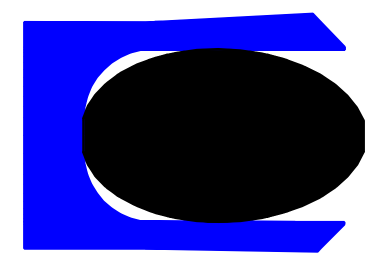


Piston Seals

Kefloy C-Cap® type 2608-



Single acting piston seal. For reciprocating and static applications.

Consists of a jacket of Kefloy energized by a rubber O-ring.





C-Cap® Type 2608-

Is a SINGLE ACTING piston seal.

It is basically a U-Cup energized by a rubber O-ring.

C-Cap® is pressure responsive.

C-Cap® can be used with a great variety of fluids. Kefloy® is compatible with virtually all fluids.

Working Range

Pressure

Up to 80 MPa. For pressures exceeding 40 MPa, please contact your O.L. Seals distributor.

Temperature

-50°C to + 200°C. For temperatures exceeding this temperature range, please contact your O.L. Seals distributor.

Velocity

Reciprocating up to 5 m/sec. Frequency: Up to 5 HZ. Should not be used for rotating or oscillating applications.

Fluids

Kefloy® is compatible with virtually all Fluids – liquids as well as gases. By selecting the right compound for the O-Ring energizer, it is possible to cover almost all fluids.

Advantages

-Good wear resistance -Low friction -No stick-slip -Simple groove design -Compatible with virtually all fluids

-Available for all diameters up to 2.500 mm

Material Selection Guide

Fluid	Mating surface	SharpSeal® com- pound			
Hydraulic oil	Steel	Kefloy® 13			
Motor oil	Chrome plated steel	Kefloy® 85			
Grease	Cast iron				
Other mineral oils					
Water	Aluminium	Kefloy® 22			
Water hydraulic	Stainless steel	Kefloy® 90			
Steam	Bronze				
Non lubricating fluids	Soft metals				
Air, dry or lubricated	Steel	Kefloy® 22			
	Chrome plated steel	Kefloy® 28			
	Cast iron	Kefloy® 90			
	Aluminium				
	Stainless steel				
	Bronze				
	Soft metals				

Fluid	O-Ring compound				
Hydraulic oil					
Motor oil	NBR (Buna N)				
Grease					
Other mineral oils	At temperatures above 120°0				
Water, cold	use Viton O-Rings				
Water hydraulic					
Air, lubricated					
Water, hot	EPDM				
Steam					
Synthetic hydraulic fluids	Special compounds				

O-Ring manufacturer's recommendation for the actual fluid should always be followed.

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





Seal Selection Guide

Sealing efficiency

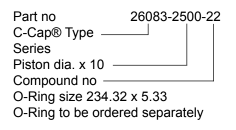
Due to the design of the seal, the sealing efficiency is rather low. The seal should not be used for reciprocating applications where a dry cylinder is required.

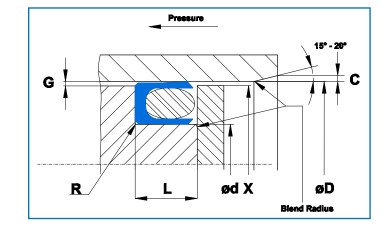
Installation

As the seal is rather rigid it will in most cases require a split groove.

Ordering Example

Piston diameter: 250.0 mm





Installation dimensions

Notches

In systems with rapid pressure changes, e.g. power steering systems, it is necessary to furnish the SlipRings® with sidewall notches. The notches ensure a quick seal response to pressure changes. To order SlipRing® with notches – add suffix "N" behind the compound code. Example: 25344-4220-13N

C-Cap Part no.	ØD Bore dia.	Ød Groove dia.	S Groove depth	L Groove width	R Radius	Ra	G dial ap	C Chamfer	O-ring Id	O-ring cross sec.
	H8	f7	+ 0 - 0.05	+ 0.2 - 0	Max.	20MPa (200 bar)	40MPa (400 bar)	Min.		
26080	15-75	øD - 4.8	2.4	3.4	0.2	(200 bar) 0.2	0.10	1.1	ød+	1.78
				-						
26081	25-125	øD - 6.4	3.2	4.5	0.3	0.3	0.15	1.4	ød+	2.62
26082	45-130	øD - 10.0	5.0	6.8	0.4	0.4	0.20	1.9	ød+	3.53
26083	125-500	øD - 13.8	6.4	9.0	0.6	0.5	0.25	2.7	ød+	5.33

O-Ring Size

O-Ring cross section according to installation dimensions.

O-Ring I.D. as close to ød as possible.

O-Ring I.D. not bigger than ød +3%

O-Ring I.D. not smaller than ød -5%

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.