

Spring Energized Flange Seals

MupuSeal® R Type 3072-





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Is a spring energized flange seal for external pressure and static applications. MupuSeal® R consists of jacket of Kefloy® energized by a spiral spring.

The steel spring is available in three different chemical resistant alloys.

Stainless steel AISI 301; DIN 1.4310

Hasteloy™ C-276; EN ISO 15156; NACE MR-01-75

• Elgiloy™ ASTM F1058; EN ISO 15156; NACE MR-01-75

Hasteloy™ is a trademark of Haynes International Inc. Elgiloy™ is a registered trademark of Elgiloy Specialty Metals

The helical wound spring gives a high spring force which ensures excellent sealing capacity. MupuSeal® R is excellent for static applications. MupuSeal® can be used with virtually all fluids.

MupuSeal® is pressure responsive.



Working Range

Pressure

Up to 80 MPa in standard execution. For pressures exceeding 80 MPa, please contact your O.L. Seals distributor.

Temperature

-200°C to + 260°C. For temperatures exceeding this temperature range, please contact your O.L. Seals distributor.

Velocity

Should be used for static and semi dynamic applications only.

Fluids

Kefloy® is compatible with virtually all fluids – liquids as well as gases. By selecting the right alloy for the spring energizer, it is possible to cover almost all fluids.

Applications

Due to its unique properties MupuSeal is used in a great variety of applications

- Extreme temperatures
- Aggressive environments
- Food and drug
- Offshore
- Chemical processes

- Refrigeration
- Energy
- Electronic
- Machine tools
- Aviation
- Defence



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Advantages

- Very good sealing efficiency
- Compatible with virtually all fluids
- Covers a very big thermal range
- No contamination of fluids
- Can be sterilised
- No ageing

- No vulcanisation to mating surface
- Unlimited shelf life
- Simple groove design
- NACE compatible spring alloys available
- Available for all diameters up to 2.500 mm

Material Selection Guide

Fluid	Mating surface	MupuSeal® compound		
Water	Steel	Kefloy® 11		
Water hydraulic	Chrome plated steel	Kefloy® 25		
Steam	Cast iron	Kefloy® 28		
Non lubricating fluids	Aluminium	Kefloy® 40		
Air, dry or lubricated	Stainless steel	Kefloy® 90		
	Bronze			
	Soft metals			
Hydraulic oil	Steel	Kefloy® 11		
Motor oil	Chrome plated steel	Kefloy® 13 Kefloy® 28		
Grease	Cast iron			
Other mineral oils		Kefloy® 90		
	Aluminium	Kefloy® 11		
	Stainless steel	Kefloy® 25		
	Bronze	Kefloy® 28		
	Soft metals	Kefloy® 40		
		Kefloy® 90		

 $For other \ fluids \ or \ sealing \ surfaces, \ please \ consult \ your \ O.L. \ Seals \ distributor.$



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Seal Selection Guide

Ordering Example

Groove inside diameter: 85.8 mm

Part no 30722-0858-32-S

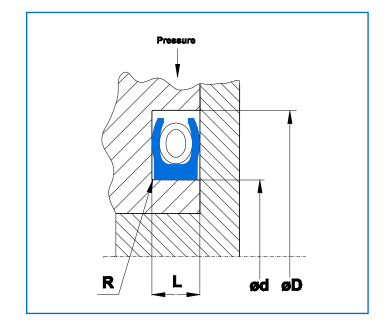
MupuSeal® R type_____

Series

Groove dia. x 10 ______

Jacket compound no ______

Spring material



Installation dimensions

MupuSe	eal Face	Nom. dia.	øD	Groove length		Radius	Recomm.
Cross	section	ød		L		R	dia/cross
Part no.	Series	Min. dia. h11	dia.		Toll.	Max.	
30720	000	3.0	ød+4.80	1.45	+0.03/-0	0.4	3 – 9.99
30721	100	8.0	ød+7.20	2.25	+0.05/-0	0.4	10 – 19.99
30722	200	12.0	ød+9.60	3.10	+0.08/-0	0.6	20 – 39.99
30723	300	20.0	ød+14.20	4.70	+0.10/-0	0.8	40 – 119.99
30724	400	35.0	ød+19.00	6.10	+0.15/-0	0.8	120 – 999.99
30725	500	80.0	ød+30.00	9.50	+0.20/-0	0.8	1000 –

Important Note

The limits of pressure, temperature and velocity are individual maximum values. Heat generated by the friction may cause local increase of temperature. The cooling possibilities for the system dertermines the combinations of maximum values.