Type – 510/D/B). Design for Top, Bottom and Side entry.

MATERIALS

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

Elastomer : Viton, TTV, FEP and FFKM MOC : SS 316 – CHANGE OF MOC

ON REQUEST

OPERATING CAPABILITIES

Shaft Dia. : 25mm to 200mm

Pressure : Full Vacuum to 30 bar

Temperature : -30°C to 260°C

Speed : 300 r.p.m.

FEATURES

High Pressure Double balanced mechanical seal for Hydrogenator. This Seal is excellent with low RPM operation in Vacuum and High pressure conditions. Design with Integral bearing. Design for Top entry.

MATERIALS

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

Elastomer : Viton, TTV, FEP and FFKM MOC : SS 316 – CHANGE OF MOC

ON REQUEST

OPERATING CAPABILITIES

Shaft Dia. : 25mm to 200mm

Pressure : Full Vacuum to 50 bar

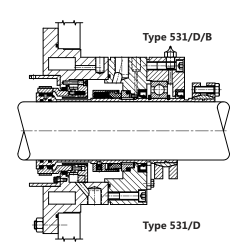
Temperature : -30°C to 260°C

Speed : 400 r.p.m.

Type 531/D & 531/D/B - Double Seal for Mill

Type 511/D/B - Double Seal for Hydrogenator





FEATURES

Double balanced mechanical seal for mill & mixtures. This Seals are excellent with High RPM operation in Vacuum and pressure conditions. Design without bearing (Type – 531/D) OR with Integral bearing (Type – 531/D/B). Design for Side entry.

MATERIALS

Seal Ring Faces: Carbon and SiC Seat Faces: SiC and TC Elastomer: Viton, TTV and FEP

MOC : SS 316 – CHANGE OF MOC

ON REQUEST

OPERATING CAPABILITIES

Shaft Dia. : 50mm to 85mm

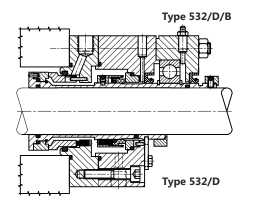
Pressure : Full Vacuum to 10 bar

Temperature : -30°C to 200°C

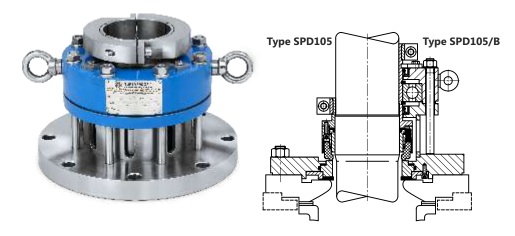
Speed : 1500 r.p.m.

Type 532/D & 532/D/B - Double Seal For Bottom Entry



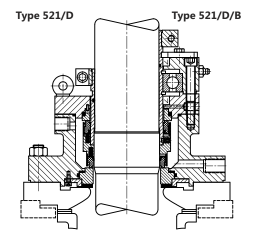


Type SPD105 & SPD105/B - Dry Running Seal For Glass Lined



Type 521/D & 521/D/B - Double Seal for Glass Lined Reactor





FEATURES

Double balanced mechanical seal. This Seals are excellent with Low RPM operation in Vacuum and pressure conditions. Design without bearing (Type – 532/D) OR with Integral bearing (Type – 532/D/B).. Design for Side and Bottom entry.

MATERIALS

Seal Ring Faces : Carbon, SiC and TC

Seat Faces : SiC and TC

Elastomer : Viton, TTV, FEP and FFKM MOC : SS 316 – CHANGE OF MOC

ON REQUEST

OPERATING CAPABILITIES

Shaft Dia.: 20mm to 150mm

Pressure: Full Vacuum to 10 bar
Temperature: -30°C to 260°C

Speed: 300 r.p.m.

FEATURES

Dry running balanced mechanical seal for Glass lined reactor. This Seals are excellent with Low RPM operation in Vacuum and pressure conditions. Design without bearing (Type – SPD105) OR with Integral bearing (Type–SPD105/B). Design for Top entry.

MATERIALS

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

Elastomer : Viton, TTV, FEP and FFKM MOC : SS 316 – CHANGE OF MOC

ON REQUEST

OPERATING CAPABILITIES

Shaft Dia. : 25mm to 150mm

Pressure : Full Vacuum to 8 bar

Temperature : -30°C to 150°

Speed : 250 r.p.m.

FEATURES

Double balanced mechanical seal for Glass lined reactor. This seals are excellent with Low RPM operation in Vacuum and pressure conditions. Design without bearing (Type – 521/D) OR with Integral bearing (Type – 521/D/B). Design for Top entry.

MATERIALS

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

Elastomer : Viton, TTV, FEP and FFKM MOC : SS 316 – CHANGE OF MOC

ON REQUEST

OPERATING CAPABILITIES

Shaft Dia. : 25mm to 150mm

Pressure : Full Vacuum to 14 bar

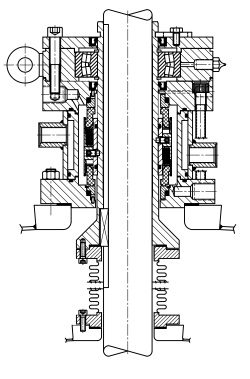
Temperature : -30°C to 260°C

Speed : 250 r.p.m.



541/D/B - Double Mechanical Seal for ANFD





FEATURES

Double balanced mechanical seal for ANFD (Agitated Nutsche Filter Dryers). This Seal is excellent with Low RPM operation in Vacuum and pressure conditions. The Bellow assembly is for long fatigue life. Design with solid antifriction linear Integral bearing (Type – 541/D/B). Design for Top entry.

OPERATING CAPABILITIES

Shaft Dia. : 20mm to 200mm

Pressure : Up to 5 bar

Temperature : -30°C to 260°C

Speed : 100 r.p.m.

MATERIALS

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

Elastomer : Viton, PTFE, EPDM, NBR, FFKM MOC : SS 316, Duplex, Super Duplex,

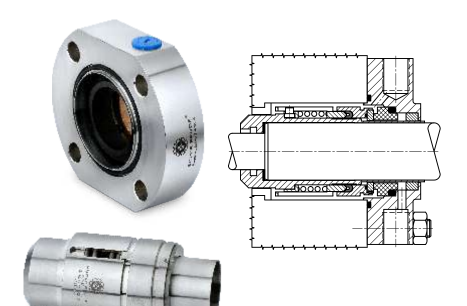
Hastelloy C, Monal

APPLICATION

Agitated Nutsche Filters and Dryers Rotary Vacuum Paddle Dryers

Horizontal Reactors With Expanding Shaft

Seal Type 44UC - Single Spring



FEATURES

Single Spring balanced mechanical seal. This Seal is excellent high pressure conditions. Large cross section Elastomer U-cup dynamic gasket.

OPERATING CAPABILITIES

Shaft Dia. : 20mm to 100mm

Pressure : Up to 40 bar

Temperature : -30°C to 260°C

Speed : 3000 r.p.m.

MATERIALS

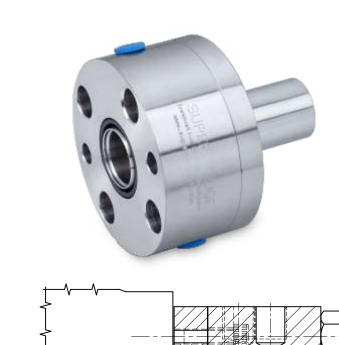
Seal Ring Faces : SiC and TC
Seat Faces : Carbon, SiC and TC
Elastomer : Viton, EPDM, NBR, FFKM
MOC : SS 316, Duplex, Super Duplex,

Hastelloy C, Monal

APPLICATION

Ideal for boiler feed water and hot water services.

Type ZR400/D - Face to Face Seal



FEATURES

Face to Face double balanced mechanical seal. This Seal is excellent high pressure and high speed conditions.

OPERATING CAPABILITIES

Shaft Dia. : 20mm to 100mm
Pressure : Up to 60 bar
Temperature : -30°C to 260°C
Speed : 3000 r.p.m.

MATERIALS

Seal Ring Faces : Sp. Carbon, SiC Seat Faces : SiC and TC

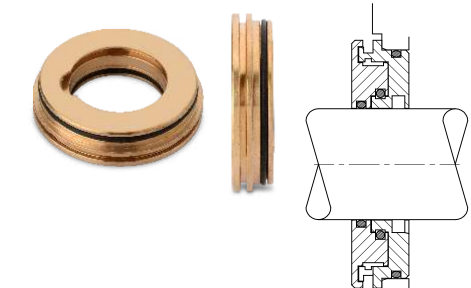
Elastomer : Viton, EPDM, NBR, FFKM MOC : SS 316, Duplex, Super Duplex,

Hastelloy C, Monal

APPLICATION

Ideal for boiler feed water and heavy duty process pumps.

Type SPB01 - Bearing Isolator



FEATURES

Close tolerance bearing Isolator design locks out moisture, grit and dust, which extending bearing life. No more shaft wearing as compare to conventional oil seal.

APPLICATION

Installs on bearing frames used in oil and gas, chemical, mining, pulp and paper, power and general industries.



Type TS 20 & TS 40 - Thermosyphon System

FEATURES

The Thermosyphon provides lubrication, dissipate heat and maintain the temperature and required pressure gradient across the seal faces in case of double back to back and tandem seal arrangement for pumps and agitator seals. Plan 52 and 53A configurations. Economical light and heavy duty reservoir for general service applications. Instrumentation on each reservoir is according to local standards and can be adapted to suit application and customer requirements. 304 and 316 stainless steel construction. Cooling coil is optional.

MATERIALS

MOC: SS 316, SS 304 and MS

OPERATING CAPABILITIES

TS 20 Pressure Limit : 20 bar TS 40 Pressure Limit : 40 bar Temperature: Up to 200°C







SUPERPROOF SEALS ENGINEERING PVT. LTD.

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Branch : Plot No.10, 2nd Floor, Near Real Sweets & Farsan, Old National Highway No.8, Near Railway Station, Ankleshwar-2, Dist. Bharuch, Gujarat (India)