

Koyo®

OIL SEALS & O-RINGS



**KOYO SEIKO CO., LTD.
KOYO SEALING TECHNO CO., LTD.**

CAT. NO.701E



OIL SEALS & O-RINGS

- Koyo Oil Seals: Features
- Koyo O-Rings: Features
- Koyo Functional Products: Features
- FEM Analysis

1. Oil Seals

Engineering Section

Dimensional Tables

2. O-Rings

Engineering Section

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of Oil Seals and O-Rings

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for Oil Seal Design and Production

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Preface

This catalog lists Koyo oil seals and O-rings, including all items of the dimension series specified in ISO, JIS and JASO (Japanese Automobile Standards Organization) standards. This catalog is also based on knowledge gained from our supply record, experience, expertise, technologies, and research developments that Koyo has acquired in cooperation with customers since its foundation in 1964.

A specialty of this new catalog is the comprehensive information it offers regarding the selection and handling of oil seals and O-rings.

Energy-saving, environment-friendly considerations are in great demand, and Koyo makes efforts to continue further research and development in response to these.

We hope that this catalog will be helpful for you to get another new idea from Koyo products.

- If you have any questions or requests in selecting oil seals, please fill out the Request Forms for Oil Seal Design and Production provided at the end of this catalog and send them by fax to your nearest Koyo operation.

★ The contents of this catalog are subject to change without prior notice. Every possible effort has been made to ensure that the data listed in this catalog is correct. However, we can not assume responsibility for any errors or omissions.

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■ Koyo Oil Seals: Features

1. Lightweight, compact, and energy-saving

Koyo oil seals offer high sealing performance, while being compact with reduced seal width. They help reduction of machine weight, size, and energy consumption.

2. High sealing performance by optimum lip design

Koyo oil seals employ a linear-contact lip, which provides proper radial lip load. The lip design ensures excellent sealing performance, low torque, proper flexibility and high allowability for eccentricity.

3. Low heat generation and long service life by highly self-lubricating rubber materials

Based on extensive research and experimentation, Koyo has succeeded in developing seal rubber materials with high self-lubrication performance. These rubber materials show limited chemical changes such as hardening, softening and/or aging.

These materials can offer long service life under high temperature and high speed rotation because of curbed heat generation.

4. High sealing performance and long service life by hydrodynamic ribs (Perfect Seal, Helix Seal, Super Helix Seal)

The sealing lip has special spiral threads (hydrodynamic ribs) in one or two directions, which drastically improved sealing performance and service life.



■ Various oil seals



■ Large-size oil seals

■ Koyo O-Rings: Features

1. High sealing performance and reliability

High sealing performance against water, oil, air, various gases and chemicals.

2. Available in a full lineup of designs and sizes

3. Easy handling



■ Various O-rings

■ Koyo Functional Products: Features

Koyo produces various functional products based on advanced sealing technologies and sophisticated manufacturing expertise acquired through extensive research and production.

Koyo functional products are very effective in improv-

ing machine performance, reducing weight, size, noise and vibration.

Consult Koyo if there is no product in this catalog that exactly matches your requirements--Koyo can custom-design products.

1. Functional products for automobiles and forklift trucks



■ Various functional products

- Center bearing units
- Bearings molded with vibration isolating rubber
- Spark-plug tube gaskets
- Plastic gear shafts
- Pulley units



■ Bonded piston seals for automatic transmissions



■ Friction dampers for manual transmissions



■ Various boots for joints

2. Functional products for motorcycles



- Air cleaner joints
- Carburetor joints
- Sprocket wheels
- Muffler joints
- Plastic gear shafts
- Oil strainers
- Mesh gaskets
- Ball-component clutch releases
- Vertical gaskets

■ Various functional products

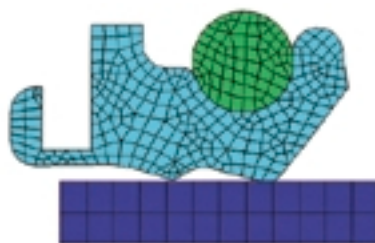
■ FEM (Finite Element Method) Analysis

Koyo uses the non-linear finite element method to analyze non-linear materials such as rubber, for which accurate analysis was difficult before. The company has been studying sealing-mechanism theories by this method in order to develop new products.

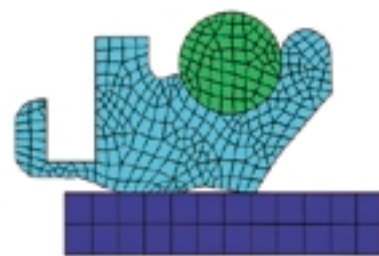
The findings so far have been very useful for basic research as well as for rubber-component design.

The FEM is our common design tool today, enabling highly reliable analysis and evaluation, speeding up research and product development.

Pressure-resistant seal

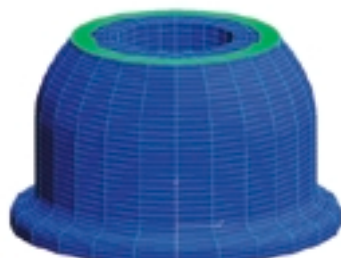


Under no load

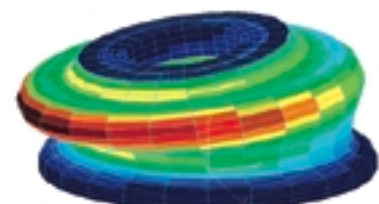


Under load

Dust cover

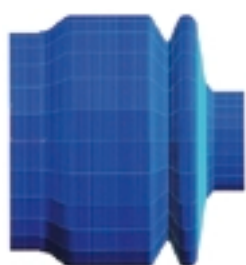


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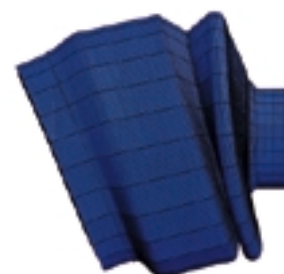


Under slant load (stress distribution diagram)

Joint boot



Under no load



Under load

Three-dimensional seal lip vibration analysis



Under no load



At resonance

1

Oil Seals

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1.1 Nomenclature and functions of seal components

(1) Nomenclature of components

Oil seals work to prevent leakage of lubricants such as oil and operational media from inside and also to prevent the entry of dust and contaminants from outside.

Oil seals are designed in a variety of shapes according to the applications and substances to be sealed.

Fig. 1.1.1 shows a typical shape of seal and its component nomenclature.

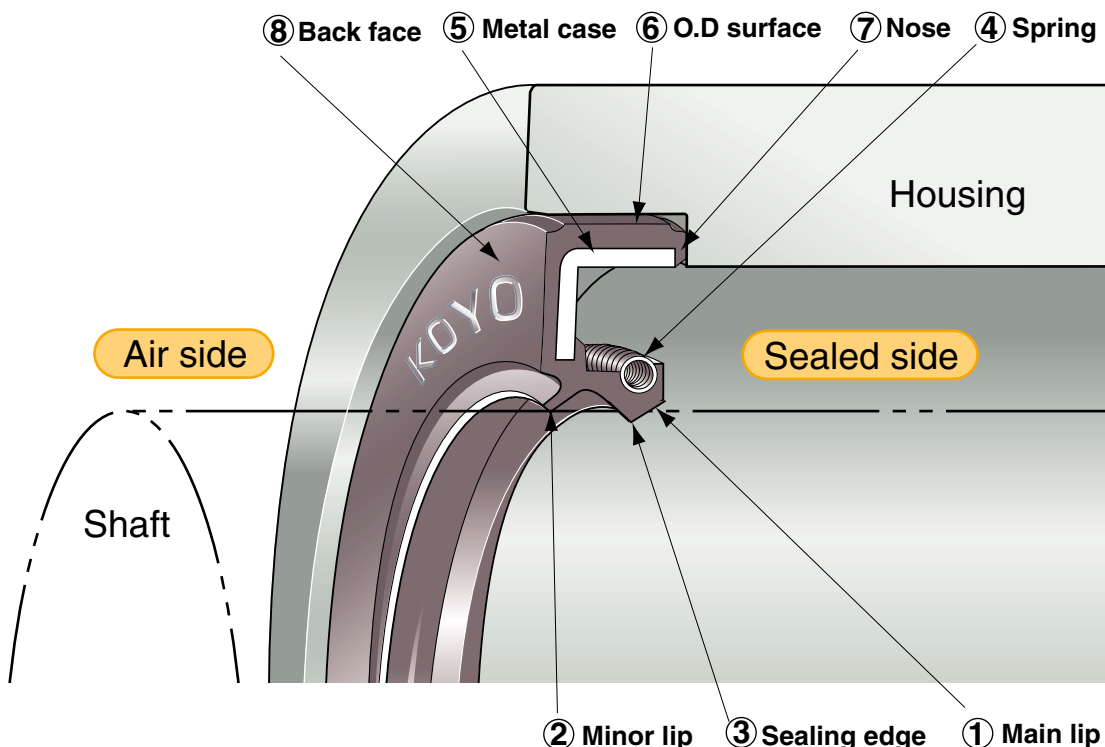


Fig. 1.1.1 Typically shaped oil seal and component nomenclature

(2) Component functions

① Main lip

The main lip is the most critical component of seals. Its sealing edge contacts closely around the shaft surface in order to provide excellent sealing performance.

During service, seals are placed under various stresses, such as machine vibration, shaft runout, and changes in the temperature and pressure of substances to be sealed.

The main lip is designed so as to generate force (radial lip load) and to keep the sealing edge consistently in close contact with the shaft under such stresses.

For such stresses, seal rubber material is made from synthetic rubber, which is highly elastic and abrasion-resistant.

② Minor lip

The minor lip prevents the entry of dust and contaminants from outside. As a prelubricant, grease can be retained in the space between main lip and minor lip.

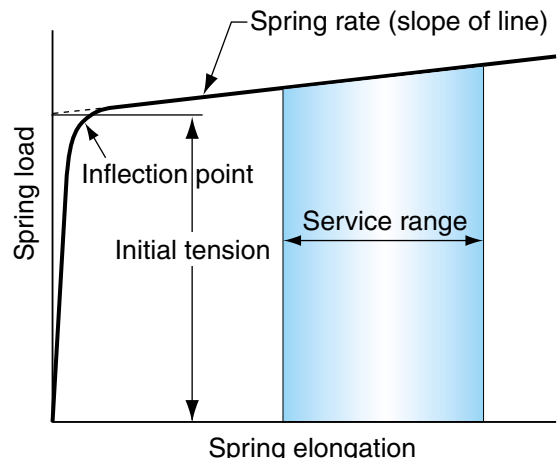
③ Sealing edge

The sealing edge is wedge-shaped and contacts directly in linear with the shaft to ensure sufficient sealing performance and to stand against temperature change and high speed rotation.

④ Spring

The spring supplements the radial lip load at the sealing edge to ensure tight contact between sealing edge and shaft and enhanced sealing performance. The spring also hinders the deterioration of main lip sealing performance caused by high heat or others.

Because this spring is a closely wound type coil, the initial tension can be obtained high level, and then changes in load characteristics can be gradual with respect to spring elongation. Radial lip load at the sealing edge can thus be kept stable at an appropriate level.



⑤ Metal case

The metal case provides rigidity on seal, helping it settle on the housing securely. It also ensures easy seal handling and mounting.

⑥ O.D surface

Seals are fitted tightly into the housing bore generally. O.D surface prevents the oil leakage through fitting area, while excluding contaminants. This surface may be made of either metal or rubber, depending on the application.

⑦ Nose

The front end face of the seal is called the nose. Seals are usually mounted for the nose to face the substances to be sealed. The nose is made of rubber and forms a gasket seal when compressed on housing shoulder.

⑧ Back face

The side face of the air side is called the back face. It is usually mounted so as not to contact the substances to be sealed.

Fig. 1.1.2 Spring properties for seal

1.2 Seal numbering system

1.2 Seal numbering system

Table 1.2.1 Seal numbering system

Example

MH S A 45 68 9 J

Special shape code J: Additional code is added here as an identifier when two or more seals have exactly the same type codes and dimensional numbers.

Dimensional numbers [Shaft number 45: The seal suits the shaft diameter of 45 mm.
Housing bore number ... 68: The seal suits the housing bore diameter
of 68 mm.
Width number 9: The seal width is 9 mm.]

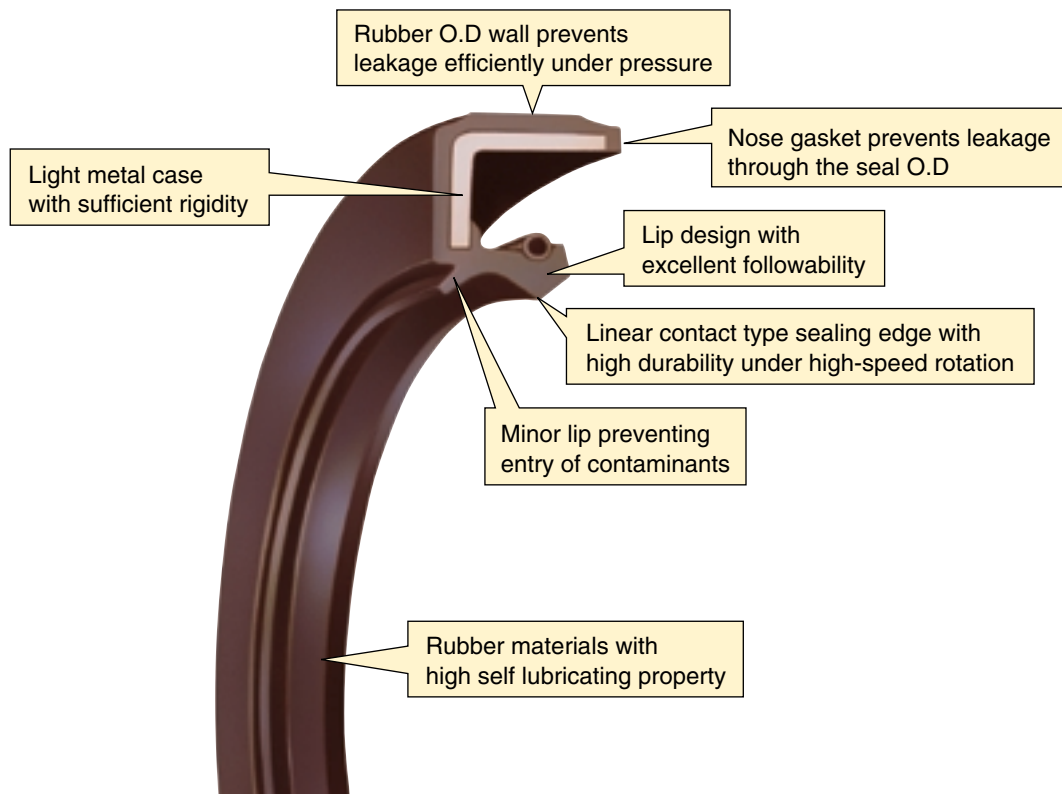
Lip type code No code: without minor lip
A: with minor lip

Spring code No code: without spring
S: with spring

Seal type code [MH: O.D wall is rubber material
HM: O.D wall is metal case
HM(S)H: O.D wall is metal with a reinforcing inner metal case.
(A spring is always provided for this type.)]

Remark) For the type codes of special type seals, refer to Section 1.3.

Koyo oil seals: Features



1.3 Seal types

(1) Common seal types and their features

Seals are classified by O.D wall material, lip type and whether with spring or without spring. Major oil seals are specified in ISO 6194, JIS B 2402, and JASO F 401. Table 1.3.1 shows common seal types.

Table 1.3.2 lists the seal type codes used at Koyo, along with the corresponding codes used in the ISO, JIS, and JASO standards.

Table 1.3.1 Oil seals of common types

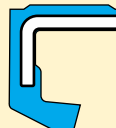
	With spring ¹⁾			Without spring	
	Rubber O.D wall ²⁾	Metal O.D wall ³⁾	Metal O.D wall (with a reinforcing ^{3) 4)} inner metal case	Rubber O.D wall ²⁾	Metal O.D wall ³⁾
Without minor lip					
Type code	MHS	HMS	HMSH	MH	HM
With minor lip ⁵⁾					
Type code	MHSA	HMSA	HMSAH	MHA	HMA
Features of each type	1) With spring type secures stable sealing performance 2) Rubber O.D wall type provides stable sealing performance around the seal O.D surface 3) Metal O.D wall type ensures improved fitting retention between the seal O.D and				
	the housing bore 4) Reinforcing inner metal case in the metal O.D wall type protects the main lip 5) With minor lip type is applied for the application where there are many contaminants at the air side (back face side)				

Table 1.3.2 Koyo oil seal type codes corresponding to the codes used in Industrial standards

KOYO	ISO	JIS	JASO
MHS	Type 1	S	S
HMS	Type 2	SM	SM
HMSH	Type 3	SA	SA
MH	–	G	G
HM	–	GM	GM
MHSA	Type 4	D	D
HMSA	Type 5	DM	DM
HMSAH	Type 6	DA	DA
MHA	–	–	P
HMA	–	–	PM

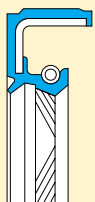
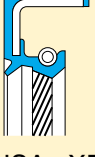
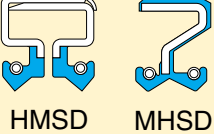
1.3 Seal types

(2) Special seal types and their features

Koyo provides special seals to meet a wide variety of machines and applications:

Table 1.3.3 Oil seals of special types (1)

◎: For bi-directional rotation ○: For uni-directional rotation

Seal type	Type code and shape	Motion	Features	Applications
Perfect Seals	 MHS...XBT	◎	The hydrodynamic ribs provided in two directions on the lip ensure improved pumping effect and higher sealing performance in both rotational directions	Reduction gears input shafts Differential gear sides
Helix Seals	 MHSA...XRT MHSA...XLT	○	Hydrodynamic ribs are effective for uni-directional rotation enhancing pumping effect	Engine crankshafts Oil pumps Differential gear sides Reduction gears input shafts
Super Helix Seals	 MHSA...XRT MHSA...XLT	○	Optimized hydrodynamic ribs ensure high pumping effect for long time	Engine crankshafts Oil pumps Differential gear sides Reduction gears input shafts
Double Lip Seals	 HMSD MHSD	◎	These seals can separate and seal two kinds of oil or fluid on one shaft	Engaged positions of transfer system



■ Perfect Seal



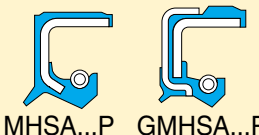
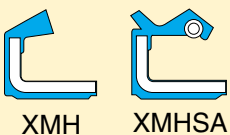
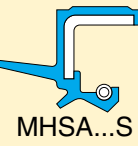
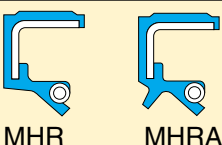
■ Helix Seal



■ Super Helix Seal

Table 1.3.3 Oil seals of special types (2)

◎: For bi-directional rotation –: For reciprocation

Seal type	Type code and shape	Motion	Features	Applications
Pressure-resistant Seals	 MHSA...P GMHSA...P	◎	These seals are designed to reduce lip deformation caused by oil pressure. Sealing performance does not being deteriorated under high pressure	Hydraulic motors Motorcycle engine crankshafts Power steering rods
Reciprocating Seals	 MHSAF...R	◎ –	These seals are designed to accommodate shaft strokes and to lessen lip deformation caused by shaft reciprocating motion	Power steering rods CVT shafts of motorcycles
External Lip Seals	 XMH XMHSA	◎	This type of seal has the lip on its outside, sealing the contact with housing	Applications of housing rotation
Seals with Side Lip	 MHSA...S	◎	A large side lip ensures prevention of entry of dust/water	Differential gear sides
Mud-resistant Seals with Integrated Sleeve	 D	◎	These seals are designed to enhance prevention of entry of mud	Wheel hubs
HR Seals	 HRSA	◎	HR seals ensures sealing performance around seal O.D and retain fitting with housing	Engine crankshafts Wheel hubs
SIM Seals	 MHR MHRA	◎	The seals are spring-in mold type, which protect the spring from dust and enhance durability	Plug tubes Wheel hubs



■ Seal with Side Lip



■ HR Seal

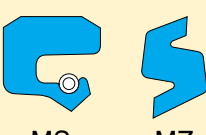
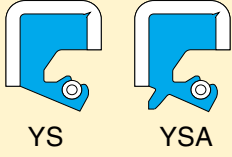
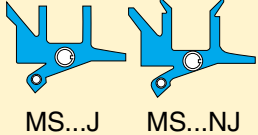
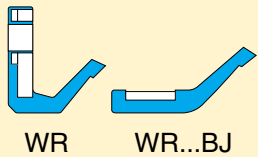


■ SIM Seal

1.3 Seal types

Table 1.3.3 Oil seals of special types (3)

◎: For bi-directional rotation

Seal type	Type code and shape	Motion	Features	Applications
Full Rubber Seals	 MS MZ	◎	Mounting is easy because of full rubber construction. Split type seals are available which can be mounted directly, not necessarily mounting from the shaft end	Plummer blocks Long shafts, complex shaped shaft
YS Type Seal	 YS YSA	◎	Wide range sizes for medium and large shafts are available	Various medium and large size machines Rolling mills
MORGOL Seals	 MS...J MS...NJ	◎	MORGOL seals are used exclusively on MORGOL bearings	MORGOL bearings
Water Seals	 XMHE	◎	The double lips ensure improved waterproof performance	Rolling mill roll necks
Scale Seals	 WR WR...BJ	◎	These seals prevent the ingress of scales in rolling oil	Rolling mill roll necks
V-Rings	 MV...A	◎	With these rings, shafts can be sealed at the end. The V-rings can be mounted easily in limited spaces	Rolling mill roll necks

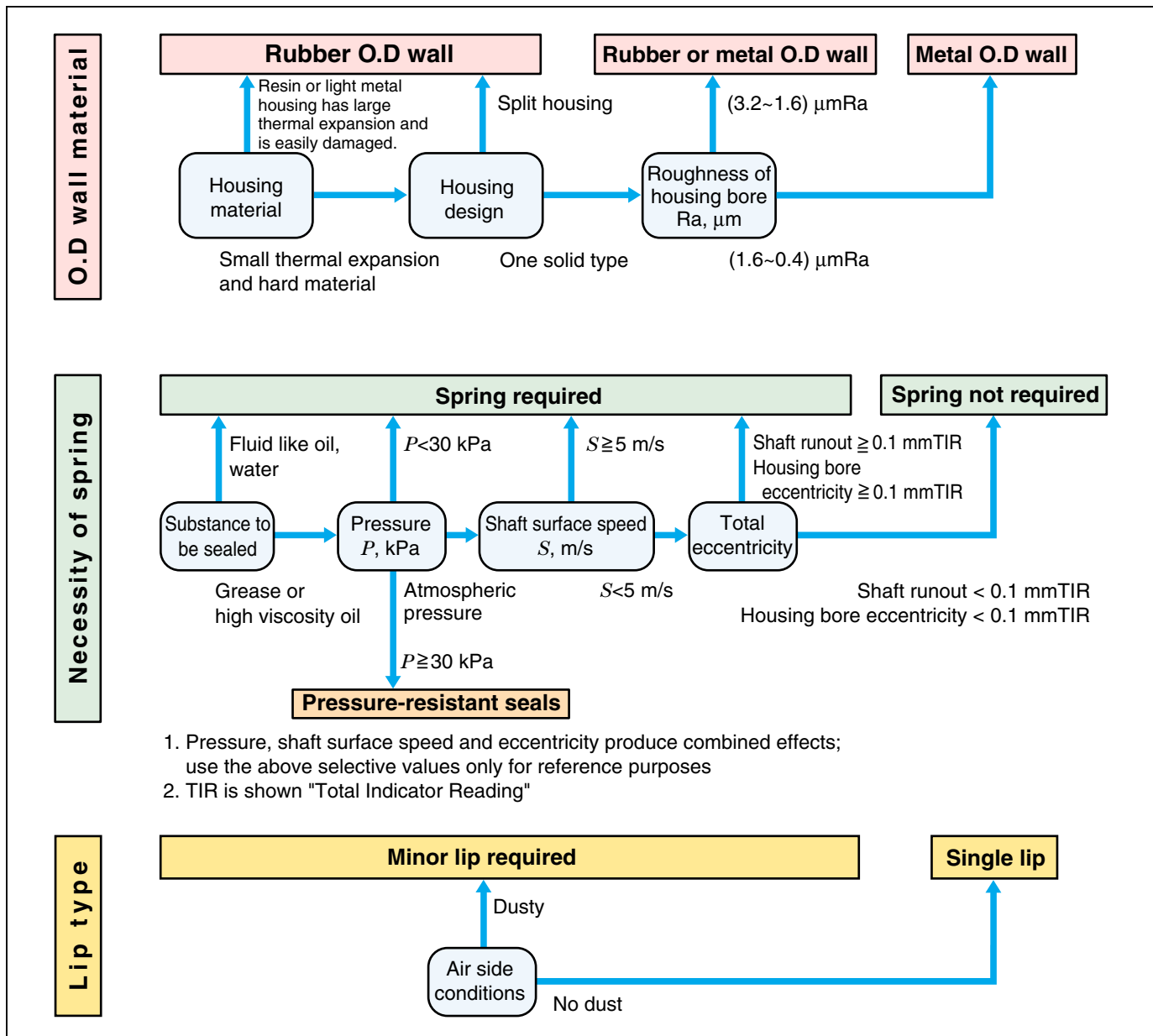
1.4 Selection of seal

(1) Selection of seal type

To select a seal type, seal O.D wall material, lip type, and whether a spring should be provided or not should be decided based on operational conditions as shown in flowcharts below.

If you need oil seals used under special conditions not covered in the flowcharts, refer to Section 1.3 Paragraph (2), "Special seal types and their features."

Table 1.4.1 Flowcharts for oil seal selection



★Seal selection example

- Housing: Made of steel, one solid design, bore surface roughness 1.8 µmRa
- Substance to be sealed: Grease
- Pressure: Atmospheric
- Shaft surface speed: 6 m/s
- Air side condition: Dusty

According to the above flowcharts, a seal with a rubber or metal O.D wall, spring, and minor lip is the most suitable for these conditions.

The MHSA or HMSA seal is recommended in this case.

(2) Selection of rubber material

Rubber materials should be selected according to temperature conditions and substances to be sealed.

Table 1.4.2 lists rubber materials along with their operational temperature ranges and chemical resistance characteristics.

Table 1.4.2 Rubber materials, operational temperature ranges and chemical resistance characteristics

Rubber material (ASTM code)	Grade (ref. number)	Features	Operational temperature range ¹⁾²⁾				Fuel oil			Lubrication oil and hydraulic fluid					Grease			Chemicals and water									
			Lower limit	Upper limit			Gasoline (regular)	Gasoline (premium)	Kerosene, light oil	Gear oil	Turbine oil	Engine oil	Automatic-transmission fluid	Mineral oil	Water + glycol	Phosphoric ester	Brake oil	Lithium base	Urea base	Ester base	Silicone base	Alcohol	Ether	Ketone	Water	Concentrate inorganic acid solution	Dilute inorganic acid solution
Nitrile rubber (NBR)	Standard type (160)	Well-balanced rubber in resistance to high-, low- temperature, and to abrasion	-30	100			○	△	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Low-temperature resistant type (106)	High resistant to both high- and low-temperatures and to abrasion	-40	100			△	△	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	High- and low-temperature resistant type (141)	Very strong and low strain. Superior in resistance to high- and low-temperature	-40	110			△	△	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Heat resistant type (116)	Enhanced heat and abrasion resistance. Highly compatible with synthetic oil	-20	120			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	For food processing machines (144)	Nitrile rubber passed tests specified in the Food Sanitation Law	-30	100			△	△	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Hydrogenated nitrile rubber (HNBR)	Standard type (500)	Compared with nitrile rubber, superior in resistance to heat and to abrasion	-30	140			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Acrylic rubber (ACM)	Standard type (234)	High resistant to oil and to abrasion	-20	150			○	△	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	High- and low-temperature resistant type (240)	Improved low-temperature resistance. Low strain and same level heat resistance as standard type	-30	150			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Silicone rubber (VMQ)	Standard type (306)	Wide operational temperature range and good abrasion resistance	-50	170			×	×	○	×	○	○	△	○	△	○	○	○	○	○	○	○	○	○	○	○	○
Fluorocarbon rubber (FKM)	Standard type (454)	Most superior in heat resistance and good abrasion resistance	-20	180			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

Notes 1) Operational temperature means the lip temperature. It should be determined based on ambient temperature, heat generated by the machine, lip friction heat, heat generation by the agitation of the substance to be sealed and heat transferred from other components etc.

2) The highest normal-operation temperature may be lower than indicated in this table, depending on the kind and properties of the substance to be sealed (Refer to Table 1.4.3.)

Table 1.4.3 Upper limits guideline of normal operation temperature of rubber materials used with different oils (°C)

Rubber material	Gear oil	Turbine oil	Engine oil	ATF
Nitrile rubber	(100)	100	120	(120)
Hydrogenated nitrile rubber	140	←	←	←
Acrylic rubber	150	←	←	←
Silicone rubber	Incompatible	150	170	(150)
Fluorocarbon rubber	180	←	←	←

Remark

The () indicates oil with extreme pressure additives. Extreme pressure additives are compounds of phosphorus, sulfur or chlorine base, added to prevent wear or seizure on sliding or rotating surfaces. These compounds are activated by heat and chemically react against rubber, which deteriorates rubber properties.

- ◎ : The rubber has excellent resistance to the substance to be sealed
- : The rubber has good resistance to the substance except under extreme conditions
- △ : The rubber is not resistant to the substance except under specific favorable conditions
- × : The rubber is not resistant to the substance

Small talk 1

A new salesman's surprise

One day a new staff who only recently joined the sales department received a complaint from a customer. "Your oil seal is leaking . . . it breaks into pieces!" He checked the actual seal at the customer's site and found it was clayish and broke into pieces when he touched it. The customer was very upset and said, "We chose your expensive silicone seal because it was supposed to be resistant to high

temperature." The salesman was confused and then consulted his manager. "This phenomenon is called cure reversion; gear oil shredded the silicone rubber molecules," the manager answered and advised, "Silicone rubber must not be used in gear oil application." Telling this explanation to the customer, the new salesman realized the importance of rubber-oil compatibility through this experience.

1.5 Shaft and housing design

(3) Selection of metal case and spring materials

The materials of metal case and spring can be selected according to the substance to be sealed.

Table 1.4.4 Compatibility of metal-case and spring materials with substance to be sealed

Material Substance to be sealed	Metal case		Spring	
	Cold rolled carbon steel sheet (JIS SPCC)	Stainless steel sheet (JIS SUS304)	High carbon steel wire (JIS SWB)	Stainless steel wire (JIS SUS304)
Oil	○	–	○	–
Grease	○	–	○	–
Water	×	○	×	○
Seawater	×	○	×	○
Water vapor	×	○	×	○
Chemicals	×	○	×	○
Organic solvent	○	○	○	○

○ : Compatible × : Incompatible – : Not applicable

Small talk 2

A service engineer's finding

One customer called, "Some seals show oil leakage and some are OK. Please come and see immediately." A Koyo service engineer visited the customer.

He checked shaft diameter and any damage, also visually checked the seals, but no possible cause of oil leakage was found.

He asked how the shaft surface was finished. It was paper lapped to get the desired level of surface roughness. He then checked the shaft surface and found that the leaking shaft had lead marks (spiral traces of lapping) running in the leaking direction. When he rotated the shaft in the reversing direction, no leakage occurred.

Showing a catalog, he advised the customer to finish shafts by plange cut grinding. Satisfied, he went back and felt it was a good day.

1.5 Shaft and housing design

(1) Shaft design

Oil seals can show good sealing performance when mounted on properly designed shafts. To design shafts properly, follow the specifications below.

1) Material

Shafts should be made from carbon steels for machine structural use, low-alloy steel, or stainless steel. Brass, bronze, aluminum, zinc, magnesium alloy and other soft materials are not suitable, except for special applications such as for low-speed or in a clean-environment.

2) Hardness

Shaft hardness should be at least 30 HRC. In a clean environment, shaft hardness does not influence seal performance. However, in an environment where dust or contaminated oil exists, harder shaft is desired.

Hard shaft is advantageous regarding seal damage prevention.

3) Dimensional accuracy

The shaft diameter tolerance should be h8. Seals are designed to suit shafts with the tolerance of h8.

When mounted on other tolerance shafts, seals may be unable to provide sufficient sealing performance.

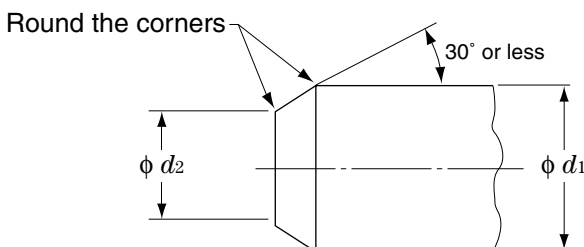
For use of other tolerance shafts, consult Koyo.

Table 1.5.1 h8 Shaft tolerance

Nominal shaft diameter d , mm	Tolerance μm		
	h8		
Over	Up to	Upper	Lower
3	6	0	-18
6	10	0	-22
10	18	0	-27
18	30	0	-33
30	50	0	-39
50	80	0	-46
80	120	0	-54
120	180	0	-63
180	250	0	-72
250	315	0	-81
315	400	0	-89
400	500	0	-97
500	630	0	-110
630	800	0	-125
800	1 000	0	-140

4) Shaft end chamfer

To protect seals from damage at mounting onto shafts, recommended chamfer on the shaft end is shown below.



Nominal shaft diameter d_1 , mm		d_1-d_2 mm		Nominal shaft diameter d_1 , mm		d_1-d_2 mm	
Over	Up to	Over	Up to	Over	Up to	Over	Up to
—	10	1.5 min.	50	70	4.0 min.	130	240
10	20	2.0 min.	70	95	4.5 min.	240	500
20	30	2.5 min.	95	130	5.5 min.		
30	40	3.0 min.					
40	50	3.5 min.					

Note) When round chamfer is applied, take the above specified d_1-d_2 dimensional chamfer or more.

Fig. 1.5.1 Shaft end chamfer

5) Surface roughness and finishing method

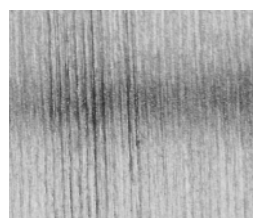
To ensure the sealing performance of seals, the shaft surface to be in contact with the lip should be finished to (0.63-0.2) μmRa and (2.5-0.8) μmRz in roughness.

Note that lead marks on the shaft surface may carry the substance to be sealed in the axial direction during shaft rotation, which interferes with the function of the seal.

Finish shaft surface such that the lead angle will be no greater than 0.05° . To achieve this, plunge cut grinding is most suitable. To avoid undulation on the shaft surface, the ratio of shaft rotational speed vs grinding-wheel rotational speed should not be an integer.



Good finished surface



Undesirable finished surface

The surface shows visible lead marks

Fig. 1.5.2 Shaft surface with and without lead marks

(2) Housing design

1) Material

Steel or cast iron is generally used as the material of housings. When aluminum or plastic housing is used, the following consideration and study are required, as seal seating in housing bore may become loose fitting under high temperature because the housing material and seal material have different linear expansion coefficients. This may cause problems such as leakage through the seal O.D., or seal dislocation.

2) Dimensional accuracy

The housing bore tolerance should be H7 or H8 when bore is 400 mm or less. For larger housing bores, recommended tolerance is H7.

Table 1.5.2 Housing bore tolerance

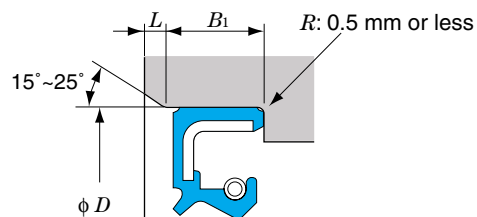
Nominal bore diameter D , mm		Tolerance μm			
		H7		H8	
Over	Up to	Upper	Lower	Upper	Lower
3	6	+12	0	+18	0
6	10	+15	0	+22	0
10	18	+18	0	+27	0
18	30	+21	0	+33	0
30	50	+25	0	+39	0
50	80	+30	0	+46	0
80	120	+35	0	+54	0
120	180	+40	0	+63	0
180	250	+46	0	+72	0
250	315	+52	0	+81	0
315	400	+57	0	+89	0
400	500	+63	0	—	—
500	630	+70	0		
630	800	+80	0		
800	1 000	+90	0		
1 000	1 250	+105	0		
1 250	1 600	+125	0		

1.5 Shaft and housing design

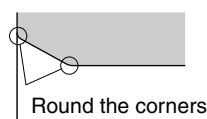
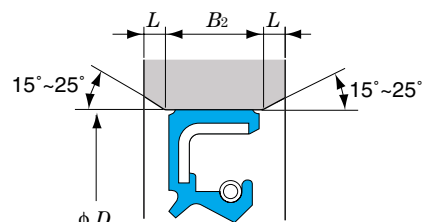
3) Chamfer

Provide the chamfer at the housing bore inlet as shown below so that a seal can be mounted easily and avoided from damages.

Shouldered bore



Straight bore



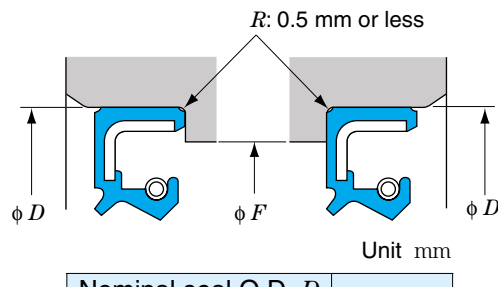
Seal width, <i>b</i>		<i>B</i> ₁ min.	<i>B</i> ₂ min.	<i>L</i>
Over	Up to			
—	10	<i>b</i> + 0.5	<i>b</i> + 1.0	1.0
10	18			1.5
18	50	<i>b</i> + 0.8	<i>b</i> + 1.6	

Unit mm

Fig. 1.5.3 Recommended housing bore chamfers

4) Housing shoulder diameter

In case the housing bore has a shoulder, satisfy the following dimensional requirements.



Nominal seal O.D, <i>D</i>	<i>F</i>
Over	Up to
—	50
50	150
150	400

Fig. 1.5.4 Recommended housing shoulder diameters

5) Surface roughness

To ensure seal sitting and to prevent leakage through seal O.D, finish bore surface to the roughness specified below.

Table 1.5.3 Housing bore surface roughness

Seal type	Housing bore surface roughness
For metal O.D wall type seal	(3.2~0.4) µmRa (12.5~1.6) µmRz
For rubber O.D wall type seal	(3.2~1.6) µmRa (12.5~6.3) µmRz

6) Seals with coated metal O.D wall are available in case metal O.D wall type seals with extremely high sealing performance are required.

Consult Koyo for these oil seals.

(3) Total eccentricity

When the total eccentricity is excessive, the sealing edge of the seal lip cannot accommodate shaft motions and leakage may occur.

Total eccentricity is the sum of shaft runout and double the housing-bore eccentricity. It is normally expressed in TIR (Total Indicator Reading).

Shaft runout is defined as being twice the eccentricity between the shaft center and shaft rotation center.

This is also normally expressed in TIR.

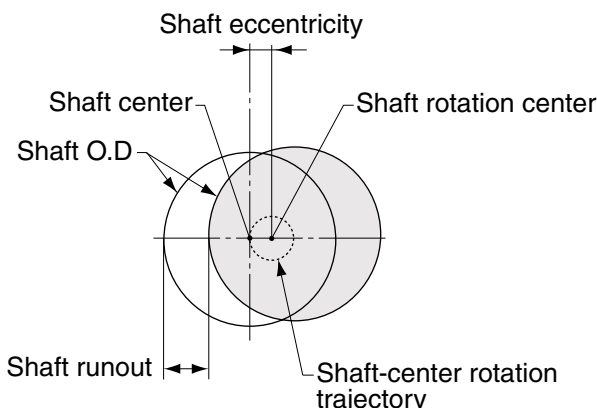


Fig. 1.5.5 Shaft runout

Housing bore eccentricity is defined as being the eccentricity between the housing-bore center and shaft rotation center. It is generally expressed in TIR (Total Indicator Reading).

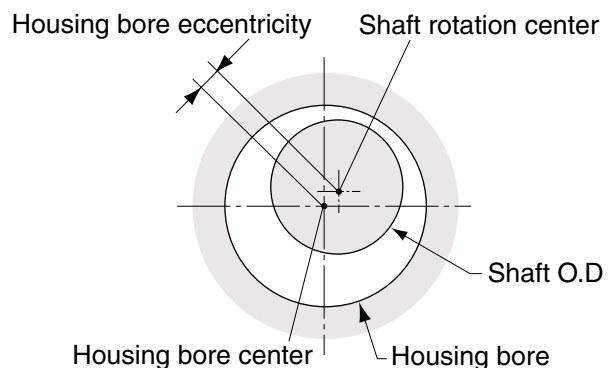


Fig. 1.5.6 Housing bore eccentricity

(4) Allowable total eccentricity

The allowable total eccentricity is the maximum total eccentricity at which the sealing edge can accommodate shaft rotation and retain adequate sealing performance. The allowable total eccentricity of seals is dependent not only on seal characteristics, such as seal type, seal size, and rubber material, but also on other conditions, including shaft diameter tolerance, temperature and rotational speed.

It is therefore difficult to determine the allowable total eccentricity of individual seals. The typical allowable total eccentricity values of seals are shown in Fig. 1.5.7.

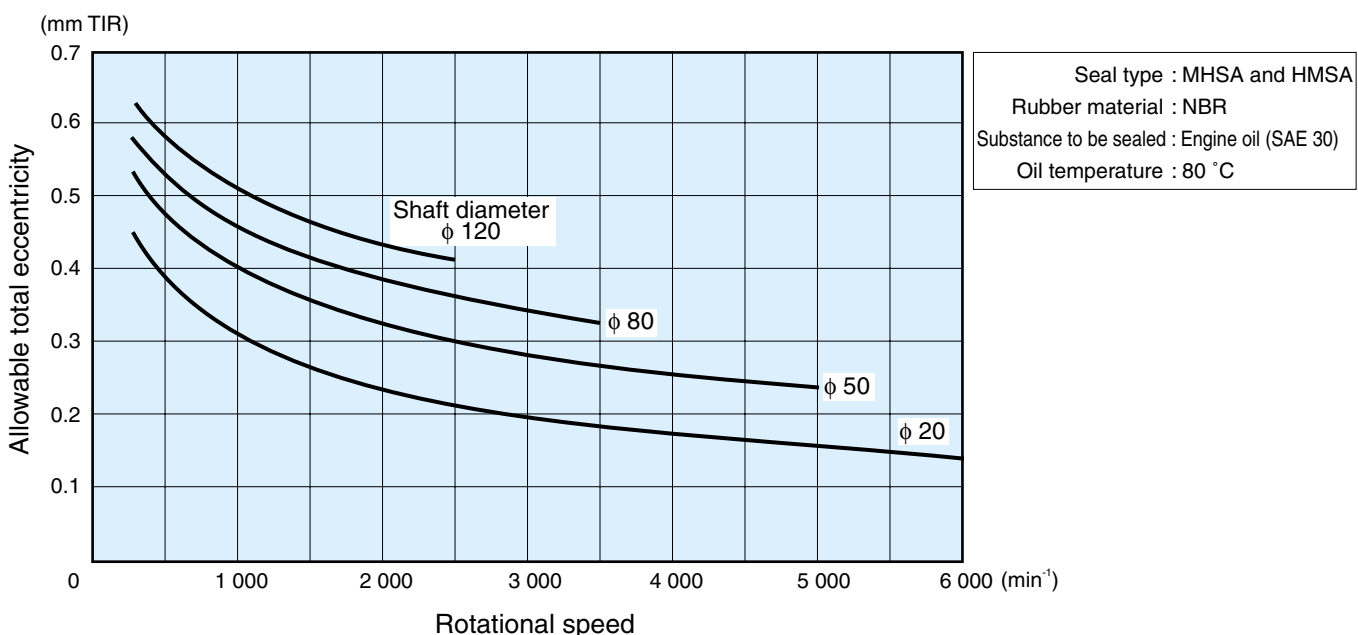


Fig. 1.5.7 Allowable total eccentricity for oil seal

1.6 Seal characteristics

(1) Seal service life

The seal service life is defined at the time reached to insufficient seal performance, by the lip rubber abraded, chemically deteriorated or hardened.

It is not so easy to determine actual seal service life, because it is dependent on many factors, such as condition of operational temperature, eccentricity,

rotational speed, substance to be sealed, and lubrication.

The diagram below (Fig. 1.6.1) shows the curves of estimated seal service life, obtained using major life-determining conditions as parameters, such as rubber material, lubricant, and lip temperature. Approximate seal life can be determined from this diagram.

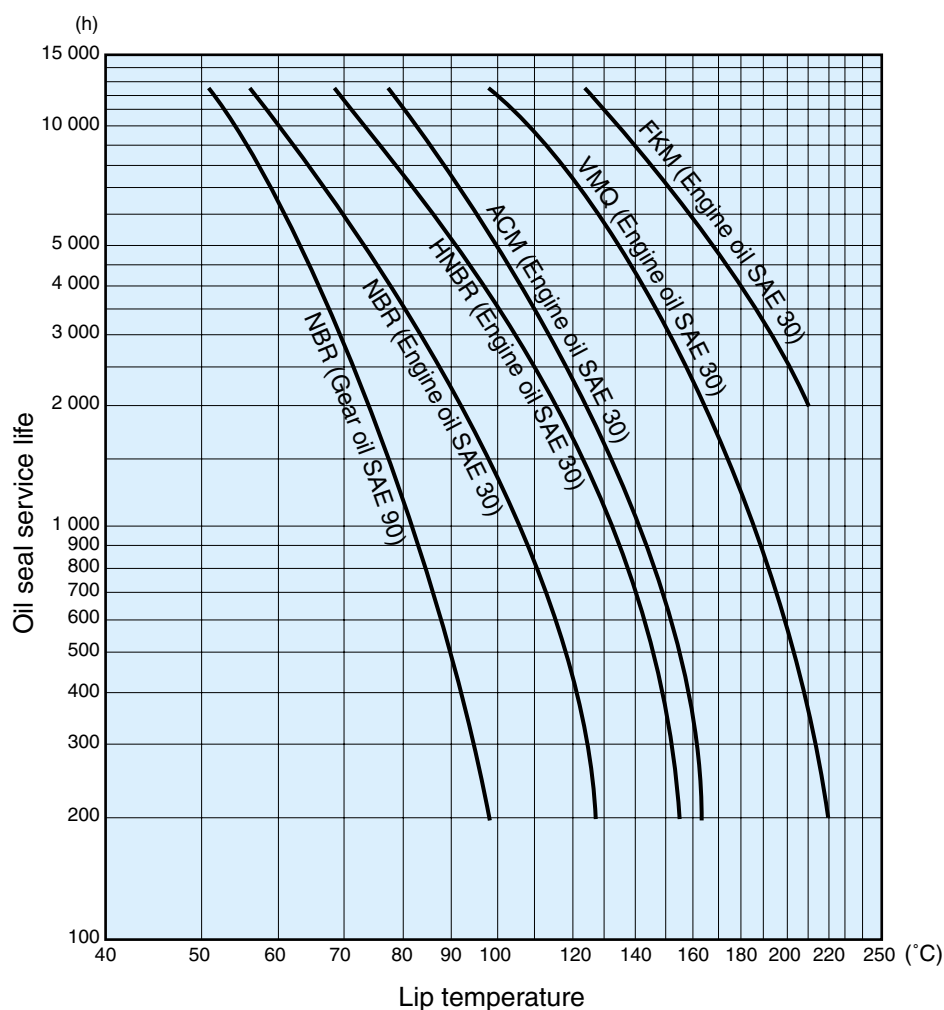


Fig. 1.6.1 Oil seal service life estimation curves

(2) Lip temperature

To determine the seal service life based on the above diagram, it is critical to estimate lip temperature precisely.

As the shaft rotates, the seal lip is heated due to friction. Lip temperature is dependent on the balance between the energy supplied by frictional heat and the radiated energy, which varies according to temperature

difference and the construction surrounding the seal.

Many factors influence lip temperature, so complicated calculation is required to determine this precisely.

The following is the procedure for estimation of lip temperature.

● Lip temperature estimation method

- ① Calculate the shaft surface speed using the following equation

$$v = \frac{\pi d n}{(60 \times 1000)}$$

where,

v : Shaft surface speed, m/s

π : Ratio of circle circumference to diameter (3.14)

d : Shaft diameter, mm

n : Rotational speed, min⁻¹

- ② Determine the supposed ambient temperature
 ③ Find the point at which the ambient temperature curve meets the calculated shaft surface speed in Fig. 1.6.2
 ④ Read the ordinate value of the point
 ⑤ Obtain the estimated lip temperature by the sum of the ordinate value and ambient temperature

Example

Shaft diameter: 50 mm

Rotational speed: 4 000 min⁻¹

Ambient temperature: 80 °C

Shaft surface speed can be obtained as follows;

$$v = \frac{\pi \times 50 \times 4000}{60 \times 1000} = 10.5 \text{ m/s}$$

In Fig. 1.6.2, the cross of the curve for ambient temperature 80 °C and shaft surface speed 10.5 m/s indicates that the lip temperature rise will be 20 °C.

Therefore, lip temperature is estimated 100 °C (80 + 20 = 100 °C).

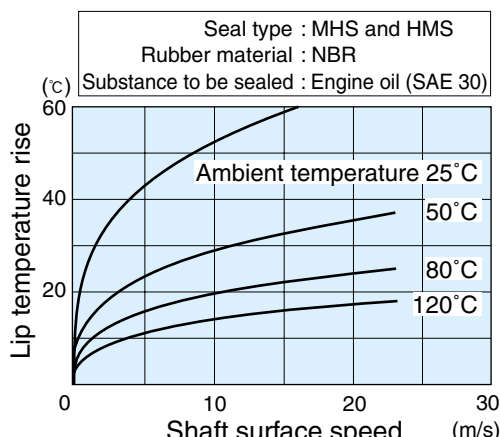


Fig. 1.6.2 Estimated lip temperature rise curves

(3) Allowable shaft surface speed

The sealing edge of the seal should provide constant sealing performance, maintaining contact with the shaft while accommodating shaft runout and housing bore eccentricity.

When shaft rotation is extremely fast, the sealing edge eventually becomes unable to accommodate shaft runout and housing bore eccentricity, thus deteriorating sealing performance. The speed just before the sealing performance is deteriorated, is called the allowable shaft surface speed for seals.

The allowable shaft surface speed for seal is mostly influenced by shaft runout. When total eccentricity is small, the allowable shaft surface speed is a constant value, depending on the rubber material and seal type.

The diagrams below show the typical allowable shaft surface speed for seals mounted on the shaft and housing that are finished to a given level of accuracy.

Fig. 1.6.3 shows the typical allowable shaft surface speed for seals of different rubber materials. Fig. 1.6.4 shows the typical allowable shaft surface speed for various types of nitrile-rubber seals.

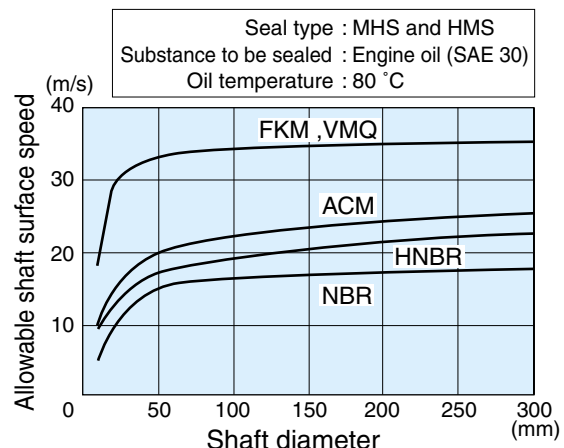


Fig. 1.6.3 Relation between rubber materials and allowable shaft surface speed for seal

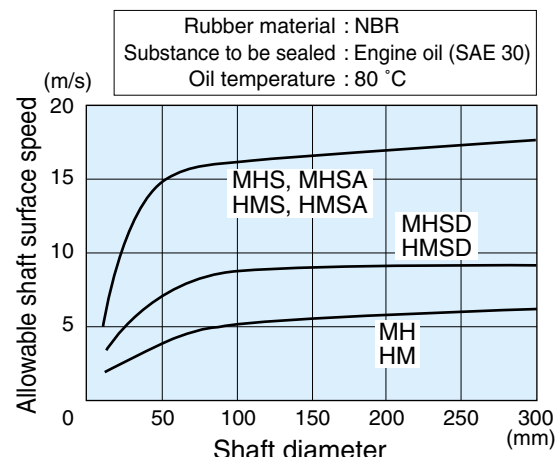


Fig. 1.6.4 Relation between seal types and allowable shaft surface speed for seal

(4) Allowable internal pressure

Another factor that may deteriorate seal performance is internal pressure. The allowable internal pressure is also significantly dependent on shaft runout and housing bore eccentricity.

The diagram below (Fig. 1.6.5) shows typical allowable internal pressure under the given accuracies of shaft and housing.

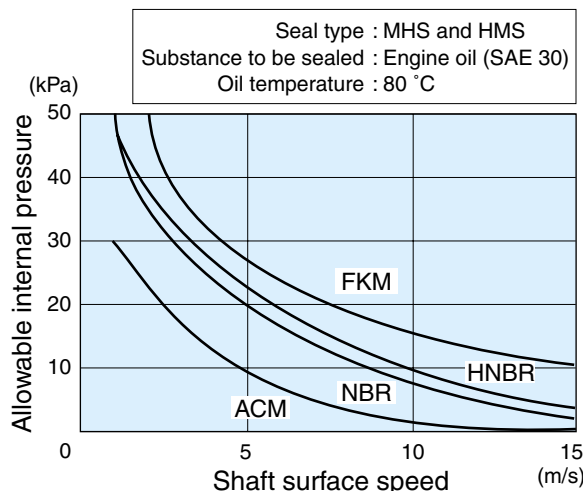


Fig. 1.6.5 Allowable internal pressure for seal

Small talk 3

A precious experience for a new salesman

"The oil seal melts down and oil leaks!"

Receiving an urgent phone call from a customer, a new salesman at Koyo left the office immediately, believing that something critical had happened.

At the customer's site, the lip was abraded significantly and the rubber did look molten. The customer suspected that the material was the cause of the problem.

Browsing the catalog confusedly, he questioned the customer, remembering the sales-training lectures he had attended before. "How did you lubricate the seal before its initial use?"

Suspecting that insufficient initial lubrication might be the cause, he instructed the customer to coat grease around the lip and run the machine.

Two hours passed, and the seal still showed no leakage. An overhaul proved that the seal was in good condition, with negligible lip abrasion.

"I now thoroughly understand the importance of pre-lubrication," said the customer. It was a precious experience for the salesman as well.

(5) Seal torque

The seal torque is determined by lip radial load, coefficient of friction, and shaft diameter, and can be calculated by the following equation:

$$T = \frac{1}{2 \times 1000} \mu d R_L$$

where,

T : Seal torque, N · m

μ : Coefficient of friction at sealing edge

d : Shaft diameter, mm

R_L : Seal radial load, N

Seal radial load is determined by three factors: a component of stress caused by circumferential lip elongation that occurs when the seal is mounted on a shaft, a component of stress caused by deflection at the lip base, and a component of spring load (Fig. 1.6.6).

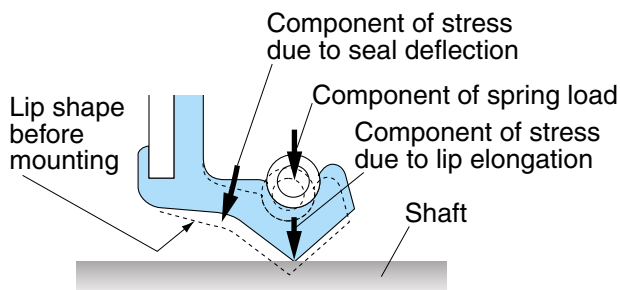


Fig. 1.6.6 Factors of seal radial load

The coefficient of friction at the sealing edge varies significantly depending on the seal lubricant type and shaft surface speed. It is difficult to calculate seal torque accurately. Consult Koyo for this calculation.

1) Initial seal torque

Seal torque may be very high just after the seal mounting on a machine. However, it will become stable low torque within one or two hours (Fig. 1.6.7).

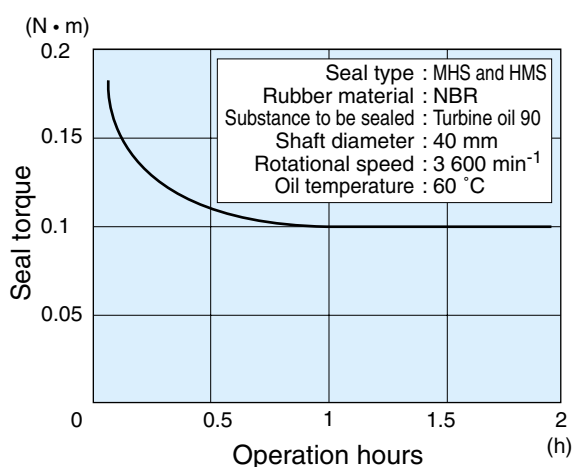


Fig. 1.6.7 Seal torque change with passing time

Initial high torque occurs while the coefficient of shaft-lip friction is unstable. As operation continues, the shaft and lip become running in each other, it stabilizes the friction coefficient and seal torque.

2) Factors for seal torque

Fig. 1.6.8 shows how rotational speed and lubricant influence seal torque. As this diagram shows, generally seal torque increases in proportion to shaft rotational speed increase. High viscosity lubricating oil also increases seal torque.

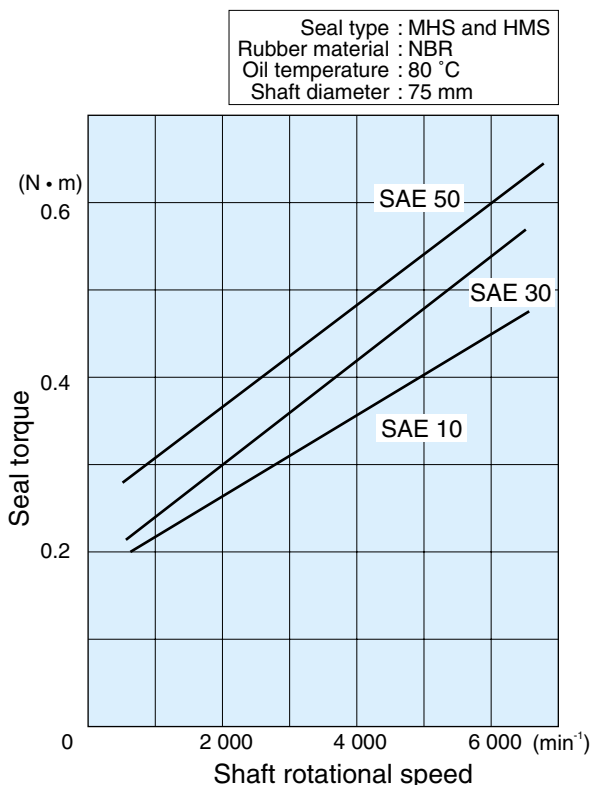


Fig. 1.6.8 Relation between rotational speed and seal torque

Fig. 1.6.9 shows how shaft diameter influences seal torque. The larger shaft diameter, the higher the seal torque correspondingly.

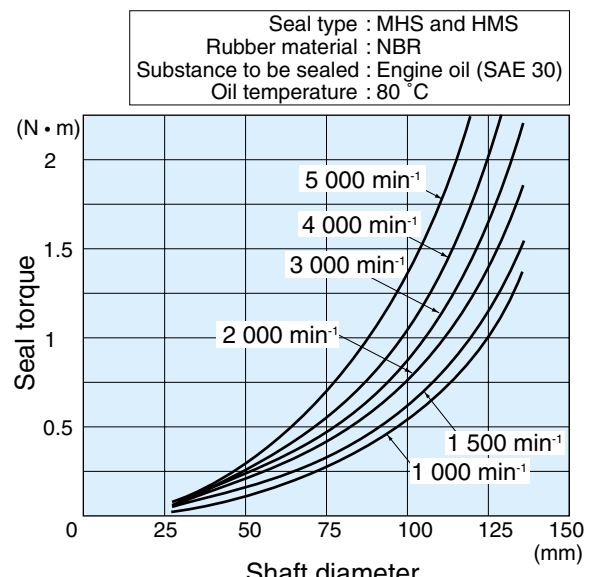


Fig. 1.6.9 Relation between shaft diameter and seal torque

Small talk 4

A discovery on a cold day

A second-year Koyo sales rep received a harsh complaint from a customer. "Oil seals cannot be easily mounted today! When we press-fit them, the rubber tears."

He checked the seal at the customer's site, but could not find the reason. Then he consulted his manager by phone for advice.

"The seal is having a 'cold', " his manager responded. "Like humans, seals do not enjoy a cold environment. Tell them to warm up the room and try again." Following this advice, a stove was carried into the assembly shop and the seal was tried to remount after being slightly heated. To the surprise of the customer as well as the sales rep, the seal could be mounted smoothly without any problem.

The customer was very grateful to him. "Thank you for dealing with the problem. We also can now work in a warm environment." The sales rep returned to the office, feeling very proud of himself.

Back in the office, he heard another good piece of news from a material engineer: "Recent Koyo oil seals are made of improved material and can operate well in cold environments."

1.7 Handling of seal

Carelessness in seal handling may cause oil leakage. Correct action should be taken for good inwards, storage, transportation, handling and mounting.

(1) Storage

Follow the instructions below in the storing.

- Keep seals: Room temperature Max.30 °C and humidity 65 % or less. In hard box to avoid dust or sands or deformation
- Keep rule: First in first out
- Avoid: Direct/indirect ray of sun, ozone
- Do not over stack paper-made packages. Those at the bottom of the stack may become deformed due to weight.

(2) Handling

Keep the following cautions at handling.

- Do not damage seals by knife or screw driver when opening wrap.
- Do not place seals for long time on table without sheet cover, due to chance of dust or sand adhesion.
- Do not hang by wire, string, or nail, which deforms or damages seal lip.
- Do not use cleaners, solvents, corrosive fluids, or chemical liquid. Use kerosene when washing seals.

(3) Mounting

- 1) Before mounting, confirm that there is no damage, no dirt or foreign particles on the seals.
- 2) Apply suitable, clean lubricant to the seal lip for initial lubrication. For oil seals with a minor lip, pack clean grease between main lip and minor lip (Fig. 1.7.1).

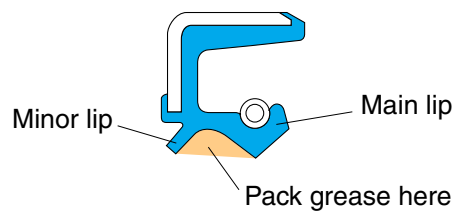


Fig. 1.7.1 Prelubrication for seals with minor lip

3) Recommended grease

- Small penetration (soft grease)
- Small penetration change by temperature
- Wide serviceable temperature range
- Lithium base type (avoid silicone base grease for silicon rubber seal, urea base grease for fluoric rubber seal which may harden or deteriorate seal rubber)

4) When seal is mounted at cold area, warm seal up to have seal flexibility and then mount it.

5) To avoid damage on seal lip and shaft surface when seal is mounted onto shaft. Shaft edge should be chamfered or 0.2 mm smaller guide as illustrated bellow (Fig.1.7.2).

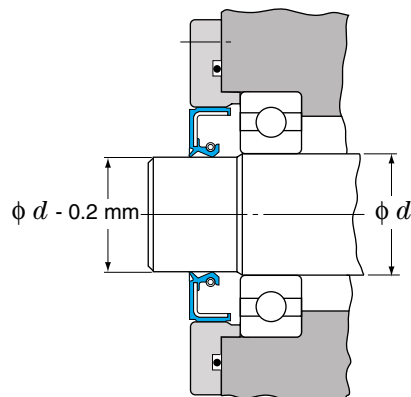
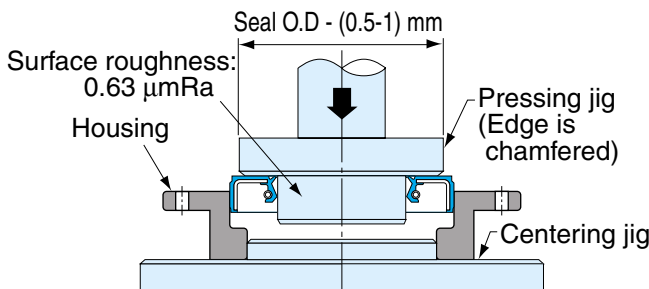


Fig. 1.7.2 Recommended shaft profile and machine construction to avoid damaging shaft surface

6) When seal is pressed into housing bore, use pressing jig as shown in Fig. 1.7.3.

Jig for shouldered housing bore



Jig for straight housing bore

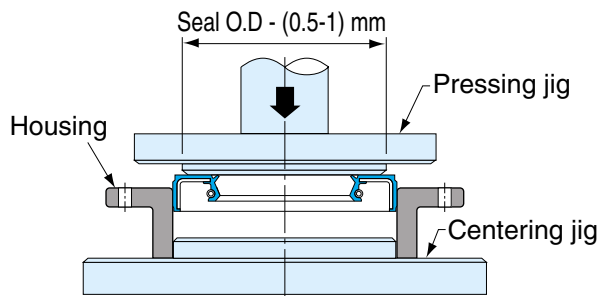


Fig. 1.7.3 Recommended seal press-fitting jigs

Seal press fit at a slant may cause the fit surface to have tear or scuffing and leakage. To ensure good sealing performance, seals need to be mounted at right angles to shafts. For right angled mounting , press the seal down thoroughly to reach the housing shoulder (Fig. 1.7.4).

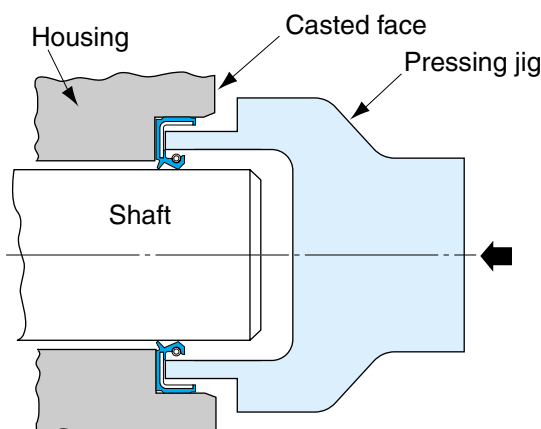


Fig. 1.7.4 Seal press-fitting jig for shouldered housing bore

To mount seal into a straight housing bore, the jig should be contacted with the machine-finished surface to mount the seal at right angles to the housing bore (Fig. 1.7.5).

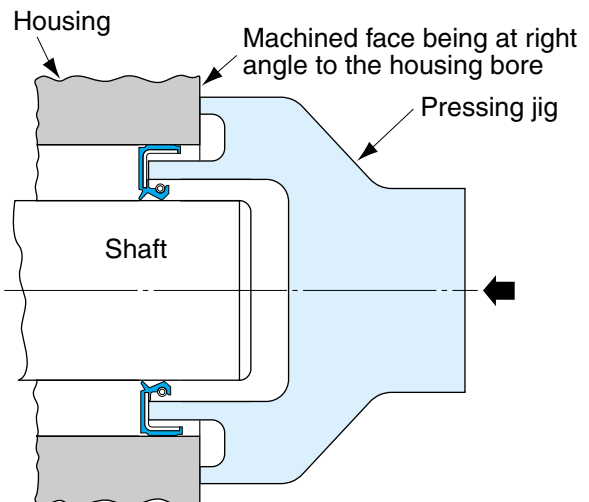


Fig. 1.7.5 Seal press-fitting jig for straight housing bore

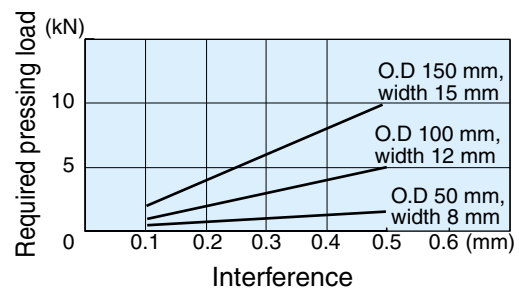
In the case of O.D wall being rubber, press the seal into housing by constant pressure 2-3 times at a constant speed to prevent spring back.

Fig. 1.7.6 shows typical seal pressing load required to press-fit an oil seal into the housing. Refer to the shown data when press-fitting oil seals.

Based on these diagrams, decide a slightly higher pressing load.

Measuring conditions
No lubricant
Surface roughness of housing bore: 1.6 μmRa

O.D wall: Rubber (Rubber material: NBR)



O.D wall: Metal

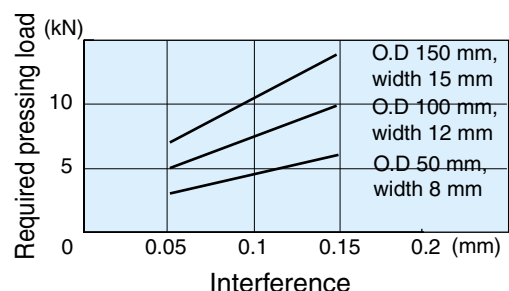


Fig. 1.7.6 Relation between required seal pressing load and seal interference

1.7 Handling of seal

- 7) In case of shaft has spline, keyway, or holes, use seal protecting jig to prevent lip damage as illustrated below (Fig. 1.7.7).
If difficult to use jig, remove sharp corners, round the edges and coat enough grease.

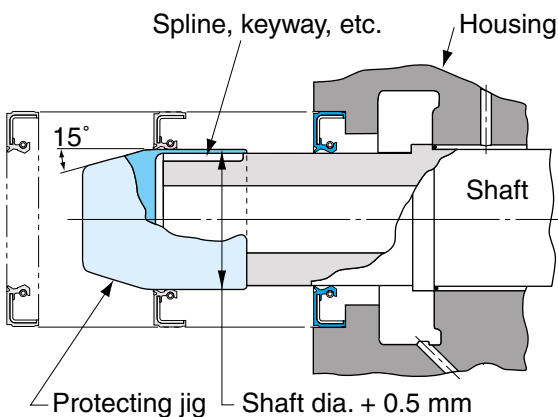


Fig. 1.7.7 Seal protecting jig for spline, keyway, holes on shaft

Use a protecting jig made from steel or stainless steel. All the corners of the jig should be chamfered.

Do not use a jig made from soft material such as aluminum; such a jig is prone to damages and a damaged jig may scratch the seal lip.

- 8) When heavy housing with seal is assembled with shaft, or when long or heavy shaft is inserted into seal, seal damage should be avoided. Use the following guide jig to get centering (Figs. 1.7.8 and 1.7.9).

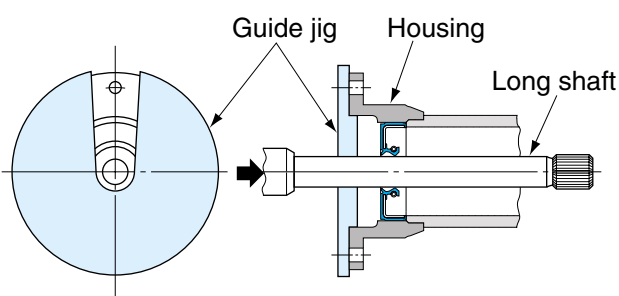


Fig. 1.7.8 Guide jig for inserting of long shaft into seal bore

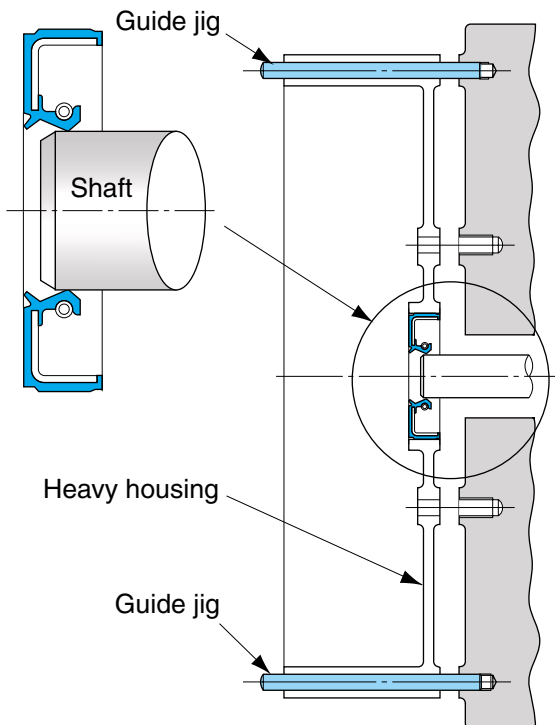


Fig. 1.7.9 Guide jig for mounting of heavy housing with seal onto shaft

If these methods cannot be applied, assemble shaft and housing first, then mount seal.

- 9) When oil seal is replaced, use a new seal. Contact position of new seal lip on the shaft should be displaced to 0.5 mm (1~2 mm for large-size seals) from the old seal lip contact position by applying spacer as illustrated below (Fig. 1.7.10).

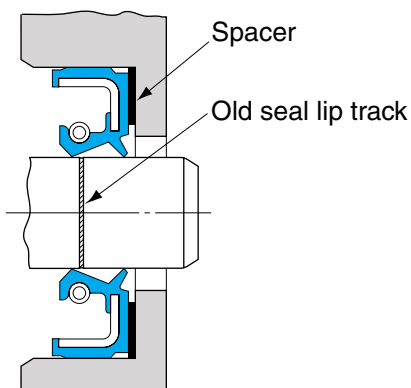


Fig. 1.7.10 Avoid old seal lip track

(4) Mounting of split MS-type seals

MS-type seal has one split in order to have easy mounting on to long shaft or complicated shaped shaft (Fig. 1.7.11).

After mounting, it is not needed to use adhesive bond, but if it looks to be bonded, connect correctly not to produce a step around the seal lip.



Fig. 1.7.11 MS-type seal with one split

Mount a split MS-type seal on to the shaft as following procedure:

- ① Mount the spring first and connect spring by the hook (Fig. 1.7.12).
- ② Mount the seal and position split area to upwards on the shaft.
- ③ Place the spring on the seal spring groove, position spring joint area to 45° apart from seal split area.
- ④ Fix the seal by seal fixing ring. If seal fixing ring is split type, avoid position of ring split area from seal split area.



Fig. 1.7.12 Spring hook connection

(5) Cautions after mounting

- 1) If the area near the oil seal is painted, make sure to keep the seal lip and the shaft area in contact with the lip free from paint.
- 2) Avoid cleaning on the mounted seal area as much as possible. If cleaning is inevitable, perform it quickly and wipe off the detergent immediately when completed.

Small talk 5

A murmur of a female staff member

One day, a female staff member over-heard a conversation:

Third-year sales rep: "The rubber of oil seals is petroleum-based (naphtha-base), isn't it?"

Engineering leader: "Nitrile rubber and acrylic rubber are synthetically produced based on naphtha, but silicone rubber is made from silicon, which can be found naturally. Fluorocarbon rubber is produced synthetically from fluorine compounds extracted from fluorite, which is known for its fluorescent light emission."

"Oh, how knowledgeable our engineering leader is!" murmured the female staff member, impressed.

1.8 Causes of seal failures and countermeasures

1.8 Causes of seal failures and countermeasures

(1) Causes of seal failures

To identify the causes of seal failure and take proper measures, it is critical to observe the seal lip closely and

evaluate the failure in all respects, such as shaft surface roughness, contaminants and lubrication. Causes of major seal failure are listed below (Table 1.8.1).

Table 1.8.1 Causes of seal failures

1st	2nd	3rd	Factor	4th	5th
Leakage from seal	From lip	Damages on lip	Burrs on shaft chamfer Spline, keyway on shaft Entry of foreign materials Wrong handling		
		Lip turned backward	Small shaft chamfer Center off set at mount Excessive inside pressure		
		Missing spring	Small shaft chamfer Center off set at mount Caused by Stick slip*		
		Lip hardened	High oil temperature Poor lubrication Excessive inside pressure		
		Lip softened	Improper rubber Long time dip in cleaner, solvent		
		Heavy wear on shaft	Entry of foreign materials Chemical wear Poor lubrication Caused by Stick slip*	High oil temperature Extreme pressure additives	
		Heavy wear on lip	Poor lubrication Excessive internal pressure Rough shaft surface finish Entry of foreign materials		
		Uneven wear on lip	Excessive eccentricity at mount Inclined seal mounting		
		Rough face, Steaks on lip	Entry of foreign materials Poor lubrication		
		Tear at seal heel bottom	Wrong handling Reaction by impact pressure Excessive inside pressure		
		Lip deformation (small interference)	High oil temperature Excessive inside pressure		
		Lip face contact	Minus pressure between lips Big shaft runout Larger shaft diameter Caused by Stick slip*	Poor lubrication Improper rubber	
		Lip tear	Reaction by impact pressure Smaller shaft diameter Larger shaft diameter Caused by Stick slip*		
		No abnormality on seal	Improper shaft roughness Damages on shaft Lead machining on shaft Poor lip followability Wrong direction of seal mounting Adhesion of foreign particles at mounting	Small interference Big shaft runout Big eccentricity Small interference Lip high rigidity Poor low temperature resistance	
	From seal O.D side	Peeling, Scuffing, Damages, Deformation, Inclined mounting	Smaller housing bore diameter – Large interference Small housing bore chamfer Rough housing bore surface finish Improper mounting tool		
		No abnormality on seal	Larger housing bore Smaller seal O.D Rough housing bore surface finish Damages or blowholes on housing bore Wrong direction of seal mounting	Small interference Small interference	

* Stick slip:

A friction related phenomena in which the sealing element tends to adhere and rotate with the shaft surface momentarily until the elastic characteristics of the sealing element overcome the adhesive force, causing the seal lip to lose contact with the rotating shaft long enough to allow leakage.

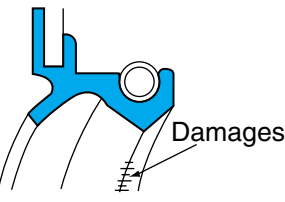
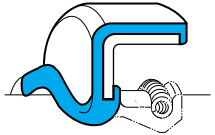
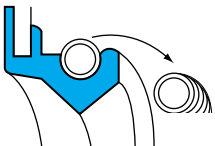
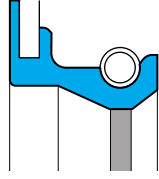
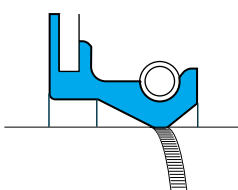
This cycle repeats itself continuously and is normally associated with non-lubricated and boundary-lubricated conditions.

(2) Causes of seal failures and countermeasures

Table 1.8.2 below lists the possible causes of seal failures and countermeasures.

Table 1.8.2 Causes of seal failures and countermeasures (1)

Oil leakage from lip (1)

Symptom	Phenomenon	Causes	Countermeasures
Damages on lip		<ul style="list-style-type: none"> 1) Sharp edge or burrs on shaft chamfer 2) Shaft spline or keyway 3) Entry of foreign materials 4) Poor handling 	<ul style="list-style-type: none"> • Remove burrs and polish • Use shaft protecting jig (See Fig. 1.7.7 on page 28.) • Clean work shop • Improve handling manner (Consult Koyo.)
Lip turned backward		<ul style="list-style-type: none"> 1) Too small chamfer on shaft end 2) Center offset between shaft and housing 3) Excessive inside pressure happened 	<ul style="list-style-type: none"> • Correct shaft chamfer (See Fig. 1.5.1 on page 19.) • Improve center offset (Consult Koyo.) • Apply high pressure proof seal or breather (vent)
Missing spring		<ul style="list-style-type: none"> 1) Inadequate shaft end chamfer 2) Center offset between shaft and housing 3) Caused by Stick slip 	<ul style="list-style-type: none"> • Improve shaft end chamfers (See Fig. 1.5.1 on page 19.) • Improve center offset (Consult Koyo.) • Improve lubrication including pre-lubricating on seal
Lip hardened		<ul style="list-style-type: none"> 1) Temperature exceeded seal service temperature range 2) Poor lubrication 3) Excessive inside pressure happened 	<ul style="list-style-type: none"> • Change rubber material to high temperature proof rubber (See Table 1.4.2 on page 16.) • Improve lubricating method and lubricant supply volume • Apply high pressure proof seal or breather (vent)
Lip softening		<ul style="list-style-type: none"> 1) Mis-selection of rubber material 2) Long time dip in cleaning oil or organic solvent 	<ul style="list-style-type: none"> • Change rubber to material not swelling in lubricant (See Table 1.4.2 on page 16.) • To clean the seal, apply the oil used for lubrication as cleaning oil. In an application where grease is used for lubrication, use kerosene as cleaning oil
Heavy wear on shaft		<ul style="list-style-type: none"> 1) Entry of foreign materials 2) Chemical wear due to high temperature or excessive pressure additive 3) Poor lubrication 4) Caused by Stick slip 	<ul style="list-style-type: none"> • Attach prevention device for entry of foreign materials • Take countermeasure to prevent high temperature and change lubricants (Consult Koyo.) • Improve lubricating method • Improve lubrication on lip including pre-lubricating

1.8 Causes of seal failures and countermeasures

Table 1.8.2 Causes of seal failures and countermeasures (2)

Oil leakage from lip (2)

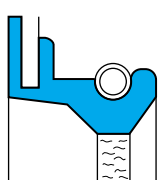
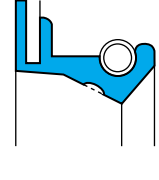
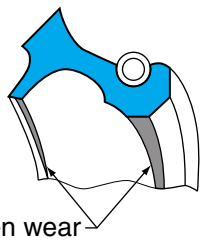
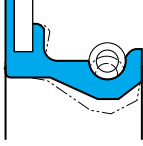
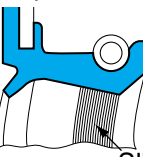
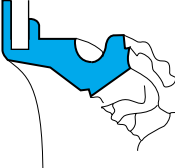
Symptom	Phenomenon	Causes	Countermeasures
Heavy wear on lip	Rough face, Streaks 	1) Poor lubrication 2) Rough shaft surface finish 3) Entry of foreign materials	<ul style="list-style-type: none"> Take pre-lubrication on lip Improve lubrication Improve shaft surface finish (See page 19.) Attach prevention device for foreign materials
	Hardening, Cracks 	Excess heat generation due to 1) Poor lubrication 2) Excess shaft surface speed 3) Excessive inside pressure	<ul style="list-style-type: none"> Improve lubrication Examine cause of heat source Change rubber to heat proof rubber (See Table 1.4.2 on page 16.) Apply high pressure proof seal or breather (vent)
	Dents 	• Excessive inside pressure	<ul style="list-style-type: none"> Apply high pressure proof seal or breather (vent)
Lip uneven wear	Wear track width is uneven. Max. wear positions of main lip and minor lip are same.  Uneven wear	• Center offset between shaft and housing	<ul style="list-style-type: none"> Examine misalignment for shaft to housing (Take countermeasure to reduce offset)
	Wear track width is uneven. Max. and Min. wear areas are located 180° apart. (Main and minor lips show opposite pattern.)  Uneven wear	Inclined seal was mounted into housing 1) Improper housing bore diameter, bore chamfer, corner radius 2) Improper mounting tool	<ul style="list-style-type: none"> Correct housing bore; diameter, chamfer, corner radius based on pages 19 and 20 Improve mounting tool (Consult Koyo.)

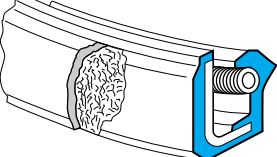
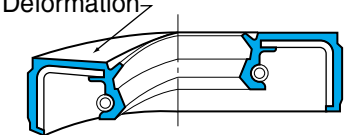
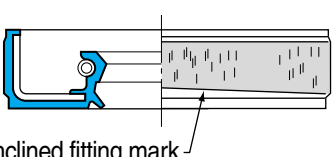
Table 1.8.2 Causes of seal failures and countermeasures (3)
Oil leakage from lip (3)

Symptom	Phenomenon	Causes	Countermeasures
Tear at seal heel bottom	 <p>Tear</p>	1) Improper handling 2) Excessive inside pressure 3) Reaction by impact pressure	<ul style="list-style-type: none"> • Improve handling manner (Consult Koyo.) • Apply high pressure proof seal or breather (vent) • Prevention of impact pressure by design change of machine structure
Lip deformation	Reduction of tightening interference due to rubber hardened  <p>Yielded</p>	<ul style="list-style-type: none"> • Oil temperature rose up during operation 	<ul style="list-style-type: none"> • Change rubber to high temperature proof rubber (See Table 1.4.2 on page 16.) • Examine the causes and take countermeasures
Lip face contact	Whole lip face shows sliding contact pattern  <p>Sliding pattern</p>	1) Excessive inside pressure happened 2) Minus pressure happened between lips 3) Big shaft runout 4) Larger shaft diameter	<ul style="list-style-type: none"> • Prevent excess pressure (change of machine structure) • Give clearance for minor lip • Improve shaft accuracy • Correct shaft diameter
Lip tear		1) Caused by Stick slip a) No or poor lubrication b) Mirror surface finish on shaft c) Excessive shaft surface speed 2) Impact pressure	<ul style="list-style-type: none"> • Improve lubrication including pre-lubricating on seal • Correct shaft surface finish to (0.63-0.2) μmRa, (2.5-0.8) μmRz • Review machine structure to reduce impact pressure
—	No abnormality on seal but oil leakage is observed	1) Wrong shaft: smaller diameter, finish, lead machining, damages, excessive runout,etc. 2) Wrong housing bore: diameter, finish, damages, blowhole, etc. 3) Wrong direction of seal mounting 4) Poor lip followability: excessive rigidity, poor low temperature resistance	<ul style="list-style-type: none"> • Improve and correct shaft/housing accuracy • Remove sharp corners and burrs • Reduce center offset • Use low torque seal • Correct seal direction • Change rubber material to low temperature proof one • Improve handling manner (Consult Koyo.)

1.8 Causes of seal failures and countermeasures

Table 1.8.2 Causes of seal failures and countermeasures (4)

Oil leakage from seal O.D side

Symptom	Phenomenon	Causes	Countermeasures
Peeling, scuffing on O.D wall		1) Smaller housing bore 2) Inadequate housing bore chamfer 3) Rough housing bore surface finish 4) Centering offset between housing and seal mounting	<ul style="list-style-type: none"> • Correct housing bore diameter (See Table 1.5.2 on page 19.) • Correct housing bore chamfer (See Fig. 1.5.3 on page 20.) • Improve mounting tool and handling manner (See Fig. 1.7.4 on page 27.)
Damages on O.D wall		1) Burrs on housing bore 2) Damages, or blowholes on housing bore	<ul style="list-style-type: none"> • Remove burrs, chips • Repair housing bore to eliminate damage, blowhole
Deformation		1) Smaller housing bore 2) Small housing bore chamfer 3) Improper seal mounting tool	<ul style="list-style-type: none"> • Correct housing bore diameter (See Table 1.5.2 on page 19.) • Correct housing bore chamfer (See Fig. 1.5.3 on page 20.) • Improve mounting tool (Consult Koyo.)
Seal inclined mounting	Uneven fitting marks on seal O.D face 	1) Smaller housing bore 2) Small housing bore chamfer 3) Poor parallel accuracy between mounting tool and housing	<ul style="list-style-type: none"> • Correct housing bore diameter (See Table 1.5.2 on page 19.) • Correct housing bore chamfer (See Fig. 1.5.3 on page 20.) • Improve mounting tool (Consult Koyo.)
—	No abnormality on seal but oil leakage is observed	1) Larger housing bore 2) Smaller seal O.D 3) Rough housing bore surface finish 4) Damages or blowholes on housing bore 5) Wrong direction of seal mounting	<ul style="list-style-type: none"> • Correct housing bore diameter (See Table 1.5.2 on page 19.) • Replace seal • Correct housing bore surface finish (See Table 1.5.3 on page 20.) (In urgent cases, apply liquid gasket to housing bore.) • Remove damages and blowholes • Correct seal direction

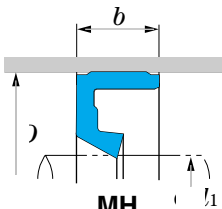
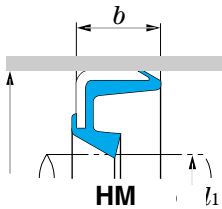
1.9 Seal dimensional tables (Contents)

	Type				Page	
Standard type seals	Metal O.D wall seals d_1 7~540					36
	Rubber O.D wall seals d_1 6~280					
Special seals	YS type seals d_1 220~1 640					54
	Assembled seals d_1 115~405					68
Special seals	Full rubber seals d_1 10~3 530					72
						77
Special seals	MORGOIL seals Seal inner rings d_1 167~1 593					78
	Scale seals Scale covers d 195~1 704					80
Special seals	Water seals d_1 219.2~1 460					84
	V-rings d 38~875					86

Standard types

 d_1 6~(16)

HM	HMA	HMS	HMSA
MH	MHA	MHS	MHSA



Remarks

- 1) Seals marked ● and ■ are always in stock.
- 2) Seals marked ○ and □, Koyo owns molding dies for production.
- 3) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
- 4) Rubber code N represents nitrile rubber, A: acrylic rubber, S: silicone rubber, and F: fluorocarbon rubber.

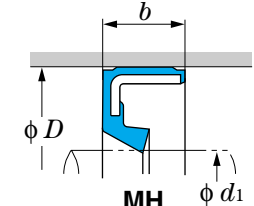
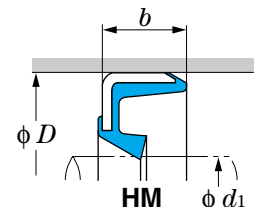
 d_1 6~(12)

d_1	D	b	Metal O.D wall						Rubber O.D wall						Metal O.D wall						Rubber O.D wall					
			HM			HMA			HMS			HMSA			MH			MHA			MHS			MHSA		
			N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F				
6	14	4																								
7	18	4	●																							
	20	7					○																			
8	14	4									■															
	18	4									■															
	18	7					○	○																		
	18	9					○																			
	22	5					○				■															
	22	7					○	○																		
	25	8									■															
9	22	7					○	○																		
10	17	6									□															
	18	5									■															
	20	4	●								□															
	20	4.5																								
	20	5									○															
	20	7					●	●																		
	21	8					○																			
	22	5									●															
	22	8					●																			
	25	5	●																							
	25	7					○	○																		
	25	8					○																			
	28	8					○																			
	30	7									□															
11	22	7									■	□														
	25	7					○		●																	
12	16	3					○																			
	18	5									■															
	20	4									■															
	22	4	●								■															
	22	7					●	●	●																	
	25	5	●																							
	25	7					●	○	●																	

 d_1 (12)~(16)

d_1	D	b	Boundary dimensions, mm Metal O.D wall						Boundary dimensions, mm Rubber O.D wall						Boundary dimensions, mm Metal O.D wall						Boundary dimensions, mm Rubber O.D wall					
			HM			HMA			HMS			HMSA			MH			MHA			MHS			MHSA		
			N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F				
12	28	5													■											
	28	7									●															
	30	9									○															
	32	5																	□							
	32	7																	□							
13	20	5									○															
	25	4	●	</td																						

Standard types

 d_1 (16)~(20)HM HMA HMS HMSA
MH MHA MHS MHSA

Remarks

- 1) Seals marked ● and ■ are always in stock.
 - 2) Seals marked ○ and □, Koyo owns molding dies for production.
 - 3) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
 - 4) Rubber code N represents nitrile rubber, A: acrylic rubber, S: silicone rubber, and F: fluorocarbon rubber.
- Example: HMSA55729(55×72×9 mm).

 d_1 (16)~(18)

d_1	D	b	Metal O.D wall								Rubber O.D wall								Metal O.D wall															
			HM				HMA				HMS				HMSA				MH				MHA				MHS				MHSA			
			N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F				
16	26	7					●				○				□				■	□	□		■	□	□		■	□	□					
	28	4	●									■																						
16	28	7		○			●												■				■			□								
	30	5																																
16	30	6																		□	□													
	30	7		○			●				○								■				■											
16	30	8					○																											
16	32	8		○																														
16	35	7	●																															
16	35	9	●																															
17	23	3		○																														
17	24	5	●																															
17	28	5																	■															
17	28	6																	■	■														
17	28	7		●															■															
17	30	5	●	○							■								■	□	□													
17	30	6					●	○	○	○								■	□	□														
17	30	7					●	○	●									□																
17	30	8					●	○	●									■	□	□														
17	32	6	○								□								□															
17	32	7					●											□																
17	32	8					●	●										□																
17	35	5																	■															
17	35	6																□																
17	35	7					●	○	●									□																
17	35	8					●	●	●									□																
17	38	10		○														□																
17	40	8		●														■																
18	24	3.5																□																
18	24	4																																
18	28	4																																
18	30	5	●																															
18	30	7		●																														
18	30	8		○																														

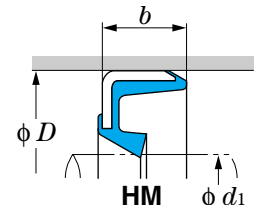
 d_1 (18)~(20)

d_1 </

Standard types

**HM HMA HMS HMSA
MH MHA MHS MHSA**

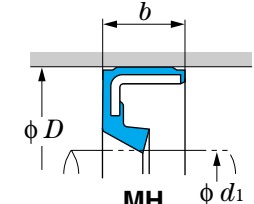
*d*₁ (20)~26



 HMA



 HMSA



 MHA



 MHSAA

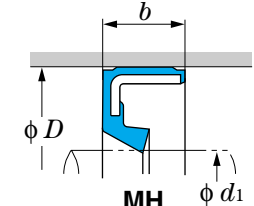
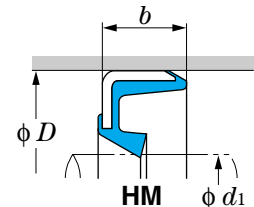
Remarks

- 1) Seals marked ● and ■ are always in stock.
 - 2) Seals marked ○ and □, Koyo owns molding dies for production.
 - 3) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
Example: HMSA55729(55X72X9 mm).
 - 4) Rubber code N represents nitrile rubber, A: acrylic rubber, S: silicone rubber, and F: fluorocarbon rubber.

d₁ (20)~(24)

*d*₁ (24)~26

Standard types

 d_1 27~(35)HM HMA HMS HMSA
MH MHA MHS MHSA

Remarks

- 1) Seals marked ● and ■ are always in stock.
- 2) Seals marked ○ and □, Koyo owns molding dies for production.
- 3) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
- 4) Rubber code N represents nitrile rubber, A: acrylic rubber, S: silicone rubber, and F: fluorocarbon rubber.

 d_1 27~(30)

d_1	D	b	Metal O.D. wall				Rubber O.D. wall					
			HM	HMA	HMS	HMSA	MH	MHA	MHS	MHSA		
N	A	S	F	N	A	S	F	N	A	S	F	
27	40	8				● ○						
	47	11		○		○				■		
28	35	5										
	37	6	●									
	38	7		● ○ ○								
	38	8	●									
	40	5	●				■	□				
	40	7										
	40	8		● ○	●				■	■ □		
	42	8								■ □		
	44	8		○						□		
	44	11		○ ○								
	45	6	●				□					
	45	8		● ○	●			■		■		
	47	8							■			
	48	5	○									
	48	7							■			
	48	8							■			
	48	11	● ○ ○ ○	● ○ ○ ○				■		■		
	50	6	●									
30	37	3.2					■					
	39	7		● ○								
	40	5	●				■					
	40	7	●					■		■ □		
	42	5	● ○ ○				■					
	42	7		○				■		■		
	42	8		● ○ ○	● ○ ○			■ □		■ □ □		
	44	7		●								
	44	9	●		●			□				
	45	6	● ○				■					
	45	7		● ○			■					
	45	8	● ○ ○	● ○ ○			■	□	□ □	□		
	45	12	●					□				
	46	5						□				

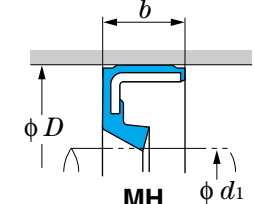
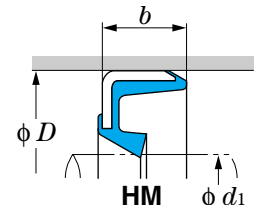
 d_1 (30)~(35)

d_1	D	b	Metal O.D. wall								Rubber O.D. wall							
			HM	HMA	HMS	HMSA	MH	MHA	MHS	MHSA	MH	MHA	MHS	MHSA	MH	MHA	MHS	MHSA
N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S
30	46	7																■ □
	47	8																■ □
	47	12							○									■ □
	48	7								●								■ □
	48	8							●									■ □
	50	5	○								■							■ □
	50	7							○		○							■ □
	50	8						●	○	●	○							■ □
	50	9						○										■ □
	50	10						○	○	○	○							■ □
	50	11					●	○	○	●	○							■ □
	50	12					○											■ □
	52	8																■ □
	52	10																■ □
	52	12					●											■ □
	55	5										■						■ □
	55	12						●										■ □
	56	5	○								□							■ □
	62	7																■ □
	62	8																■ □
	62	10																■ □
32	43	7																■ □
	43	10						●										■ □
	44	9					●											■ □
	45	5	●								■							■ □
	45	7							●		●							■ □
	45	8						●		●								■ □
	46	8						○										■ □
	47	8					●											■ □
	48	6	○															■ □
	48	8						●	○	●	○							■ □
	52	5	●							■								■ □
	52	8					○	</										

Standard types

 d_1 (35)~(45)

HM	HMA	HMS	HMSA
MH	MHA	MHS	MHSA



Remarks

- 1) Seals marked ● and ■ are always in stock.
- 2) Seals marked ○ and □, Koyo owns molding dies for production.
- 3) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
- 4) Rubber code N represents nitrile rubber, A: acrylic rubber, S: silicone rubber, and F: fluorocarbon rubber.

 d_1 (35)~(38)

d_1	D	b	Metal O.D wall								Rubber O.D wall								Metal O.D wall																	
			HM				HMA				HMS				HMSA				MH				MHA				MHS				MHSA					
			N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F						
35	48	7																																		
	48	8																																		
	50	6	○																																	
	50	7																																		
	50	8																																		
	50	11																																		
	52	5																																		
	52	7																																		
	52	8																																		
	52	9																																		
	52	10																																		
	52	11																																		
	52	12																																		
	55	5	●	○																																
	55	7																																		
	55	8																																		
	55	9																																		
	55	11																																		
	55	12																																		
	60	12																																		
	62	10																																		
36	50	7																																		
	50	10																																		
38	45	8																																		
	50	5	●																																	
	50	8																																		
	52	6																																		
	52	9																																		
	55	6	●	○																																
	55	8																																		
	55	9																																		
	58	5																																		
	58	7																																		
	58	8																																		

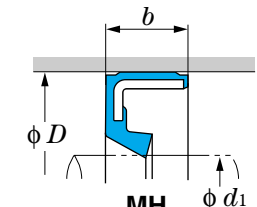
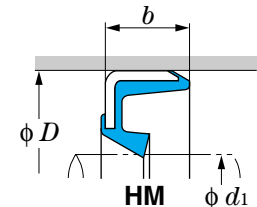
 d_1 (38)~(45)
d_1	D	b	Boundary dimensions, mm Metal O.D wall								Boundary dimensions, mm Rubber O.D wall																				
HM				HMA				HMS				HMSA				MH				MHA				MHS				MHSA			
N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F

</tbl

Standard types

d_1 (45)~(60)

HM HMA HMS HMSA
MH MHA MHS MHSA



Remarks

- 1) Seals marked ● and ■ are always in stock.
 - 2) Seals marked ○ and □, Koyo owns molding dies for production.
 - 3) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
Example: HMSA55729(55X72X9 mm).
 - 4) Rubber code N represents nitrile rubber,
A: acrylic rubber, S: silicone rubber, and
F: fluorocarbon rubber.

d_1 (45)~(50)

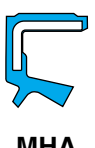
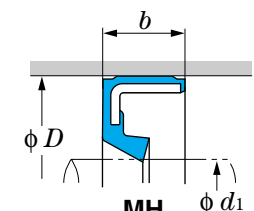
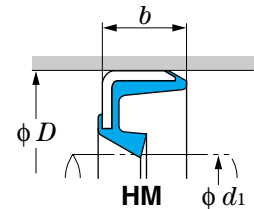
Boundary dimensions, mm			Metal O.D wall								Rubber O.D wall										
<i>d</i> ₁	<i>D</i>	<i>b</i>	HM		HMA		HMS		HMSA		MH		MHA		MHS		MHSA				
			N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S
45	68	7									○								■		
	68	9					○								■		□		■		
	68	12					●	○	○	●	○	○			■	□			■		
	68	14								○											
	70	12					●			●							□				
	70	14								●					■	□		□			
	71	6.5	●																		
47	62	11													□						
	70	12				○															
48	62	6	●											■							
	62	9					●	○								□			■		
	65	7													□						
	65	9					●		○	●	○					□			■	□	
	70	7							○		○								■		
	70	9					○		●							□			■		
	70	12					●	○	○	●	○					□			■		
	72	12			○																
	64	10					●														
	65	6	●		○	○															
50	65	7																			
	65	9					●			●	○	○							■	□	
	68	7							○		○								■		
	68	9					●		○	●	●	○						■	□	□	
	70	10					●			●							■				
	70	12					●		○							□			■		
	72	5												■							
	72	6	●																		
	72	7							○										■		
	72	9					●		●								■				
72	10								○												
	72	12					●	○	○	○	●	○	○				■	□	□	■	□
	72	14																	□		

*d*₁ (50)~(60)

Standard types

 d_1 (60)~(95)

HM	HMA	HMS	HMSA
MH	MHA	MHS	MHSA



Remarks

- 1) Seals marked ● and ■ are always in stock.
- 2) Seals marked ○ and □, Koyo owns molding dies for production.
- 3) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width). Example: HMSA55729(55×72×9 mm).
- 4) Rubber code N represents nitrile rubber, A: acrylic rubber, S: silicone rubber, and F: fluorocarbon rubber.

 d_1 (60)~(70)

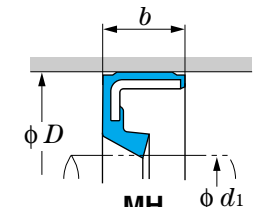
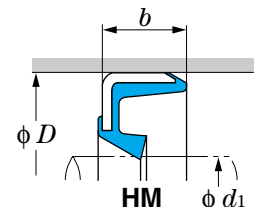
d_1	D	b	Metal O.D wall				Rubber O.D wall											
			HM		HMA		HMS		HMSA		MH		MHA		MHS		MHSA	
			N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F
60	90	14					●	○	●					■	□	□	■	
62	75	6					●											
	75	9																
	80	8					○											
	80	9					●	○	○	●								
	85	12					●	○	●					□	□	■		
63	80	9					●											
	85	8					○											
	85	12					○		●									
65	80	6								■								
	82	8					○											
	82	10					●	○	○					■				
	85	10					●	○	●	○								
	85	12					○											
	88	6	●		○									■				
	88	8												□	□			
	88	12					●	○	○	○			■	□	□	□		
	90	8					○							□	□	□	□	
	90	10									□			□	□	□	□	
	90	12									□			□	□	□	□	
	90	13					●	○	○	○	●	○		■	□	□	□	
	95	14					○		●	○				■	□	□	□	
	95	16					●											
68	90	12					○		●	○				■				
	95	13					○	○	○	○				□				
70	82	12	●							○								
	85	6									■							
	88	8					○							□				
	88	12					●		●				■	□	□	□		
	90	10	○											□				
	90	12					●						■	□	□	□		
	92	7	●	○										□				
	92	8					●	○	●	○				□				
	92	12					●	○	●	○				■	□	□	□	

 d_1 (70)~(95)

d_1	D	b	Boundary dimensions, mm						Metal O.D wall				Rubber O.D wall					
			HM		HMA		HMS		HMSA		MH		MHA		MHS		MHSA	
			N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F
70	92	14																
	95	8									○							
	95	13					●	○	○	○	●	○						
	100	14					●	○	●									
71	95	13						○										
72	100	12					●	○	○									
73	95	14					●			○								
75	90	6	○															
	100	7	○								○				■			
	100	8												□				
	100	13									●	○	○	○	●			
	105	15					●	○	●	●					■	□	□	□
80	100	7	●								○	○	○					
	100	8									●	○	○					
	100	10						●	○	○	●							
	100	12									○							
	105	8	●		○						●	○	○	○				
	105	13									●	○	○	○	●		</	

Standard types **d_1 (95)~(200)**

HM	HMA	HMS	HMSA
MH	MHA	MHS	MHSA

 **d_1 (95)~130**

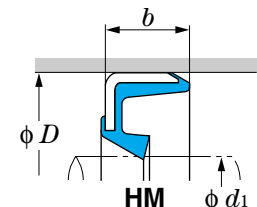
d_1	Boundary dimensions, mm	Metal O.D wall								Rubber O.D wall								MH				MHA				MHS				MHSA								
		HM				HMA				HMS				HMSA				MH				MHA				MHS				MHSA								
		N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F	N	A	S	F					
95	130 9																																					
	130 13																																					
	130 15																																					
	135 13																																					
100	120 12																																					
	125 8	●																																				
	125 13																																					
	125 15																																					
	135 15																																					
105	130 13																																					
	135 9																																					
	135 14																																					
	140 15																																					
110	140 8	●																																				
	140 9																																					
	140 14																																					
	145 15																																					
112	145 14																																					
115	145 9																																					
	145 14																																					
	150 16																																					
120	135 7	○																																				
	150 9																																					
	150 14																																					
	155 16																																					
125	155 9																																					
	155 14																																					
	155 16																																					
	160 16																																					
130	150 11																																					
	160 9																																					
	160 14																																					
	160 16																																					
	170 16																																					

Remarks

Standard types

HM HMA HMS HMSA
MH MHA MHS MHSA

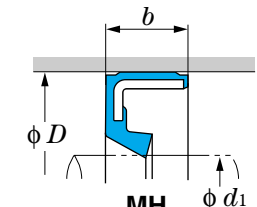
d₁ (200)~540



 HMA



 HMS



 MHA



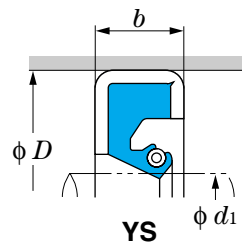
 MHS

Remark

- 1) Seals marked ● and ■ are always in stock.
 - 2) Seals marked ○ and □, Koyo owns molding dies for production.
 - 3) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
Example: HMSA55729(55×72×9 mm).
 - 4) Rubber code N represents nitrile rubber,
A: acrylic rubber, S: silicone rubber, and
F: fluorocarbon rubber.

*d*₁ (200)~270

*d*₁ 280~540

YS type **d_1 220~(340)****YS YSN YSA YSAN**

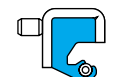
Remarks

- 1) For seals marked ○, Koyo owns molding dies for production.
- 2) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
- 3) Seal number marked ○* have suffix -1.
- 4) Seals with spacers are available. Seal number with spacers is referred on right side page.
- 5) Rubber code N represents nitrile rubber, F: fluorocarbon rubber, and K: hydrogenated nitrile rubber.

 d_1 220~(310)

d_1	D	b	Seal type									
			YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
220	255	16			○							
230	264	16			○							
240	275	16			○							
250	285	16			○							
255	315	25	○									
265	305	18	○			○						
270	330	25	○									
280	320	18	○									
	330	20	○*									
	340	25	○			○						
290	330	18	○									
	340	20	○									
	350	25	○									
	350	28					○					
300	340	16			○							
	340	18	○	○								
	340	20	○	○								
	340	25	○									
	345	20	○									
	345	22	○									
	350	20	○*									
	350	25	○									
	350	29				○						
	360	25	○	○		○						
	360	28					○					
304	342.1	17.5	○*									
304.8	342.9	17.5	○*									
	355.6	20.6	○									
	355.6	22.4	○									
	355.6	25.4	○									
305	355	22	○									
	355	23	○									
	355	25	○									
310	350	18	○									
	350	19	○									

Example of seal number with spacer

Example 1 **YS 320 360 18 D5** Spacer width: 5 mmExample 2 **YS 320 360 18 2D5** Spacer width: 5 mm

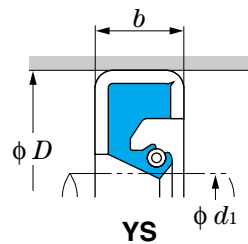
Various width spacers are available as like 10 mm.

 d_1 (310)~(340)

d_1	D	b	Seal type									
			YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
310	350	20	○									
	360	20	○									
	360	25	○									
	370	25	○	○			○					
	370	28										
315	355	20	○									
	360	20	○									
	365	20	○									
	375	25	○									
	375	28										
320	360	16				○						
	360	18	○									
	360	20	○									
	360	25	○									
	370	20	○									
	370	25	○									
	380	25	○			○						
	380	28										
320.68	371.48	25.4	○									
325	365	20	○									
330	370	18	○									
	370	20	○									
	370	25	○									
	380	25	○									
	390	25	○			○						
	390	28										
330.2	368.3	17.5	○*									
335	375	20	○									
	385	25										
	395	28										
336.6	374.65	17.5	○*									
339.7	381	19.1	○*									
340	372	16										
	380	18	○			○						
	380	20	○	○		○						
	380	25	○									

YS type d_1 (340)~405

YS YSN YSA YSAN



Remarks

- 1) For seals marked ○, Koyo owns molding dies for production.
- 2) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
- 3) Seal number marked ○* have suffix -1.
- 4) Seals with spacers are available. Seal number with spacers is referred on right side page.
- 5) Rubber code N represents nitrile rubber, F: fluorocarbon rubber, and K: hydrogenated nitrile rubber.

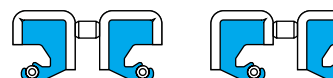
 d_1 (340)~(370)

d_1	D	b	Seal type									
			YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
340	384	20	○									
	390	20	○									
	390	25				○						
	400	25	○	○		○						
	400	28				○						
342.9	381	17.5	○									
	381	25.4	○									
	393.7	20.6	○									
	393.7	25.4	○									
350	390	16			○							
	390	18	○									
	390	20	○									
	400	17	○									
	400	25	○	○								
	410	25	○									
	410	28				○	○					
	415	28				○						
355	405	25	○									
	415	28				○						
355.6	393.7	19.05	○									
	406.4	20.6	○*									
	406.4	25.4	○									
360	400	17	○									
	400	18	○			○						
	400	20	○									
	400	25	○									
	410	17	○									
	410	25	○			○						
	420	25	○				○					
	420	28				○	○					
365	405	18	○									
370	410	18	○	○								
	410	20	○									
	410	25	○									
	415	20	○	○								
	420	20	○									

Example of seal number with spacer

Example 1 **YS 320 360 18 D5**

Spacer width: 5 mm

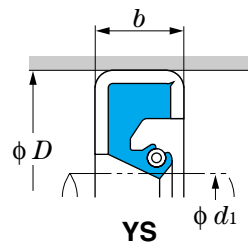
Example 2 **YS 320 360 18 2D5**

Spacer width: 5 mm

Various width spacers are available as like 10 mm.

 d_1 (370)~405

d_1	D	b	Seal type									
			YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
370	420	25	○								○	
	430	25	○								○	
	430	28										
374.65	419.1	22.2	○									
375	420	18	○									
	420	20	○									
	435	28									○	
380	420	18	○									
	420	20	○									
	420	25	○									
	430	25	○									
	440	25	○									
381	419.1	17.5	○									
	431.8	20.6	○*									
	431.8	25.4	○									
385	425	18	○									
387.4	425.15	17.5	○*									
390	430	18	○									
	430	20	○									
	440	20	○									
	440	25	○									
	450	25	○									
393.7	431.8	19	○									
400	440	18	○				○					
	440	20	○									
	444	20	○									
	450	20	○									
	450	25	○									
	460	25	○									
	460	28										
	465	25	○									
400.05	438.15	17.5	○				○					
405	455	25	○									

YS type **d_1 405.5~470****YS YSN YSA YSAN**

Remarks

- 1) For seals marked ○, Koyo owns molding dies for production.
- 2) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
- 3) Seal number marked ○* have suffix -1.
- 4) Seals with spacers are available. Seal number with spacers is referred on right side page.
- 5) Rubber code N represents nitrile rubber, F: fluorocarbon rubber, and K: hydrogenated nitrile rubber.

 d_1 405.5~438.2

Boundary dimensions, mm			Seal type									
d_1	D	b	YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
405.5	457.2	38							○			
406.4	444.5	19	○									
	450.85	22.2	○						○*			
	457.2	20.6	○									
	457.2	22.2	○									
	457.2	23	○			○						
	457.2	23.8	○*									
410	450	20	○						○			
	460	25	○						○			
	470	25	○									
	470	28							○			
	480	25	○									
412.75	450.85	19.1	○									
415	475	23	○									
419.1	457.2	19.1	○									
420	460	18	○									
	460	19	○									
	460	20	○			○						
	460	25	○									
	470	20	○									
	470	22	○*			○						
	470	25	○	○					○			
	480	25	○						○			
	480	28							○			
425	465	20	○									
	485	28							○			
430	470	20	○									
	480	20	○									
	480	25	○						○			
	490	25	○									
	490	28							○			
431.8	469.9	19	○									
	482.6	25.4	○									
432	476	20	○									
438.2	476.25	19	○									

Example of seal number with spacer

Example 1 **YS 320 360 18 D5**

Spacer width: 5 mm

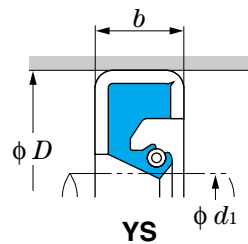
Example 2 **YS 320 360 18 2D5**

Spacer width: 5 mm

Various width spacers are available as like 10 mm.

 d_1 440~470

Boundary dimensions, mm			Seal type									
d_1	D	b	YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
440	480	20	○			○						
	490	17	○									
	490	20	○									
	490	22	○*									
	490	25	○									
	500	25	○									
	500	28									○	
444.5	495.3	25.4	○									
450	490	19	○									
	490	20	○						○			
	500	20	○								○	
	500	25	○						○		○	
	510	25	○	○				○			○	
	510	28									○	
452.6	501.65	19.1	○*									
454	504.82	19	○									
457.2	508	19.1	○									
460	500	20	○			○						
	510	20	○									
	510	25	○									
	520	25	○	○				○			○	
	520	28									○	
463.6	501.65	19.1	○									
465	510	20	○									
	515	25									○	
467	510	20	○									
469.9	520.7	22.2	○									
	520.7	23	○									
	520.7	23.4	○								○*	
470	510	20	○									
	520	18	○*									
	520	20	○						○			
	520	25									○	
	530	25	○								○	
	530	28									○	

YS type **d_1 480~(580)****YS YSN YSA YSAN**

Remarks

- 1) For seals marked ○, Koyo owns molding dies for production.
- 2) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
- 3) Seal number marked ○* have suffix -1.
- 4) Seals with spacers are available. Seal number with spacers is referred on right side page.
- 5) Rubber code N represents nitrile rubber, F: fluorocarbon rubber, and K: hydrogenated nitrile rubber.

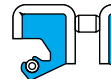
 d_1 480~539.8

d_1	D	b	Seal type									
			YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
480	520	20	○			○						
	530	18				○						
	530	20	○									
	530	22	○									
	530	25	○									
	540	25	○	○					○			
	540	28							○			
482.6	520.7	19	○	○								
	520.7	23.8	○									
490	530	20	○									
	540	25	○									
	550	25	○						○			
495.3	546.1	23.8	○									
500	540	20	○			○						
	550	20	○									
	550	25	○									
	560	25	○				○					
	560	28					○					
510	550	20	○									
	560	25	○	○		○						
	570	28					○					
514	565	25	○									
514.4	565.15	22.2	○									
520	560	20	○	○								
	570	20	○									
	580	25	○				○					
	580	28					○					
520.7	558.8	19.1	○*									
	571.5	22.2	○									
530	570	20	○									
	580	20	○									
	580	22	○									
	590	28					○					
	600	25	○									
539.8	590.55	22	○*									

Example of seal number with spacer

Example 1 **YS 320 360 18 D5**

Spacer width: 5 mm

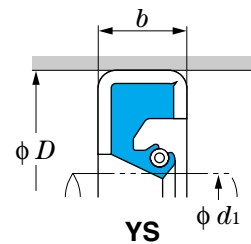
Example 2 **YS 320 360 18 2D5**

Spacer width: 5 mm

Various width spacers are available as like 10 mm.

 d_1 540~(580)

d_1	D	b	Seal type									
			YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
540	580	20	○									
	580	25	○									
	590	20	○									
	590	25	○									
	600	24	○									
	600	25	○									
	600	28										
	610	25	○									
546.1	596.9	20.6	○									
	596.9	22.2	○									
550	590	20	○									
	600	20	○									
	600	25	○	○								
	610	23	○									
	610	25	○									
	610	28										
	620	25	○	○								
558	618	25	○									
558.8	596.9	19.1	○*									
	609.6	22.2	○									
	622.3	22.2	○									
560	600	20	○									
	610	20	○									
	610	22	○									
	610	23	○									
	620	18										
	620	25	○									
	620	28										
	620	30										
	630	25	○	○								
570	610	20	○									
	620	22	○									
	630	25	○									
579.2	630	25.4	○									
580	620	20	○									

YS type **d_1 (580)~(710)**

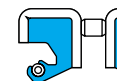
Remarks

- 1) For seals marked ○, Koyo owns molding dies for production.
- 2) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
- 3) Seal number marked ○* have suffix -1.
- 4) Seals with spacers are available. Seal number with spacers is referred on right side page.
- 5) Rubber code N represents nitrile rubber, F: fluorocarbon rubber, and K: hydrogenated nitrile rubber.

 d_1 (580)~(630)

d_1	D	b	Seal type									
			YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
580	630	20	○									
	630	25	○									
	640	25	○									
	640	28					○					
	640	30					○					
584.2	622.3	19	○									
	635	22.2	○									
	635	25.4	○									
587	637	20	○									
590	630	20	○									
	640	20	○									
	640	25	○									
	650	28					○					
600	640	19	○									
	640	20	○									
	650	25				○						
	660	25	○									
	660	28				○						
609.6	660.4	22.2	○									
610	660	25	○									
	670	23	○									
	670	25	○									
	670	28				○						
	670	30				○						
620	660	20	○									
	670	20	○									
	670	25	○									
	680	25	○									
	680	28					○					
	690	25	○									
630	670	20	○									
	670	25	○									
	680	25	○									
	690	25					○					
	690	30	○									

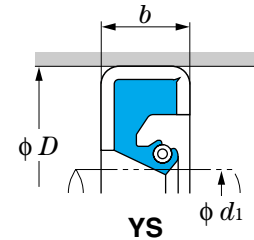
Example of seal number with spacer

Example 1 **YS 320 360 18 D5** Spacer width: 5 mmExample 2 **YS 320 360 18 2D5** Spacer width: 5 mm

Various width spacers are available as like 10 mm.

 d_1 (630)~(710)

d_1	D	b	Seal type									
			YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
630	700	30									○	
635	673.1	19.1	○									
	685	25	○									
	695	25	○									
640	680	20	○									
	690	25	○									
	700	25	○									
	700	28							○			
647.7	698.5	22.2	○									
650	700	25	○									
	710	25	○								○	
	710	28										
	710	30	○									
	720	25	○									
660	710	25	○									
	720	25	○									
660.4	711.2	22.2	○									
670	710	20	○									
	720	20	○									
	720	25	○									
	734	22				○						
673.1	711.2	19	○									
676	740	20			○							
680	720	20	○									
	730	25	○									
685	745	25	○									
685.8	736.6	20.2	○									
	736.6	22.2	○*									
690	730	20	○									
	750	25	○									
698.5	749.3	22.2	○									
700	750	20	○									
	750	25	○									
	760	25	○									
710	760	25	○									

YS type d_1 (710)~914.4

Remarks

- 1) For seals marked ○, Koyo owns molding dies for production.
- 2) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
- 3) Seal number marked ○* have suffix -1.
- 4) Seals with spacers are available. Seal number with spacers is referred on right side page.
- 5) Rubber code N represents nitrile rubber, F: fluorocarbon rubber, and K: hydrogenated nitrile rubber.

 d_1 (710)~(810)

d_1	D	b	Seal type									
			YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
710	770	25	○	○								
711.2	762	22.2	○									
720	770	25	○									
	780	28										
	780	30		○								
723.9	774.7	22.2	○*									
730	780	25	○									
	790	25	○									
730.3	781.05	22.2	○									
735	795	25	○									
736.6	774.7	19	○									
	787.4	22.2	○*									
	812.8	41.3							○			
740	790	25	○									
	790	30										
	800	25	○									
750	800	25	○									
	810	25	○									
	810	28							○			
760	810	25	○									
	813	22		○								
	820	25	○									
762	825.5	22.4	○									
774.7	825.5	22.2	○									
	850.9	25.4	○									
780	830	25	○	○								
790	835	20										
	840	25	○									
	850	25	○*									
793.5	844.55	19	○									
800	850	22	○*									
	850	25	○									
	860	25	○									
	870	25	○									
810	860	25	○									
	870	25	○									

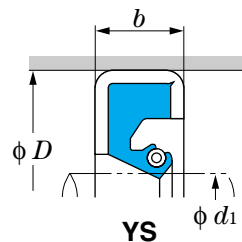
Example of seal number with spacer

Example 1 **YS 320 360 18 D5** Spacer width: 5 mmExample 2 **YS 320 360 18 2D5** Spacer width: 5 mm

Various width spacers are available as like 10 mm.

 d_1 (810)~914.4

d_1	D	b	Seal type									
			YS			YSN			YSA		YSAN	
			N	F	K	N	F	K	N	F	N	F
810	870	28							○			
	874	22	○									
820	870	25	○									
	880	25	○									
	880	28							○			
825.5	876.3	22.2	○									
830	880	25	○									
	900	25	○									
838.2	879.5	19				○						
	889	22.2	○									
840	890	25	○									
	910	25	○									
849	900	25									○	
850	900	25	○	○								○
	910	25	○									
850.9	914.4	22.2	○									
860	910	25	○									
	920	23	○									
864	928	22	○									
870	920	25	○									
876.3	927.1	22.2	○									
880	930	25	○									
	930	30										
	940	25	○									
	940	28										
882.7	933.45	20.2	○									
889	939.8	20.6	○									
	952.5	22.2	○									
	952.5	25.4	○									
	965.2	25.4	○									
890	940	25	○									
	950	25	○									
900	950	25	○						○			
	960	25	○									
914.4	977.9	25.4	○									

YS type **d_1 920~1 640****YS YSN YSA YSAN**

Remarks

- 1) For seals marked ○, Koyo owns molding dies for production.
- 2) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width).
- 3) Seal number marked ○* have suffix -1.
- 4) Seals with spacers are available. Seal number with spacers is referred on right side page.
- 5) Rubber code N represents nitrile rubber, F: fluorocarbon rubber, and K: hydrogenated nitrile rubber.

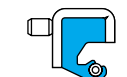
 d_1 920~1 079.5

d_1	D	b	Seal type							
			YS			YSN			YSA	
			N	F	K	N	F	K	N	F
920	970	20	○							
	970	25	○							
927.1	977.9	22.2	○							
940	990	25	○							
	1 000	25	○							
950	1 000	23	○							
	1 000	25	○							
	1 000	30				○				
	1 010	25	○							
952.5	990.6	22.2		○						
	1 002.9	22.2	○							
	1 003.3	22.2	○							
960	1 020	25	○							
970	1 020	25	○							
	1 030	25	○*							
971.5	1 035.05	19.05	○							
971.6	1 035.05	25	○							
977.9	1 041.4	25	○*							
990	1 040	25	○*							
990.6	1 041.4	22.2	○							
1 000	1 050	22	○							
	1 050	23	○							
	1 050	25	○							
	1 050	30			○					
	1 060	25	○			○				
	1 100	20		○						
1 010	1 060	25		○						
1 016	1 066.8	22.2	○							
1 020	1 070	25	○							
	1 084	25	○							
1 030	1 070	25	○							
1 050	1 110	25	○							
1 070	1 120	25	○							
	1 130	25	○							
1 079.5	1 143	22.2	○							

Example of seal number with spacer

Example 1 **YS 320 360 18 D5**

Spacer width: 5 mm

Example 2 **YS 320 360 18 2D5**

Spacer width: 5 mm



Various width spacers are available as like 10 mm.

 d_1 1 080~1 640

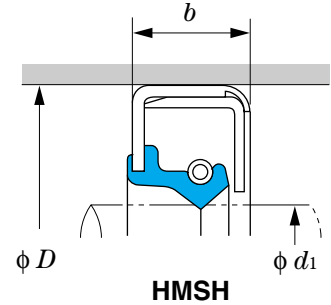
d_1	D	b	Seal type							
			YS			YSN			YSA	
			N	F	K	N	F	K	N	F
1 080	1 130	25	○*							
1 090	1 140	25	○							
	1 150	25	○							
1 092.2	1 155.7	25.4	○							
1 104.9	1 155.7	22.2	○							
1 105	1 155	15				○				
1 110	1 160	25	○							
1 117.6	1 181.1	22.2	○							
1 130	1 180	25	○							
1 136	1 186	25	○							
1 140	1 200	25	○							
1 180	1 260	30	○							
1 200	1 264	25	○							
1 210	1 270	25	○							
1 280	1 340	30	○							
1 320	1 380	30	○						○	
	1 420	30	○							
1 340	1 390	25	○							
1 360	1 410	25	○							
1 400	1 460	25	○							
	1 500	30	○							
1 460	1 510	25	○							
1 480	1 530.8	22.2	○							
1 498.6	1 549.4	22.2	○						○	
1 500	1 550	25	○							
1 640	1 690	25	○*							

Assembled seals

HMSH

d₁ 115~440

Seals with reinforcing inner metal ring



Remark) All seals use nitrile rubber.

d₁ 115~(180)

Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
115	145	14	HMSH 115 145 14
118	140	13	HMSH 118 140 13
120	150	14	HMSH 120 150 14
125	155	14	HMSH 125 155 14
	160	16	HMSH 125 160 16
130	150	10	HMSH 130 150 10
	155	10	HMSH 130 155 10
	160	13	HMSH 130 160 13
	160	14	HMSH 130 160 14
	160	15	HMSH 130 160 15
	170	16	HMSH 130 170 16
132	170	16	HMSH 132 170 16
135	165	14	HMSH 135 165 14
	175	16	HMSH 135 175 16
140	170	14	HMSH 140 170 14
	170	15	HMSH 140 170 15
	185	16	HMSH 140 185 16
145	175	14	HMSH 145 175 14
150	180	12	HMSH 150 180 12
	180	14	HMSH 150 180 14
155	180	15	HMSH 155 180 15
	190	14	HMSH 155 190 14
	200	20	HMSH 155 200 20
160	190	14	HMSH 160 190 14
	190	16	HMSH 160 190 16
	210	20	HMSH 160 210 20
165	190	13	HMSH 165 190 13
	195	14	HMSH 165 195 14
	200	15	HMSH 165 200 15
	220	20	HMSH 165 220 20
170	200	15	HMSH 170 200 15
	200	16	HMSH 170 200 16
	205	16	HMSH 170 205 16
	205	18	HMSH 170 205 18
	210	15	HMSH 170 210 15
	210	16	HMSH 170 210 16
	220	15	HMSH 170 220 15
	225	20	HMSH 170 225 20
175	220	15	HMSH 175 220 15
	230	20	HMSH 175 230 20
180	210	14	HMSH 180 210 14

d₁ (180)~212

Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
180	210	15	HMSH 180 210 15
	210	16	HMSH 180 210 16
190	215	16	HMSH 180 215 16
	215	18	HMSH 180 215 18
	220	15	HMSH 180 220 15
	220	18	HMSH 180 220 18
	225	16	HMSH 180 225 16
	225	18	HMSH 180 225 18
	235	20	HMSH 180 235 20
	240	22	HMSH 180 240 22
190	220	12	HMSH 190 220 12
	220	14	HMSH 190 220 14
	220	15	HMSH 190 220 15
	225	14	HMSH 190 225 14
	225	16	HMSH 190 225 16
	225	18	HMSH 190 225 18
	245	20	HMSH 190 245 20
	245	22	HMSH 190 245 22
	245	25	HMSH 190 245 25
195	230	16	HMSH 195 230 16
	250	20	HMSH 195 250 20
	250	22	HMSH 195 250 22
198	255	22	HMSH 198 255 22
200	230	15	HMSH 200 230 15
	230	16	HMSH 200 230 16
	230	18	HMSH 200 230 18
	235	16	HMSH 200 235 16
	235	18	HMSH 200 235 18
	240	14	HMSH 200 240 14
	240	20	HMSH 200 240 20
	250	15	HMSH 200 250 15
205	230	16	HMSH 205 230 16
	235	15	HMSH 205 235 15
	235	16	HMSH 205 235 16
	260	23	HMSH 205 260 23
210	240	12	HMSH 210 240 12
	240	15	HMSH 210 240 15
	250	16	HMSH 210 250 16
	250	18	HMSH 210 250 18
	265	23	HMSH 210 265 23
212	245	16	HMSH 212 245 16

d₁ 215~260

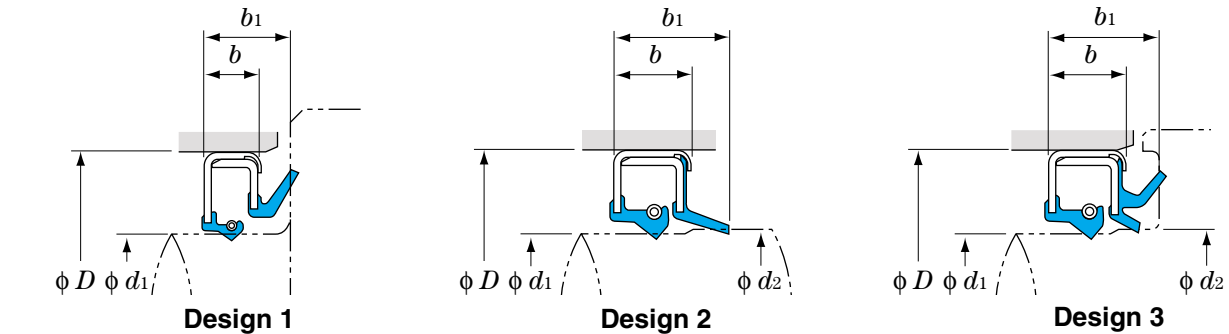
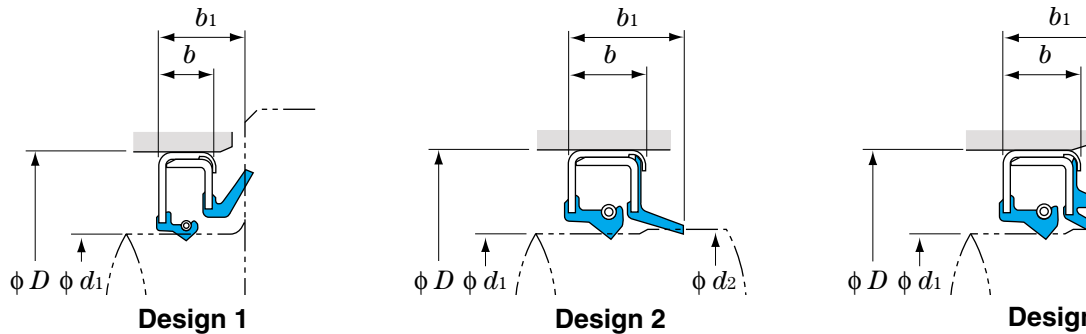
Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
215	240	12	HMSH 215 240 12
	245	14	HMSH 215 245 14
	245	15	HMSH 215 245 15
	250	16	HMSH 215 250 16
	255	16	HMSH 215 255 16
	270	23	HMSH 215 270 23
220	240	20	HMSH 220 240 20
	245	14	HMSH 220 245 14
	250	15	HMSH 220 250 15
	250	16	HMSH 220 250 16
	255	16	HMSH 220 255 16
	255	22	HMSH 220 255 22
	260	12	HMSH 220 260 12
	260	15	HMSH 220 260 15
	260	16	HMSH 220 260 16
	275	23	HMSH 220 275 23
224	260	18	HMSH 224 260 18
225	255	13	HMSH 225 255 13
	255	18	HMSH 225 255 18
	280	23	HMSH 225 280 23
230	255	15	HMSH 230 255 15
	255	16	HMSH 230 255 16
	260	15	HMSH 230 260 15
	260	20	HMSH 230 260 20
	260	22	HMSH 230 260 22
	268	19	HMSH 230 268 19
	280	20	HMSH 230 280 20
	280	23	HMSH 230 280 23
	285	23	HMSH 230 285 23
	285	25	HMSH 230 285 25
235	290	23	HMSH 235 290 23
236	270	16	HMSH 236 270 16
240	270	15	HMSH 240 270 15
	270	16	HMSH 240 270 16
	275	18	HMSH 240 275 18
	280	19	HMSH 240 280 19
	300	25	HMSH 240 300 25
245	275	13	HMSH 245 275 13
	305	25	HMSH 245 305 25
	305	28	HMSH 245 305 28
250	280	15	HMSH 250 280 15
	280	18	HMSH 250 280 18
	285	16	HMSH 250 285 16
	290	16	HMSH 250 290 16
	310	25	HMSH 250 310 25
	310	28	HMSH 250 310 28
254	286	15	HMSH 254 286 15
260	280	16	HMSH 260 280 16
	290	16	HMSH 260 290 16
	300	18	HMSH 260 300 18
	300	20	HMSH 260 300 20
	300	22	HMSH 260 300 22
	320	25	HMSH 260 320 25
	360	35	HMSH 260 360 35

d₁ 265~440

|--|

Assembled seals***d₁*** 117~405**HMSH...J**

Seals with reinforcing inner metal ring



Remarks 1) All seals use nitrile rubber.

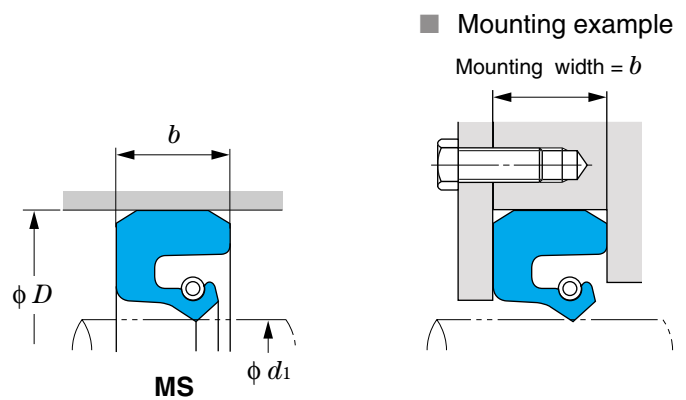
2) Consult Koyo for drain-provided seals.

d₁ 117~250

Boundary dimensions, mm					Seal No.	Design
<i>d₁</i>	<i>d₂</i>	<i>D</i>	<i>b</i>	<i>b₁</i>		
117	—	140	10	14	HMSH 117 140 10 – 14 J	1
129	—	150	10	15	HMSH 129 150 10 – 15 J	1
130	132	150	10	14	HMSH 130 150 10 – 14 J	3
134	—	160	11	17	HMSH 134 160 11 – 17 J	1
137	139	160	11	14	HMSH 137 160 11 – 14 J	3
145	—	165	10	15	HMSH 145 165 10 – 15 J	1
155	158	180	13	17	HMSH 155 180 13 – 17 J	3
159	—	183	12	18	HMSH 159 183 12 – 18 J	1
166	—	190	12	18	HMSH 166 190 12 – 18 J	1
170	—	200	16	25	HMSH 170 200 16 – 25 J	1
174	177	200	14	19	HMSH 174 200 14 – 19 J	3
175	—	200	10	15.5	HMSH 175 200 10 – 15.5 J	1
180	—	220	16	25	HMSH 180 220 16 – 25 J	1
190	—	215	11.5	19	HMSH 190 215 11.5 – 19 J	1
	—	220	12	18	HMSH 190 220 12 – 18 J	1
	193	220	14	20	HMSH 190 220 14 – 20 J	3
200	203	230	14	20	HMSH 200 230 14 – 20 J	3
	—	235	16	23	HMSH 200 235 16 – 23 J	1
205	—	235	13	19	HMSH 205 235 13 – 19 J	1
	—	235	15	22	HMSH 205 235 15 – 22 J	1
210	—	240	12	21	HMSH 210 240 12 – 21 J	1
215	—	240	12	18	HMSH 215 240 12 – 18 J	1
	—	245	13	19	HMSH 215 245 13 – 19 J	1
	218	245	14	22	HMSH 215 245 14 – 22 J	3
220	—	245	13	21	HMSH 220 245 13 – 21 J	1
	—	260	16	23	HMSH 220 260 16 – 23 J	1
225	—	255	13	21	HMSH 225 255 13 – 21 J	1
	228	260	14	20	HMSH 225 260 14 – 20 J	3
230	—	260	15	23	HMSH 230 260 15 – 23 J	1
240	240	270	16	22	HMSH 240 270 16 – 22 J	2
	—	270	16	23	HMSH 240 270 16 – 23 J	1
	243	275	16	24	HMSH 240 275 16 – 24 J	3
245	—	275	13	21	HMSH 245 275 13 – 21 J	1
250	—	280	16	23	HMSH 250 280 16 – 23 J	1
	—	280	16	25	HMSH 250 280 16 – 25 J	1

d₁ 254~405

Boundary dimensions, mm					Seal No.	Design
<i>d₁</i>	<i>d₂</i>	<i>D</i>	<i>b</i>	<i>b₁</i>		
254	—	285	11.5	18.4	HMSH 254 285 11.5 – 18.4 J	1
260	263	290	14	20	HMSH 260 290 14 – 20 J	3
270	—	300	16	25	HMSH 270 300 16 – 25 J	1
280	—	316	18	25	HMSH 280 316 18 – 25 J	1
	—	320	20	27	HMSH 280 320 20 – 27 J	1
	384	320	20	28	HMSH 280 320 20 – 28 J	3
290	—	330	18	28	HMSH 290 330 18 – 28 J	1
300	300	340	20	29	HMSH 300 340 20 – 29 J	3
310	—	350	18	28	HMSH 310 350 18 – 28 J	1
	313	350	20	28	HMSH 310 350 20 – 28 J	3
320	—	360	18	25	HMSH 320 360 18 – 25 J	1
330	—	380	18	25	HMSH 330 380 18 – 25 J	1
340	—	380	18	24	HMSH 340 380 18 – 24 J	1
	—	380	16	21.5	HMSH 340 380 16 – 21.5 J	1
	343	380	18	26	HMSH 340 380 18 – 26 J	3
350	—	390	18	25	HMSH 350 390 18 – 25 J	1
370	—	410	18	25	HMSH 370 410 18 – 25 J	1
375	378	420	20	28	HMSH 375 420 20 – 28 J	3
405	—	435	14.5	19.2	HMSH 405 435 14.5 – 19.2 J	1

Full rubber seals***d₁*** 10~(235)**MS**

Remarks

- 1) All seals use nitrile rubber.
- 2) Mounting width deviation should be as specified in the table below:

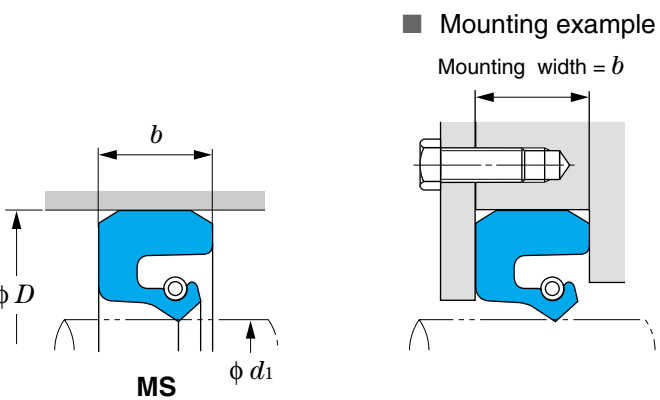
Mounting width deviation (Unit mm)	
Mounting width = <i>b</i>	Deviation
— Up to 6	-0.1 ~ -0.2
Over 6 up to 10	-0.1 ~ -0.3
Over 10 up to 18	-0.1 ~ -0.4
Over 18 up to 30	-0.1 ~ -0.5

d₁ 10~70

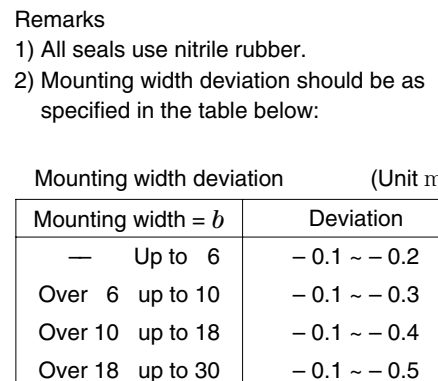
Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
10	26	6	MS 10 26 6
20	44	12	MS 20 44 12
25	49	12	MS 25 49 12
30	45	8	MS 30 45 8
	54	12	MS 30 54 12
35	59	12	MS 35 59 12
	60	12	MS 35 60 12
38	60	12	MS 38 60 12
40	62	12	MS 40 62 12
	65	12	MS 40 65 12
	67	14	MS 40 67 14
42	66	12	MS 42 66 12
45	72	14	MS 45 72 14
50	72	12	MS 50 72 12
	75	13	MS 50 75 13
	77	14	MS 50 77 14
	80	14	MS 50 80 14
55	78	12	MS 55 78 12
	82	14	MS 55 82 14
	85	14	MS 55 85 14
60	80	10	MS 60 80 10
	82	12	MS 60 82 12
	82	13	MS 60 82 13
	84	13	MS 60 84 13
	87	14	MS 60 87 14
	90	14	MS 60 90 14
65	90	13	MS 65 90 13
	90	14	MS 65 90 14
	92	14	MS 65 92 14
	95	14	MS 65 95 14
	95	15	MS 65 95 15
	95	16	MS 65 95 16
70	86	9	MS 70 86 9
	92	12	MS 70 92 12
	100	16	MS 70 100 16

d₁ 75~(120)

Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
75	100	13	MS 75 100 13
	100	16	MS 75 100 16
	105	16	MS 75 105 16
80	105	13	MS 80 105 13
	110	16	MS 80 110 16
85	110	13	MS 85 110 13
	115	16	MS 85 115 16
90	115	13	MS 90 115 13
	120	16	MS 90 120 16
95	120	10	MS 95 120 10
	120	13	MS 95 120 13
	125	16	MS 95 125 16
100	120	13	MS 100 120 13
	130	16	MS 100 130 16
	130	18	MS 100 130 18
	133	18	MS 100 133 18
	135	15	MS 100 135 15
104	149	12	MS 104 149 12
105	140	13	MS 105 140 13
	140	15	MS 105 140 15
	140	18	MS 105 140 18
108	134	16	MS 108 134 16
110	135	8	MS 110 135 8
	140	12	MS 110 140 12
	140	14	MS 110 140 14
	143	18	MS 110 143 18
	145	18	MS 110 145 18
115	145	18	MS 115 145 18
	148	18	MS 115 148 18
	150	18	MS 115 150 18
120	150	14	MS 120 150 14
	150	15	MS 120 150 15
	150	18	MS 120 150 18
	153	18	MS 120 153 18
	155	16	MS 120 155 16

***d₁*** (120)~(180)

Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
120	155	18	MS 120 155 18
125	155	14	MS 125 155 14
	158	18	MS 125 158 18
	160	18	MS 125 160 18
130	160	14	MS 130 160 14
	163	18	MS 130 163 18
	165	18	MS 130 165 18
135	168	18	MS 135 168 18
	170	18	MS 135 170 18
	175	18	MS 135 175 18
140	170	14	MS 140 170 14
	173	18	MS 140 173 18
	175	18	MS 140 175 18
	177	16	MS 140 177 16
145	175	14	MS 145 175 14
	178	18	MS 145 178 18
	180	18	MS 145 180 18
150	180	14	MS 150 180 14
	185	18	MS 150 185 18
	186	20	MS 150 186 20
	186	26	MS 150 186 26
	190	16	MS 150 190 16
155	191	20	MS 155 191 20
	200	20	MS 155 200 20
160	195	18	MS 160 195 18
	196	20	MS 160 196 20
165	201	20	MS 165 201 20
168	205	20	MS 168 205 20
170	203	13	MS 170 203 13
	205	16	MS 170 205 16
	206	20	MS 170 206 20
	210	20	MS 170 210 20
	225	20	MS 170 225 20
175	211	20	MS 175 211 20
180	216	20	MS 180 216 20

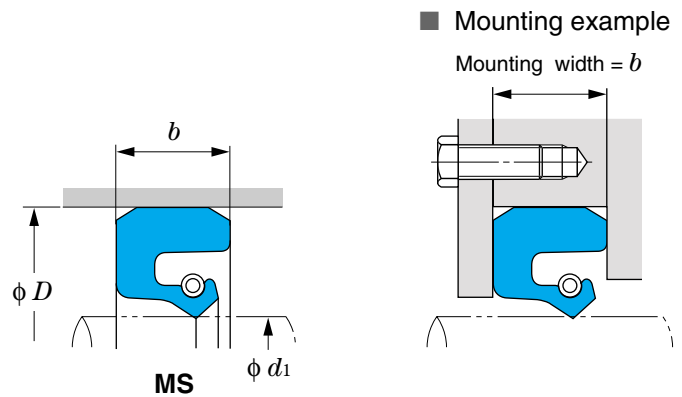


Remarks
1) All seals use nitrile rubber.
2) Mounting width deviation should be as specified in the table below:

Mounting width deviation (Unit mm)	
Mounting width = <i>b</i>	Deviation
— Up to 6	-0.1 ~ -0.2
Over 6 up to 10	-0.1 ~ -0.3
Over 10 up to 18	-0.1 ~ -0.4
Over 18 up to 30	-0.1 ~ -0.5

d₁ (180)~(235)

Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
180	220	20	MS 180 220 20
185	221	20	MS 185 221 20
188	230	20	MS 188 230 20
190	220	12	MS 190 220 12
	220	20	MS 190 220 20
	226</td		

Full rubber seals***d₁* (235)~770****MS****Koyo®**

Remarks
1) All seals use nitrile rubber.
2) Mounting width deviation should be as specified in the table below:

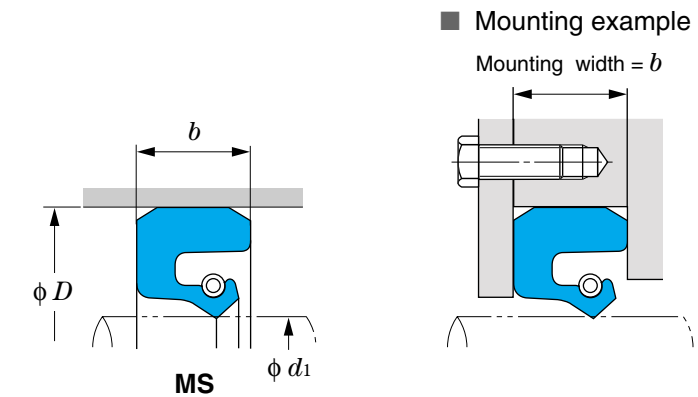
Mounting width deviation (Unit mm)	
Mounting width = <i>b</i>	Deviation
— Up to 6	-0.1 ~ -0.2
Over 6 up to 10	-0.1 ~ -0.3
Over 10 up to 18	-0.1 ~ -0.4
Over 18 up to 30	-0.1 ~ -0.5

***d₁* (235)~315**

Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
235	275	22	MS 235 275 22
238	275	20	MS 238 275 20
240	275	16	MS 240 275 16
	280	20	MS 240 280 20
	280	22	MS 240 280 22
245	290	20	MS 245 290 20
250	290	20	MS 250 290 20
	290	24	MS 250 290 24
	295	24	MS 250 295 24
255	300	24	MS 255 300 24
	310	24	MS 255 310 24
260	305	22	MS 260 305 22
	315	24	MS 260 315 24
263	305	20	MS 263 305 20
265	310	22	MS 265 310 22
	315	24	MS 265 315 24
270	320	24	MS 270 320 24
275	320	20	MS 275 320 20
	320	24	MS 275 320 24
280	315	20	MS 280 315 20
	325	22	MS 280 325 22
	325	24	MS 280 325 24
	340	25	MS 280 340 25
290	335	24	MS 290 335 24
	350	25	MS 290 350 25
300	340	20	MS 300 340 20
	344	20	MS 300 344 20
	345	22	MS 300 345 22
	345	25	MS 300 345 25
	350	25	MS 300 350 25
310	350	20	MS 310 350 20
	355	24	MS 310 355 24
	355	25	MS 310 355 25
	360	25	MS 310 360 25
315	360	20	MS 315 360 20
	360	25	MS 315 360 25

***d₁* 320~430**

Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
320	370	20	MS 320 370 20
	370	25	MS 320 370 25
	380	25	MS 320 380 25
	380	27	MS 320 380 27
325	375	25	MS 325 375 25
330	380	24	MS 330 380 24
	380	25	MS 330 380 25
340	384	20	MS 340 384 20
	390	25	MS 340 390 25
	400	25	MS 340 400 25
350	390	25	MS 350 390 25
	400	20	MS 350 400 20
	400	21	MS 350 400 21
	400	25	MS 350 400 25
355	405	25	MS 355 405 25
360	404	20	MS 360 404 20
	405	25	MS 360 405 25
370	420	24	MS 370 420 24
	420	25	MS 370 420 25
	430	25	MS 370 430 25
380	420	20	MS 380 420 20
	428	20	MS 380 428 20
	430	25	MS 380 430 25
	440	25	MS 380 440 25
384	428	20	MS 384 428 20
389	428	20	MS 389 428 20
390	435	25	MS 390 435 25
	450	25	MS 390 450 25
400	450	25	MS 400 450 25
410	460	25	MS 410 460 25
	470	25	MS 410 470 25
420	470	25	MS 420 470 25
	470	30	MS 420 470 30
	480	25	MS 420 480 25
430	480	25	MS 430 480 25
	480	30	MS 430 480 30

***d₁* 432~560**

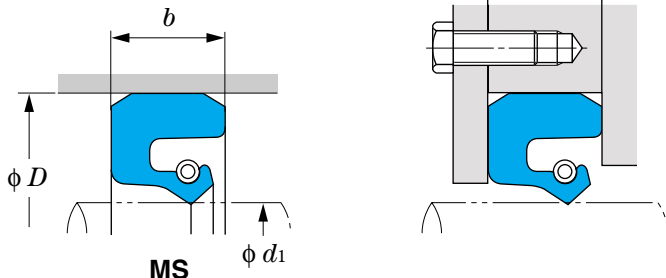
Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
432	476	20	MS 432 476 20
440	490	25	MS 440 490 25
450	500	25	MS 450 500 25
	500	30	MS 450 500 30
457	508	21	MS 457 508 21
460	510	25	MS 460 510 25
	515	28	MS 460 515 28
465	515	25	MS 465 515 25
475	520	11	MS 475 520 11
	525	25	MS 475 525 25
480	530	30	MS 480 530 30
	540	25	MS 480 540 25
490	540	25	MS 490 540 25
495	545	25	MS 495 545 25
500	550	20	MS 500 550 20
	550	25	MS 500 550 25
	560	25	MS 500 560 25
	560	30	MS 500 560 30
510	560	25	MS 510 560 25
515	565	25	MS 515 565 25
520	570	22	MS 520 570 22
	570	24	MS 520 570 24
	570	25	MS 520 570 25
	570	30	MS 520 570 30
525	575	22	MS 525 575 22
	575	25	MS 525 575 25
540	590	25	MS 540 590 25
	590	30	MS 540 590 30
550	600	25	MS 550 600 25
	600	30	MS 550 600 30
	610	25	MS 550 610 25
560	610	20	MS 560 610 20
	610	30	MS 560 610 30
	620	25	MS 560 620 25
	620	30	MS 560 620 30

Remarks
1) All seals use nitrile rubber.
2) Mounting width deviation should be as specified in the table below:

Mounting width deviation (Unit mm)	
Mounting width = <i>b</i>	Deviation
— Up to 6	-0.1 ~ -0.2
Over 6 up to 10	-0.1 ~ -0.3
Over 10 up to 18	-0.1 ~ -0.4
Over 18 up to 30	-0.1 ~ -0.5

***d₁* 570~770**

Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
570	620	25	MS 570 620 25
	630	30	MS 570 630 30
580	630</		

Full rubber seals***d₁* 780~3 530****MS****Mounting example**Mounting width = *b***Remarks**

- 1) All seals use nitrile rubber.
- 2) Mounting width deviation should be as specified in the table below:

Mounting width deviation (Unit mm)

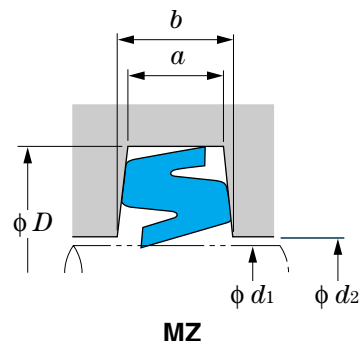
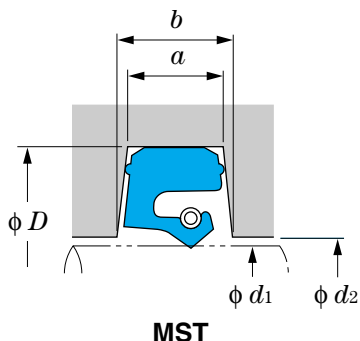
Mounting width = <i>b</i>	Deviation
— Up to 6	-0.1 ~ -0.2
Over 6 up to 10	-0.1 ~ -0.3
Over 10 up to 18	-0.1 ~ -0.4
Over 18 up to 30	-0.1 ~ -0.5

***d₁* 780~1 400**

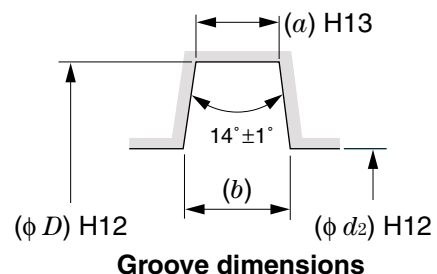
Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
780	840	30	MS 780 840 30
790	850	30	MS 790 850 30
800	860	30	MS 800 860 30
	870	30	MS 800 870 30
810	857	25	MS 810 857 25
820	890	30	MS 820 890 30
826	876	30	MS 826 876 30
830	900	30	MS 830 900 30
870	940	30	MS 870 940 30
900	950	25	MS 900 950 25
	960	30	MS 900 960 30
930	1 000	30	MS 930 1000 30
950	1 010	30	MS 950 1010 30
960	1 020	25	MS 960 1020 25
1 000	1 050	30	MS 1000 1050 30
1 005	1 052	25	MS 1005 1052 25
1 030	1 080	30	MS 1030 1080 30
1 040	1 087	25	MS 1040 1087 25
	1 110	30	MS 1040 1110 30
1 045	1 095	25	MS 1045 1095 25
1 090	1 137	25	MS 1090 1137 25
1 100	1 150	30	MS 1100 1150 30
	1 157	25	MS 1100 1157 25
	1 170	30	MS 1100 1170 30
1 110	1 157	25	MS 1110 1157 25
1 170	1 217	25	MS 1170 1217 25
1 200	1 250	24	MS 1200 1250 24
	1 250	30	MS 1200 1250 30
	1 270	30	MS 1200 1270 30
1 210	1 267	25	MS 1210 1267 25
1 220	1 267	25	MS 1220 1267 25
1 310	1 357	25	MS 1310 1357 25
1 390	1 450	30	MS 1390 1450 30
1 400	1 456	25	MS 1400 1456 25
	1 460	30	MS 1400 1460 30

***d₁* 1 450~3 530**

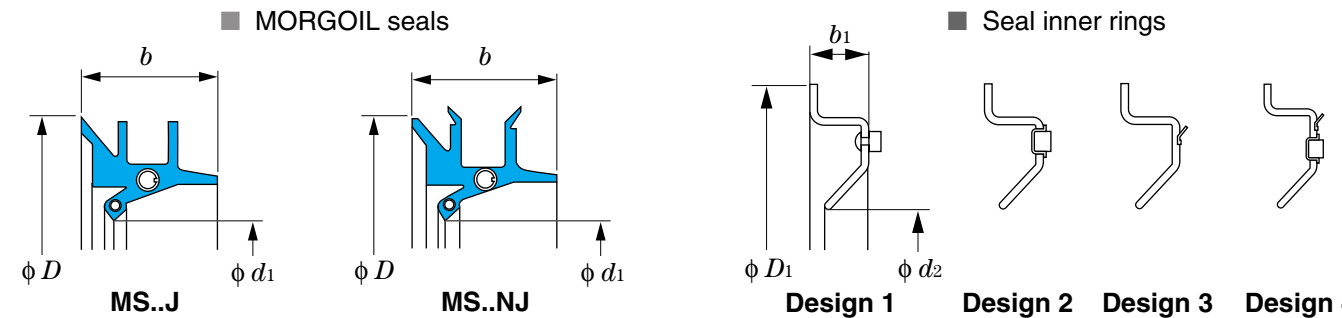
Boundary dimensions, mm			Seal No.
<i>d₁</i>	<i>D</i>	<i>b</i>	
1 450	1 497	25	MS 1450 1497 25
1 470	1 517	25	MS 1470 1517 25
1 526	1 582	25	MS 1526 1582 25
1 530	1 590	30	MS 1530 1590 30
1 550	1 606	25	MS 1550 1606 25
1 650	1 700	30	MS 1650 1700 30
1 734	1 790	25	MS 1734 1790 25
1 760	1 820	30	MS 1760 1820 30
1 880	1 940	30	MS 1880 1940 30
1 940	1 996	25	MS 1940 1996 25
2 000	2 060	30	MS 2000 2060 30
2 150	2 206	25	MS 2150 2206 25
2 380	2 436	25	MS 2380 2436 25
2 420	2 476	25	MS 2420 2476 25
2 538	2 594	25	MS 2538 2594 25
2 915	2 970	25	MS 2915 2970 25
3 530	3 585	25	MS 3530 3585 25

Full rubber seals **d_1 20~380****MST MZ****Koyo®****Remarks**

- 1) All seals use nitrile rubber.
- 2) Seal groove dimensions should be as shown below.

 **d_1 20~380**

Boundary dimensions, mm		Seal No.		Groove dimensions, mm		
d_1	D	MST	MZ	d_2	a	b (approx.)
20	31	—	MZ 5	21.5	3	4.2
25	38	—	MZ 6	26.5	4	5.4
30	43	MST 7	MZ 7	31.5	4	5.4
35	48	MST 8	MZ 8	36.5	4	5.4
40	53	MST 9	MZ 9	41.5	4	5.4
45	58	MST 10	MZ 10	46.5	4	5.4
50	67	MST 11	MZ 11	51.5	5	6.9
55	72	MST 12	MZ 12	56.5	5	6.9
60	77	MST 13	MZ 13	62	5	6.8
65	82	MST 15	MZ 15	67	5	6.8
70	89	MST 16	MZ 16	72	6	8.1
75	94	MST 17	MZ 17	77	6	8.1
80	99	MST 18	MZ 18	82	6	8.1
85	104	MST 19	MZ 19	87	6	8.1
90	111	MST 20	MZ 20	92	7	9.3
95	116	MST 21	MZ 21	97	7	9.3
100	125	MST 22	MZ 22	102	8	10.8
105	130	MST 23	MZ 23	107	8	10.8
110	135	MST 24	MZ 24	113	8	10.7
115	140	MST 26	MZ 26	118	8	10.7
120	149	MST 27	MZ 27	123	9	12.2
125	154	MST 28	MZ 28	128	9	12.2
130	159	MST 29	MZ 29	133	9	12.2
135	164	MST 30	MZ 30	138	9	12.2
140	173	MST 32	MZ 32	143	10	13.7
150	183	MST 34	MZ 34	153	10	13.7
160	193	MST 36	MZ 36	163	10	13.7
170	203	MST 38	MZ 38	173	10	13.7
180	213	MST 40	MZ 40	183	10	13.7
190	223	MST 42	MZ 42	193	10	13.7
200	240	MST 44	MZ 44	203	11	15.5
210	250	MST 46	MZ 46	213	11	15.5
220	260	MST 48	MZ 48	223	11	15.5
240	286	MST 52	MZ 52	243	12	17.3
250	296	MST 54	MZ 54	253	12	17.3
260	306	MST 56	MZ 56	263	12	17.3
280	332	MST 60	MZ 60	283	13	19.0
300	352	MST 64	MZ 64	303	13	19.0
310	362	MST 66	—	313	13	19.0
315	367	MST 67	—	318	13	19.0
320	372	MST 68	MZ 68	323	13	19.0
340	392	MST 72	—	343	13	19.0
360	412	MST 76	—	363	13	19.0
380	432	MST 80	MZ 80	383	13	19.0

MORGOIL seals***d₁*** 167~1 593**MS..J MS..NJ H..J H..JM H..PJ****Koyo®**

Remark) All seals use nitrile rubber.

Note 1) Special type code B represents "with a steel band" and W represents "with a wire."

d₁ 167~901

MORGOIL seals			Seal inner rings					
Boundary dimensions, mm			Boundary dimensions, mm		Seal inner ring No.	Design		
<i>d₁</i>	<i>D</i>	<i>b</i>	<i>d₂</i>	<i>D₁</i>				
167	219	41	MS 10 J	194	238	16	H 10 J	1
203	264	43	MS 12 J	235	283	17.5	H 12 J	1
236	295	49	MS 14 J	270	327	17.5	H 14 J	1
275	346	51	MS 16 J	308	372	21.5	H 16 J	1
323	402	54	MS 18 J	349	421	18	H 18 J	1
369	459	60	MS 21 J	406	490	19	H 21 J	1
			MS 21 JBW					
423	531	72	MS 24 J	475	467	27	H 24 J	1
677	798	84	MS 38 J	737	883	32	H 38 J	1
			MS 38 JB					
			MS 38 NJBW					
713	834	84	MS 40 J	772	940	36.5	H 40 J	1
754	907	95	MS 42 J	822	988	38	H 42 J	1
							H 42 JM	2
786	939	95	MS 44 J	854	1 029	38	H 44 J	1
			MS 44 JB				H 44 JM	2
			MS 44 NJBW				H 44 PJ	3
825	977	95	MS 46 J	892	1 061	38	H 46 J	1
							H 46 JM	2
			MS 46 NJBW	892	1 061	45	H 46 NJM	2
866	1 018	95	MS 48 J	933	1 124	44.5	H 48 J	1
			MS 48 JB				H 48 JM	2
			MS 48 JW					
			MS 48 NJBW					
901	1 054	95	MS 50 J	968	1 162	44.5	H 50 J	1
			MS 50 JB	968	1 162	44.5	H 50 J	1
							H 50 JM	2
							H 50 PJ	3
			MS 50 NJ	968	1 150	43	HM 50 NJP	3
			MS 50 NJB, NJBW					

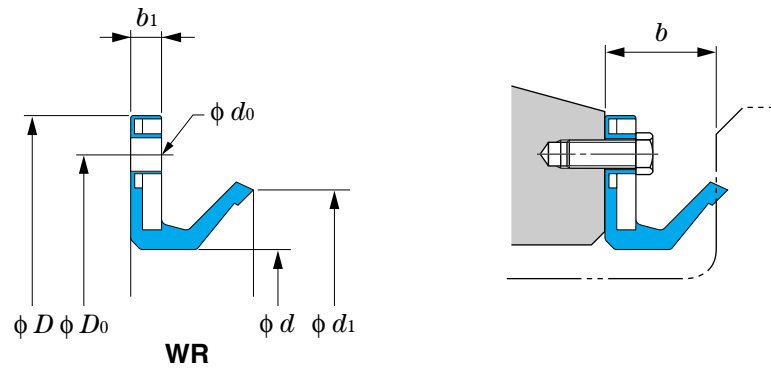
d₁ 934~1 593

MORGOIL seals			Seal inner rings						
Boundary dimensions, mm			Boundary dimensions, mm		Seal inner ring No.	Design			
<i>d₁</i>	<i>D</i>	<i>b</i>	<i>d₂</i>	<i>D₁</i>					
934	1 088	95	MS 52 JB	1 003	1 200	47.6	H 52 J	1	
962	1 109	92	MS 54 NJBW	1 038	1 225	44.5	H 54 NJP	3	
972	1 124	95	MS 54 J	1 038	1 238	44.5	H 54 J	2	
			MS 54 JB				H 54 JM	2	
							H 54 PJ	3	
					1 052	1 252	72	H 54 SNJP	3
1 029	1 181	95	MS 56 SJ	1 098	1 289	38	H 56 J	1	
			MS 56 SJB				H 56 JM	2	
			MS 56 NJ	1 098	1 287	44	H 56 NJP	3	
			MS 56 NJBW	1 098	1 287	44	H 56 NJM	2	
							H 56 NJP	3	
1 061	1 204	91	MS 60 SNJB	1 127	1 334	72	H 60 SNJP	3	
1 099	1 245	92	MS 60 NJBW	1 175	1 340	45	H 60 NJP	3	
1 185	1 338	95	MS 64 J	1 251	1 453	41.5	H 64 J	1	
			MS 64 JB				H 64 JP	3	
1 253	1 438	108	MS 68 J	1 335	1 565	69	H 68 J	1	
1 300	1 486	108	MS 70 J	1 390	1 645	75	H 70 J	1	
			MS 70 JB						
1 542	1 712	108	MS 80 J	1 630	1 885	55	H 80 JMP	4	
1 593	1 782	108	MS 82 J	1 680	1 955	82	H 82 JMP	4	

Scale seals

d 195~1 704

WR

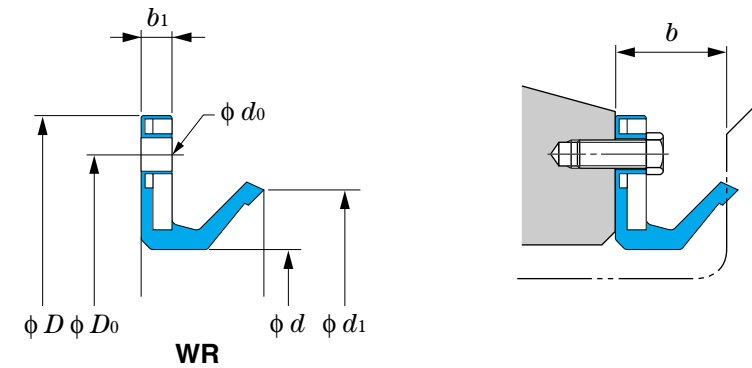


Remarks

- 1) All seals use nitrile rubber.
- 2) Consult Koyo for drain-provided seals.

d 195~500

Boundary dimensions, mm					Scale seal No.	Fixing holes		
<i>d</i>	<i>D</i>	<i>b</i>	<i>b</i> ₁	<i>d</i> ₁		<i>D</i> ₀ mm	<i>d</i> ₀ mm	Hole Q'ty (equally spaced)
195	250	26	5	222	WR 195 250 26	234	9.5	6
200	250	26	5	229	WR 200 250 26	234	9.5	6
240	300	26	5	269	WR 240 300 26	280	9.5	6
255	315	23	5	280	WR 255 315 23	295	9.5	8
280	340	25	5	304	WR 280 340 25	320	9.5	6
290	348	23	5	320	WR 290 348 23	330	9.5	8
	349	35	5	325	WR 290 N1	330	9.5	8
310	455	42.5	11	354	WR 310 455 42.5	400	17.5	Special
318	380	30	8	350	WR 318 380 30	355	9.5	6
320	373	20	3.7	351	WR 320 373 20	355	9.5	6
325	385	30	8	358	WR 325 385 30 J	360	9.5	6
330	400	35	5	370	WR 330 400 35	380	9.5	Special
335	390	22	4.5	364	WR 335 N1	370	9.5	6
340	410	26	5	369	WR 340 410 26	390	9.5	6
	435	30	5	400	WR 340 435 30 J	415	9	8
350	410	25	5	374	WR 350 410 25	390	9.5	6
	414	35	5	386	WR 350 414 35	395	10	8
	450	25	5	396	WR 350 450 25	426	11	6
365	425	27.5	5	400	WR 365 425 27.5	405	9.5	12
380	455	35	8	421	WR 380 455 35	430	12	Special
383	450	24	5	409	WR 383 450 24	430	9.5	12
405	485	32	8	442	WR 405 485 32	460	9.5	8
420	480	26	5.5	444	WR 420 N1	462	10	8
424	482	22.5	5	453	WR 424 482 22.5 J	465	9.5	12
430	490	26	8	456	WR 430 490 26	472	10	12
434	510	32	10	482	WR 434 510 32	485	Special	8
435	489	25.4	7	460	WR 435 489 25.4	470	10	8
	490	22.5	5	459	WR 435 490 22.5	470	9.5	8
440	510	26	8	468	WR 440 510 26	490	9	12
448	510	28.4	6	485	WR 448 510 28.4	490	12	Special
458	540	26	6	485	WR 458 N2	458	11.5	12
480	550	28	6	507	WR 480 550 28	525	9.5	6
490	560	26	6	523	WR 490 N1	535	9.5	8
495	595	44.4	8	539	WR 495 595 44.4	549.5	18	8
500	670	33.5	6	546	WR 500 670 33.5	615	26	10

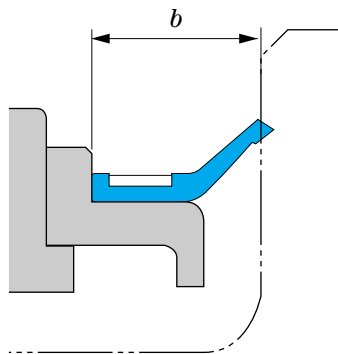
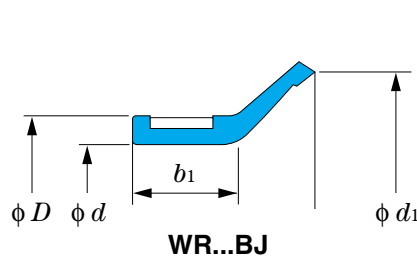


Remarks

- 1) All seals use nitrile rubber.
- 2) Consult Koyo for drain-provided seals.

d 550~1 704

Boundary dimensions, mm					Scale seal No.	Fixing holes		
<i>d</i>	<i>D</i>	<i>b</i>	<i>b</i> ₁	<i>d</i> ₁		<i>D</i> ₀ mm	<i>d</i> ₀ mm	Hole Q'ty (equally spaced)
550	610	22	6	578	WR 550 610 22	590	9.5	8
566	622	25	4.7	594	WR 566 622 25	603	12	6
580	650	51	8	632	WR 580 650 51	626	12	12
	655	32	10	628	WR 580 655 32	632	Special	8
645	719	30	4.5	684	WR 645 N1	690	12	12
730	830	57	7	770	WR 730 N1	790	13	12
740	840	55	9	786	WR 740 840 55	800	12	12
760	835	33	6	802	WR 760 N2	810	11	8
840	915	35	8	876	WR 840 915 35	890	12	8
870	980	40	8	912	WR 870 980 40	940	14	12
890	1 000	50	8	948	WR 890 1000 50	950	18	12
942	1 024	38	8	967	WR 942 1024 38	994	Special	12
992	1 064	26	6	1 020	WR 992 1064 26	1 040	12	Special
1 000	1 108	38	8	1 040	WR 1000 1108 38	1 065	14	12
1 025	1 080	45	9	1 053	WR 1025 1080 45	1 060	9	12
1 105	1 180	40	6	1 145	WR 1105 1180 40	1 156	14	16
1 115	1 220	40	10	1 150	WR 1115 1220 40	1 180	14	12
1 200	1 270	38	8	1 242	WR 1200 1270 38	1 242	12	16
1 228	1 315	50	Special	1 280	WR 1228 1315 50 J	1 290	14	12
1 595	1 750	48	7.6	1 663	WR 1595 1750 48 J	1 700	14	20
1 704	1 795	62	12	1 750	WR 1704 1795 62	1 770	10	18

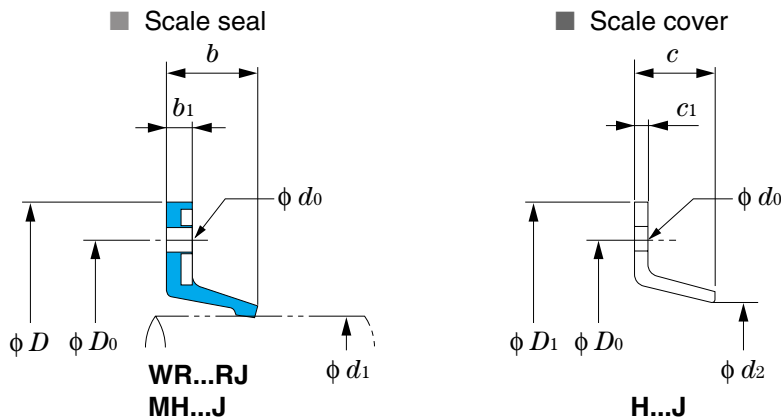
Scale seals***d* 280~1 340****WR...BJ**

Remarks

- 1) All seals use nitrile rubber.
- 2) Consult Koyo for drain-provided seals.

***d* 280~1 340**

Boundary dimensions, mm					Scale seal No.
<i>d</i>	<i>d</i> ₁	<i>b</i>	<i>b</i> ₁	<i>D</i>	
280	292	27	22.5	288	WR 280 288 27 BJ
326	342.5	38	23	336	WR 326 336 38 BJ
337	352	38	28	347	WR 337 347 38 BJ
390	400	35	25	400	WR 390 400 35 BJ
395	405	38	25	405	WR 395 405 38 BJ
420	452	35	25	435	WR 420 435 35 BJ
445	461	35	25	461	WR 445 461 35 BJ
	478	35	25	470	WR 445 470 35 BJ
500	516	56.5	35	516	WR 500 516 56.5 BJ-1
533	546	31.5	22	543	WR 533 543 31.5 BJ-1
593	631	48	24	610	WR 593 610 48 BJ
595.3	611.3	29	22	611	WR 595.3 611.3 29 BJ
600	616	45	28	616	WR 600 616 45 BJ
625	671	35	22	641	WR 625 641 35 BJ
720	766	35	22	736	WR 720 736 35 BJ
750	792	45	25	766	WR 750 766 45 BJ
760	776	56.5	35	776	WR 760 776 56.5 BJ
800	854	56.5	35	816	WR 800 816 56.5 BJ
824	840	45	25	840	WR 824 840 45 BJ
900	942	45	25	916	WR 900 916 45 BJ
995	1 044	50	32	1 011	WR 995 1011 50 BJ
1 130	1 146	45	25	1 146	WR 1130 1146 45 BJ
1 340	1 389	50	32	1 356	WR 1340 1356 50 BJ

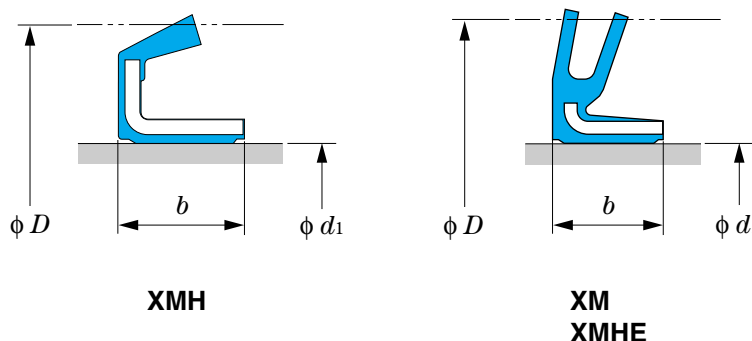
Scale seals **d_1 210~1 203****WR...RJ MH...J H...J****Koyo®**

Remarks

- 1) All seals use nitrile rubber.
- 2) Consult Koyo for drain-provided seals.

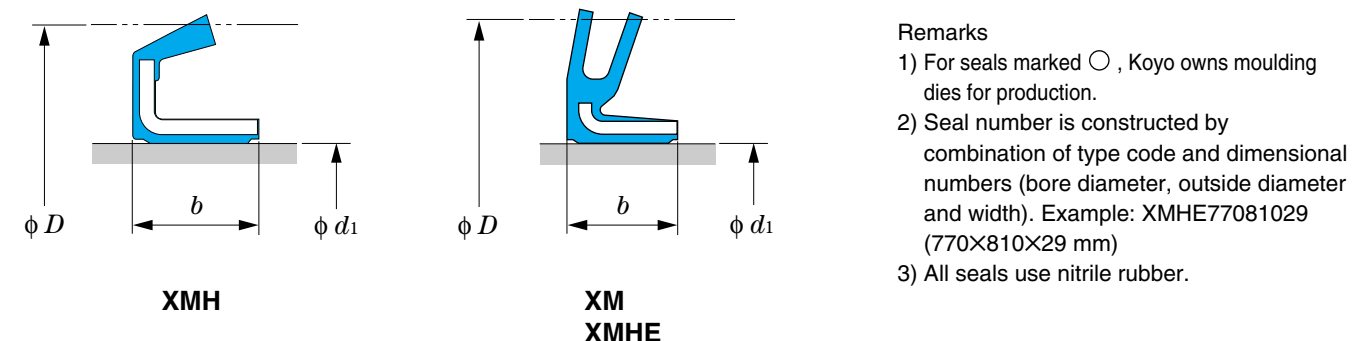
 d_1 210~1 203

Scale seal				Scale cover				Fixing holes				
Boundary dimensions, mm				Boundary dimensions, mm				Scale cover No.	D_0 mm	d_0 mm	Hole Q'ty (equally spaced)	
d_1	D	b	b_1	d_2	D_1	c	c_1					
210	300	16	4	MH 210 300 4J	218	300	18	2	H 210 300 18 J	275	10	Special
235	340	25	5	WR 235 340 25 RJ	—	—	—	—	—	300	11.5	5
300	380	26	6	MH 300 380 6 J	—	—	—	—	—	350	10	6
395	475	35	6	MH 395 475 6 J	409	475	33	5	H 395 475 33 J	455	10	Special
425	490	16.8	5	MH 425 490 5 J	—	—	—	—	—	470	9.5	8
460	535	35	7	WR 460 535 35 RJ	475	535	45	5	H 460 535 45 J	515	12	Special
470	610	36.5	8.5	WR 470 610 35 RJ	—	—	—	—	—	570	21	Special
510	580	25	5	WR 510 580 25 RJ	524	580	30	3.2	H 510 580 30 J	562	9.5	8
550	624	35	8	MH 550 624 8 J	556	624	40	5	H 550 624 40 J	605	10	Special
580	654	34	8	WR 580 654 34 RJ	589	654	40	5	H 580 654 40 J	635	10	12
584	685	25	5	WR 584 685 25 RJ	—	—	—	—	—	635	9	8
623	705	32	8	MH 623 705 8 J	635	705	30	5	H 623 705 30 J	685	12	Special
690	770	35	8	MH 690 770 8 J	700	770	40	5	H 690 770 40 J	745	10	Special
					695	770	55	5	H 690 770 55 J	745	10	Special
696	780	32	8	MH 696 780 8 J	705	780	30	5	H 696 780 30 J	750	14	8
	780	37	8	WR 696 780 32 RJ	—	—	—	—	—	750	10	Special
760	845	35	8	MH 760 845 8 J	770	845	33	5	H 760 845 33 J	820	10	12
805	885	35	8	MH 805 885 8 J	815	885	37	5	H 805 885 37 J	860	10	12
815	880	35	10	MH 815 880 8 J	828	880	27	5	H 815 880 27 J	865	9	12
820	925	35	8	MH 820 925 8 J	834	925	35	5	H 820 925 35 J	890	14	Special
850	925	30	8	MH 850 925 8 J	857	925	30	5	H 850 925 30 J	900	10	Special
920	995	35	8	WR 920 995 35 RJ	—	—	—	—	—	970	10	12
950	1 090	50	10	WR 950 1090 50 RJ	—	—	—	—	—	1 050	17	16
970	1 070	35	8	WR 970 1070 35 RJ	—	—	—	—	—	1 040	12	12
990	1 090	40	8	WR 990 1090 40 RJ	—	—	—	—	—	1 060	14	12
1 030	1 120	40	8	WR 1030 1120 40 RJ	—	—	—	—	—	1 090	15	12
1 117	1 230	41.5	10	WR 1117 1230 40 RJ	1 137	1 230	45	5	H 1117 1230 45 J	1 200	14	18
1 120	1 220	35	10	MH 1120 1220 10 J	1 132	1 220	33	5	H 1120 1220 33 J	1 190	14	12
1 193	1 290	35	10	MH 1193 1290 10 J	1 206	1 290	33	5	H 1193 1290 33 J	1 260	13	12
1 203	1 300	35	10	MH 1203 1300 10 J	1 215	1 300	33	5	H 1203 1300 33 J	1 270	13	Special

Water seals **d_1 219.2~1 460**

Remarks

- 1) For seals marked ○, Koyo owns moulding dies for production.
- 2) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width). Example: XMHE77081029 (770X810X29 mm)
- 3) All seals use nitrile rubber.



Remarks

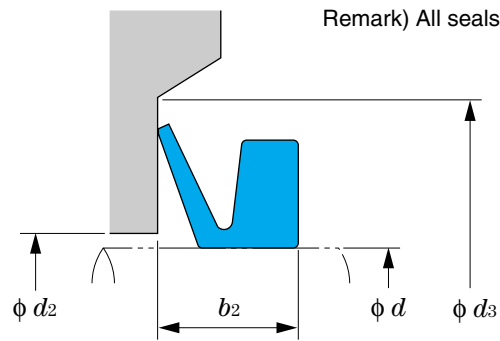
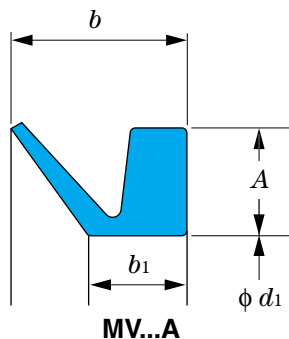
- 1) For seals marked ○, Koyo owns moulding dies for production.
- 2) Seal number is constructed by combination of type code and dimensional numbers (bore diameter, outside diameter and width). Example: XMHE77081029 (770X810X29 mm)
- 3) All seals use nitrile rubber.

 d_1 219.2~760

Boundary dimensions, mm			Seal type		
d_1	D	b	XMH	XM	XMHE
219.2	240	6		○	
230	260	15	○		
245	275	12	○		
265	295	15	○		
274	304	13	○		
296	324	15	○		
345	375	15		○	
350	380	20	○		
360	390	20	○		
	400	20			○
365	405	12	○		
	405	18	○		
400	440	20			○
420	470	20		○	
440	480	20		○	
465	505	25		○	
485	525	25		○	
490	530	20			○
520	560	20			○
560	600	25		○	
580	624	25		○	
610	660	25		○	
620	660	25			○
640	680	25			○
680	720	25			○
720	770	25			○
740	780	30			○
	810	45			○
750	800	25			○
760	820	38			○

 d_1 770~1 460

Boundary dimensions, mm			Seal type		
d_1	D	b	XMH	XM	XMHE
770	810	29			○
800	840	20			○
830	915	40			○
834	884	25			○
850	900	30			○
880	930	25			○
905	955	25			○
940	990	25			○
980	1 030	25			○
1 030	1 090	30			○
1 040	1 090	25			○
1 060	1 110	25			○
1 080	1 130	25		○	
1 090	1 150	25		○	
1 110	1 160	25		○	
1 200	1 250	30			○
1 460	1 510	25			○

V-rings***d* 38~875****MV...A**

Remark) All seals use nitrile rubber.

***d* 38~875**

V-ring No.	Shaft diameter	Boundary dimensions, mm				Mounted dimensions, mm		
	<i>d</i> , mm (from~to)	<i>d₁</i>	<i>A</i>	<i>b</i>	<i>b₁</i>	<i>d₂</i> (max.)	<i>d₃</i> (min.)	<i>b₂</i>
MV 40 A	38 ~ 43	36	5	9	5.5	<i>d</i> + 3	<i>d</i> + 15	7.0 ± 1.0
MV 60 A	58 ~ 63	54						
MV 90 A	88 ~ 93	81	6	11	6.8		<i>d</i> + 18	9.0 ± 1.2
MV 100 A	98 ~ 105	90						
MV 120 A	115 ~ 125	108						
MV 130 A	125 ~ 135	117	7	12.8	7.9		<i>d</i> + 21	10.5 ± 1.5
MV 140 A	135 ~ 145	126						
MV 150 A	145 ~ 155	135						
MV 170 A	165 ~ 175	153	8	14.5	9	<i>d</i> + 5	<i>d</i> + 24	12.0 ± 1.8
MV 199 A	195 ~ 210	180						
MV 250 A	235 ~ 265	225						
MV 275 A	265 ~ 290	247						
MV 325 A	310 ~ 335	292						
MV 350 A	335 ~ 365	315						
MV 375 A	365 ~ 390	337						
MV 400 A	390 ~ 430	360						
MV 450 A	430 ~ 480	405						
MV 500 A	480 ~ 530	450						
MV 550 A	530 ~ 580	495						
MV 600 A	580 ~ 630	540						
MV 650 A	630 ~ 665	600						
MV 750 A	745 ~ 785	705						
MV 800 A	785 ~ 830	745						
MV 850 A	830 ~ 875	785						

2

O-Rings

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2.1 O-ring classification and application guide

2.1 O-ring classification and application guide

(1) O-ring classification and application guide

O-rings are used in various machines as a compact sealing component. O-rings can generally be classified into dynamic applications ("packing") and static applications ("gaskets").

Other classification is according to their properties, such as oil resistance. O-rings are specified in the industrial standards listed in Table 2.1.1.

Table 2.1.1 O-ring classification and application guide

Application	General industrial machines			Automobiles		Aircraft
Applicable standards	JIS B 2401		ISO 3601	JASO F 404		AS 568 AN 6227 AN 6230
Classification	Class	Remarks	Remarks	Class	Remarks	Remarks
Material	Class 1-A	For mineral oil (A70)*	For mineral-base fluids	Class 1-A	For general mineral oil	For mineral-base fluids
	Class 1-B	For mineral oil (A90)*	Class: JIS Class 1-A (A 70)*	Class 2	For gasoline	Class: JIS Class 1-A (A 70)*
	Class 2	For gasoline		Class 3	For brake fluid	JIS Class 1-B (A 90)*
	Class 3	For animal oil and vegetable oil		Class 4-C	For high temperature applications	JIS Class 4-D
	Class 4-C	For high temperature applications		Class 4-D	For high temperature applications	
	Class 4-D	For high temperature applications		Class 4-E	For high temperature applications	
Remarks	P: For dynamic / static sealing G: For static sealing V: For vacuum flanges S: For static sealing (not standardized in the JIS)		For general industrial use	For dynamic / static sealing		AS 568 : For static sealing AN 6227 : For dynamic / static sealing AN 6230 : For static sealing

*: Hardness measured by durometer type A

(2) Backup ring types and material

Backup rings are used with O-rings to prevent O-ring protrusion from the groove.

Backup rings are used for dynamic sealing and for static sealing of cylindrical surface.

Table 2.1.2 shows backup ring types and material.

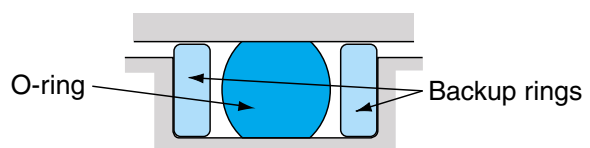


Fig. 2.1.1 O-ring installation with backup rings

Table 2.1.2 Backup ring types and material

Applicable standard	JIS B 2407		
Type	T1: Spiral ring	T2: Bias-cut ring	T3: Endless ring
Shape			
Material	Tetrafluoroethylene (resin)		
Applications	For dynamic sealing / static sealing of cylindrical surface		

2.2 Designation numbers

(1) O-ring designation numbers

O-ring designation number consists of material code, application code, and dimensional code.

Table 2.2.1 O-ring numbering system

Example			
P	26	JIS product ¹⁾
1B	G	80	JIS product
2	JASO	1013	JASO product ²⁾
4C	AS	325	AS product ³⁾
B	0212G	ISO product ⁴⁾
		Dimensional code	
		Application code	
		Material code	
			Notes 1) JIS: Japanese Industrial Standards 2) JASO: Japanese Automobile Standard Organization 3) AS: Aeronautical Standard 4) ISO: International Organization for Standardization

1) Material codes

Code	Basic standard	Remarks
None	JIS B 2401 Class 1-A	Nitrile rubber (A70)*
1B	JIS B 2401 Class 1-B	Nitrile rubber (A90)*
2	JIS B 2401 Class 2	Nitrile rubber (gasoline-resistant)
3	JIS B 2401 Class 3	Styrene-butadiene rubber
4C	JIS B 2401 Class 4-C	Silicone rubber
4D	JIS B 2401 Class 4-D	Fluorocarbon rubber
4E	JASO F 404 Class 4-E	Acrylic rubber
5	JASO F 404 Class 5	Ethylene propylene rubber

* : Hardness measured by durometer type A

(2) Backup ring designation numbers

Backup ring number consists of type code and the O-ring number for which the backup ring is applied.

Table 2.2.2 Backup ring numbering system

Example	
T1	P5
	O-ring number
	Type code

■ Type codes

Code	Backup ring shape
T1	Spiral
T2	Bias-cut
T3	Endless

Remark) Backup ring types and shapes are listed in Table 2.1.2.

2) Application codes

Code	Basic standard	Remarks
P	JIS B 2401 P	For dynamic sealing / static sealing of cylindrical or flat surface
G	JIS B 2401 G	For static sealing of cylindrical or flat surface
V	JIS B 2401 V	For vacuum flange
S	Slim series	For static sealing of cylindrical or flat surface
JASO	JASO F 404	For dynamic sealing / static sealing of cylindrical or flat surface
AS	AS 568	For static sealing of cylindrical or flat surface
	AN 6227	For dynamic sealing / static sealing of cylindrical surface
	AN 6230	For static sealing of cylindrical surface
A		
B		
C	ISO 3601	For general industrial machines
D		
E		

2.3 Selection of O-ring

(1) O-ring materials

Materials conforming to JIS B 2401 or JASO F 404 standards are mainly used. Major rubber materials and their physical properties are listed in Table 2.3.1.

Consult Koyo for special materials to suit a wide variety of applications.

Table 2.3.1 O-ring rubber materials and their physical properties

Applicable standards		JIS B 2401								-		-	
		JASO F 404	-	Class 1-A	Class 1-B	Class 2	Class 3	Styrene-butadiene rubber (SBR)	Class 4-C	Class 4-D	Class 4-E	Class 5	
Class	Rubber materials	Nitrile rubber (NBR)	Nitrile rubber (NBR)	Nitrile rubber (NBR)	Styrene-butadiene rubber (SBR)		Silicone rubber (VMQ)	Fluorocarbon rubber (FKM)	Acrylic rubber (ACM)	Ethylene-propylene rubber (EPDM)			
Test items	Applications	For mineral oil		For gasoline		For animal oil and vegetable oil		For high temperature applications			For coolant		
Normal properties	Hardness by durometer type A	A70/S ± 5	A90/S ± 5	A70/S ± 5	A70/S ± 5			A70/S ± 5	A70/S ± 5	A70/S ± 5	A70/S ± 5		
	Tensile strength (MPa), min.	9.8	14	9.8	9.8			3.4	9.8	5.9	9.8		
	Elongation (%), min.	250	100	200	150			60	200	100	150		
	Tensile stress (MPa), min. (at 100 % elongation)	2.7	-	2.7	2.7			-	1.9	-	2.7		
Aging tests	Temperature and duration	120 °C, 70 hours		100 °C, 70 hours				230 °C, 24 hours		150 °C, 70 hours	120 °C, 70 hours		
	Change in hardness, max.	+ 10	+ 10	+ 10	+ 10			+ 10	+ 5	+ 10	+ 10		
	Change in tensile strength (%), max.	- 15	- 25	- 15	- 15			- 10	- 10	- 30	- 20		
	Change in elongation (%), max.	- 45	- 55	- 40	- 45			- 25	- 25	- 40	- 40		
Compression set test	Temperature and duration	120 °C, 70 hours		100 °C, 70 hours				175 °C, 22 hours		150 °C, 70 hours	120 °C, 70 hours		
	Compression set (%), max.	40	40	25	25			30	40	60	40		
Immersion test	Temperature, duration, and testing oil	120 °C, 70 hours, ASTM No.1 oil		23 °C, 70 hours, fuel oil No.1	100 °C, 70 hours, brake fluid			175 °C, 70 hours, ASTM No.1 oil		150 °C, 70 hours, ASTM No.1 oil	100 °C, 70 hours, coolant		
	Change in hardness	- 5 ~ + 8	- 5 ~ + 8	- 8 ~ 0	- 15 ~ 0			- 10 ~ + 5	- 10 ~ + 5	- 7 ~ + 10	- 5 ~ + 5		
	Change in tensile strength (%), max.	- 15	- 20	- 15	- 40			- 20	- 20	- 30	- 30		
	Change in elongation (%), max.	- 40	- 40	- 25	- 40			- 20	- 20	- 40	- 30		
	Change in volume (%)	- 8 ~ + 5	- 8 ~ + 5	- 3 ~ + 5	0 ~ + 12			0 ~ + 10	- 5 ~ + 5	- 5 ~ + 5	- 5 ~ + 10		
	Temperature, duration, and testing oil	120 °C, 70 hours, IRM903 oil		23 °C, 70 hours, fuel oil No.2				175 °C, 70 hours, IRM903 oil	150 °C, 70 hours, IRM903 oil			-	-
	Change in hardness	- 15 ~ 0	- 10 ~ + 5	- 20 ~ 0				- 10 ~ + 5	- 20 ~ 0				
	Change in tensile strength (%), max.	- 25	- 35	- 45				- 20	- 40				
	Change in elongation (%), max.	- 35	- 35	- 45				- 20	- 40				
	Change in volume (%)	0 ~ + 20	0 ~ + 20	0 ~ + 30				- 5 ~ + 5	0 ~ + 30				
Low temperature brittleness test	Non-destructive temperature (°C)	- 13	-	- 10	- 40			- 50	- 15	- 1	- 40		
Low temperature bending test	Temperature and duration	- 30 °C ~ - 35 °C, 5 hours											
	Appearance	Test two pieces firstly for checking any crack. If one does have a crack, test again on another two pieces from the same lot and re-check and confirm that there is no crack.											
Corrosion test and stickiness test	Temperature and duration	70 ± 1 °C, 24 hours											
	Appearance	The rubber should not corrode the metal with which it is in contact nor should it become sticky. However, metal surface decoloration should not be judged as corrosion.											

(2) Selection of O-ring material

O-rings have contact with substances to be sealed. Therefore, material should be chemically stable to such substances.

Table 2.3.2 below lists the substances with which each rubber material can remain stable. Consult Koyo for further details.

Table 2.3.2 O-ring rubber materials and their stability to fluids

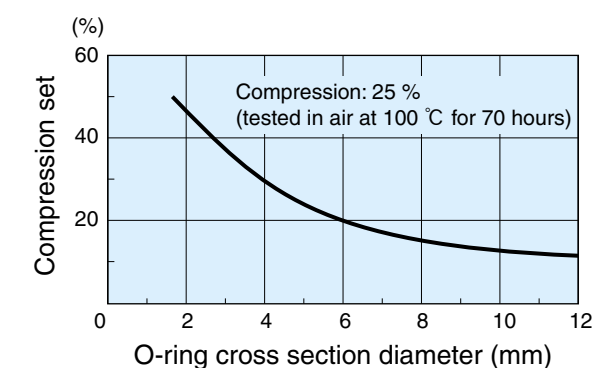
Applicable standard	JIS B 2401								-	-
	JASO F 404		-		JASO F 404					
Class	Class 1-A	Class 1-B	Class 2	Class 3	Class 4-C		Class 4-D	Class 4-E	Class 5	
Rubber material	Nitrile rubber (NBR)	Nitrile rubber (NBR)	Nitrile rubber (NBR)	Styrene-butadiene rubber (SBR)	Silicone rubber (VMQ)		Fluorocarbon rubber (FKM)	Acrylic rubber (ACM)	Ethylene-propylene rubber (EPDM)	
Operating temperature range (°C) (Guidance)	-30 ~ 100	-25 ~ 100	-25 ~ 80	-50 ~ 80	-50 ~ 200		-15 ~ 200	-15 ~ 130	-45 ~ 130	
Weatherability	Ozone resistance	△	△	△	○		○	○	○	
	Flame resistance	×	×	×	○		○	×	×	
	Radiation resistance	△	△	○	△		△	×	○	
	Coal gas	○	○	△	△		○	○	△	
	Liquefied petroleum gas	○	○	×	×		○	△	×	
Resistance to lubrication oils	Gear oil	○	○	×	△		○	○	×	
	Engine oil	○	○	×	△		○	○	×	
	Machine oil	○	○	×	○		○	○	×	
	Spindle oil	○	○	×	△		○	○	×	
	Lithium grease	○	○	×	○		○	○	×	
	Silicone grease	○	○	○	×		○	○	○	
	Cup grease	○	○	×	△		○	○	×	
	Refrigeration oil(mineral oil)	○	○	×	△		○	○	×	
Resistance to hydraulic fluids	Turbine oil	○	○	×	○		○	○	×	
	Torque-converter oil	△	○	×	△		○	○	×	
	Brake fluid	△	△	○	○		△	×	○	
	Silicone oil	○	○	○	×		○	○	○	
	Phosphoric ester	×	×	×	○		○	×	○	
	Water + glycol	○	○	○	△		○	×	○	
	Oil + water emulsion	○	○	△	△		○	×	△	
	Gasoline	△	○	×	×		○	×	×	
Resistance to fuel oils and water	Light oil and kerosene	△	○	×	×		○	×	×	
	Heavy oil	△	○	×	×		○	×	×	
	Cold water and warm water	○	○	○	○		○	×	○	
	Steam and hot water	○	○	○	△		△	×	○	
	Water including antifreeze fluid	○	○	△	△		○	×	○	
	Water-based cutting oil	○	○	△	△		○	×	△	
	Trichloroethylene	×	×	×	×		△	×	×	
Chemical resistance	Alcohol	○	○	○	○		○	×	○	
	Benzene	×	×	×	×		△	×	×	
	Ethylene glycol	○	○	○	○		○	△	○	
	Acetone	×	×	△	△		×	×	○	
	Hydrochloric acid 20 %	△	△	○	△		○	△	○	
	Sulfuric-acid 30 %	○	○	○	○		○	△	○	
	Nitric-acid 10 %	×	×	×	×		○	×	○	
	Caustic soda 30 %	○	○	○	×		×	×	○	
Features	• The most common material • High resistance to oil, abrasion and heat • Hardness: A70	• Harder and higher pressure-resistance than Class 1-A rubber • Same properties as Class 1-A rubber in other respects • Hardness: A90	• High resistance to fuel oils, such as gasoline, light oil and kerosene	• High resistance to animal oil and vegetable oil, such as brake fluid	• High resistance to high and low temperature • Excellent self-restoration after compression, under a wide temperature range		• Highest resistance to oils, chemicals, and heat • Useful over a wide temperature range	• Superior to nitrile rubber in terms of heat resistance and oil resistance • Especially resistant to high temperature oil	• Superior in ozone resistance, heat resistance and electrical insulation resistance	

(3) Selection of O-ring cross section diameter

The groove into which an O-ring is installed is designed to compress (squeeze) the cross section diameter. Determine this compression carefully, because O-rings may become permanently deformed if squeezed excessively, thus deteriorating sealing performance.

Generally, the compression of an O-ring should be between 8 % and 30 % in ring cross section diameter (the lower limit of 8 % for sufficient sealing performance and the upper limit of 30 % for limited compression set.).

Fig. 2.3.1 shows the relation between O-ring cross section diameter and compression set.

**Fig. 2.3.1 Relation between O-ring cross section diameter and compression set**

Larger cross section diameter offers more stable sealing performance. As shown in Fig. 2.3.1, when the O-ring compression rate is constant (25 % in the figure), the larger cross section diameter shows the smaller the compression set. Larger cross section diameter is advantageous in that it can accommodate errors in installation dimensions as well.

In dynamic-sealing applications, larger cross section diameter is less likely to twist during service or during installation. The largest cross section diameter possible should be selected providing it can fit in the available space.

2.4 O-ring technical principles

(1) Sealing mechanism

Fig. 2.4.1 shows how O-ring can be deformed under pressure.

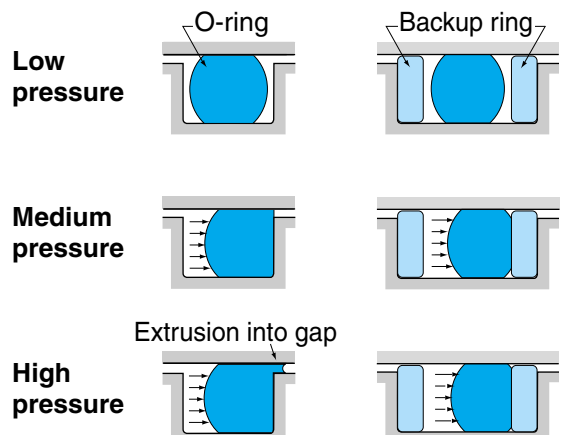


Fig. 2.4.1 O-ring deformation under pressure

O-ring installed in a groove with compression of 8 % to 30 % provides a self-seal by its elasticity when the pressure is low.

When operation pressure is higher, the O-ring is pressed against one side of the groove, providing better sealing. However, under extremely high pressure, the O-ring partially is pressed out from groove into the gap and may be damaged, and deteriorated sealing performance.

For such high-pressure applications, one or two backup rings should be applied to prevent extrusion into gap.

(2) Backup ring

Backup rings are used for dynamic sealing and for static sealing of cylindrical surface.

Two backup rings should be installed when high pressure is put on the O-ring in two directions. One backup ring is installed when high pressure is applied in one direction.

Even when extrusion into gap does not occur under low pressure, backup rings are recommended because they can extend O-ring service life by preventing O-ring tearing or damage, which are the most common causes of O-ring failures.

One each backup ring is installed on both sides of O-ring normally (total is two backup rings). However, if space does not allow this, one backup ring should be installed on the lower-pressure side.

The O-ring extrusion varies depending on applied pressure, O-ring hardness and gap amount on the cylindrical surface. Refer to Fig. 2.5.1, "O-ring extrusion limit values," when using backup rings.

Backup rings of endless design (T3) are the most advantageous in the prevention of extrusion into the gap. However, those of spiral design (T1) and bias-cut design (T2) can be more easily installed.

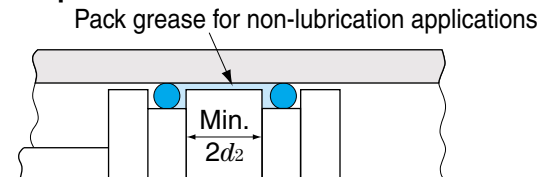
All Koyo backup rings are made from tetrafluoroethylene (PTFE) resin, which is chemically stable to all media under a wide range of temperatures and is resistant to corrosion.

(3) O-rings for dynamic sealing (Reciprocal movement)

When fitting groove is provided on the piston, use two O-rings to ensure improved service life and sealing performance (Fig. 2.4.2). Pack grease between the two O-rings in a non-lubrication application. Recommended grease is lithium soap base with NLGI No. 2.

When fitting groove is provided on the cylinder, use a dust seal as well and pack grease between the O-ring and dust seal.

Groove on piston



Groove on cylinder

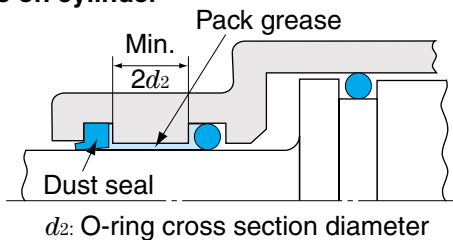


Fig. 2.4.2 Typical installation of O-ring for dynamic sealing

For the installation of O-rings on cast cylinders or for low-friction dynamic-sealing applications, consult Koyo.

(4) O-rings for static sealing of cylindrical surface

When O-ring is used under low pressure with the compression close to the minimal of 8 %, the fitting groove accuracy affects sealing performance so much, so that the groove accuracy should be controlled at the same level as the fitting groove of dynamic sealing.

Even when an O-ring is selected in accordance with the dimensional table values and groove dimensions, the O-ring may become slack due to dimensional deviation and installation method, which may be caused by the reason why the O-ring is unduly caught between the groove and housing (Fig. 2.4.3).

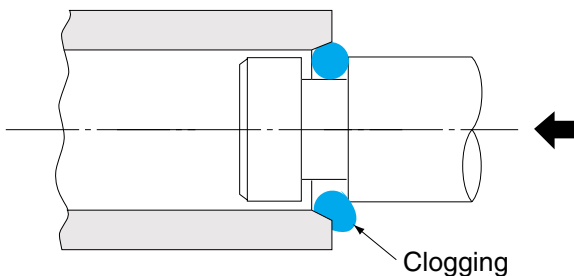


Fig. 2.4.3 O-ring slack and clogging

Especially large size O-rings must be installed with care to avoid ring slack.

To prevent ring slack for the ring size of 150 mm or more, a slightly smaller size O-ring may be used rather than one that exactly fits the groove dimensions after determining the O-ring compression amount carefully. Consult Koyo for this method.

(5) O-rings for static sealing of flat surface

Determine the O-ring compression amount to be slightly larger than in other applications.

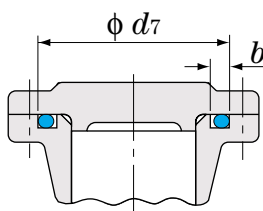
If the O-ring is exposed to internal pressure, the O-ring outside diameter should be determined, according to groove diameter d_7 . When the O-ring is exposed to external pressure, O-ring bore diameter should be determined according to groove diameter d_8 (see Fig. 2.4.4 (a) and (b)).

If the O-ring is exposed to pressure in one direction, the groove side face on the high-pressure side can be eliminated for easy machining (Fig. 2.4.4 (c)).

In this case, dimension B should be greater than the minimum of the groove width b used in flat surface static-sealing application.

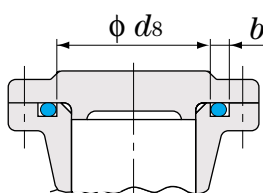
(a) For internal pressure

d_7 : Groove O.D
 b : Groove width



(b) For external pressure

d_8 : Groove I.D
 b : Groove width



(c) For internal pressure

B : Seat width

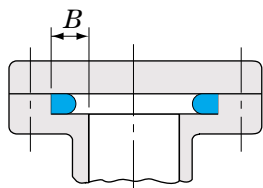
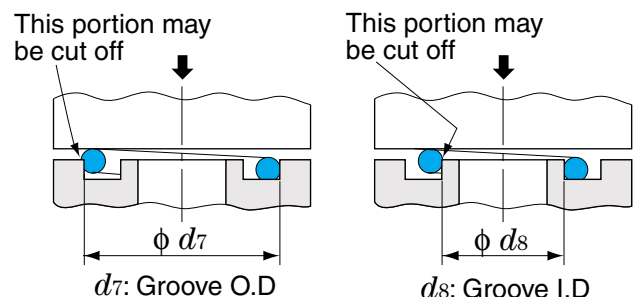


Fig. 2.4.4 Fitting groove for static sealing of flat surface

In the case of internal-pressure applications and O-ring size is small (30 mm or less), the d_7 dimension should be 0.2 to 0.3 mm larger to ensure correct O-ring installation.

In the case of thin O-ring (cross section diameter 3 mm or less) of large size (150 mm or more), it may be installed on the groove incorrectly and partially protruding from the groove, which results in cutting off of O-ring. Such a situation must be avoided. Use thicker O-ring to prevent such a protrusion (Fig. 2.4.5).



For internal pressure

For external pressure

Fig. 2.4.5 O-ring protrusion

(6) O-rings for vacuum flanges

In vacuum applications, O-rings are used to seal in gases. Therefore, fitting groove surfaces should be carefully machined and finished.

To select a suitable rubber material to meet vacuum grade, consult Koyo.

(7) Installation in triangular groove

When O-ring is installed on the interior angle on a shaft or flange, the A dimension of the triangular groove should be 1.3 to 1.4 times of the O-ring cross section diameter (Fig. 2.4.6).

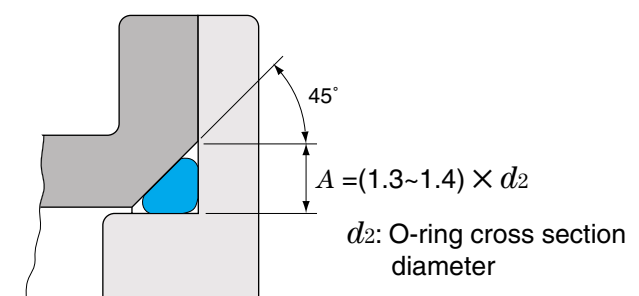


Fig. 2.4.6 Triangular-groove dimensions

2.5 Fitting groove design for O-ring

2.5 Fitting groove design for O-ring

(1) Compression amount

Table 2.5.1 lists the JIS-standard of O-ring compression amount.

See dimension table for each groove dimensions corresponding to O-ring number.

Table 2.5.1 O-ring compression amount

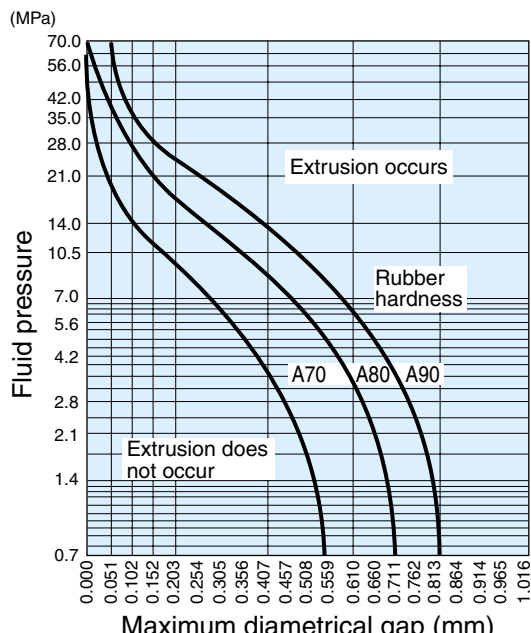
O-ring number	O-ring dimensions, mm			Compression amount							
				For dynamic sealing /static sealing of cylindrical surface				For static sealing of flat surface			
				mm		%		mm		%	
	Cross section diameter d_2	Bore diameter d_1		Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
P3 ~ P10	1.9 ±0.08	2.8 ~ 9.8		0.48	0.27	24.2	14.8	0.63	0.37	31.8	20.3
P10A ~ P18	2.4 ±0.09	9.8 ~ 17.8		0.49	0.25	19.7	10.8	0.74	0.46	29.7	19.9
P20 ~ P22		19.8 ~ 21.8									
P22A ~ P40	3.5 ±0.1	21.7 ~ 39.7		0.60	0.32	16.7	9.4	0.95	0.65	26.4	19.1
P41 ~ P50		40.7 ~ 49.7									
P48A ~ P70	5.7 ±0.13	47.6 ~ 69.6		0.83	0.47	14.2	8.4	1.28	0.92	22.0	16.5
P71 ~ P125		70.6 ~ 124.6									
P130 ~ P150		129.6 ~ 149.6									
P150A~ P180	8.4 ±0.15	149.5 ~ 179.5		1.05	0.65	12.3	7.9	1.70	1.30	19.9	15.8
P185 ~ P300		184.5 ~ 299.5									
P315 ~ P400		314.5 ~ 399.5									
G25 ~ G40	3.1 ±0.1	24.4 ~ 39.4		0.70	0.40	21.85	13.3	0.85	0.55	26.6	18.3
G45 ~ G70		44.4 ~ 69.4									
G75 ~ G125		74.4 ~ 124.4									
G130 ~ G145		129.4 ~ 144.4									
G150 ~ G180	5.7 ±0.13	149.3 ~ 179.3		0.83	0.47	14.2	8.4	1.28	0.92	22.0	16.5
G185 ~ G300		184.3 ~ 299.3									

Tolerances of O-ring bore diameter d_1 are given in the dimensional table of the O-rings.

(2) Extrusion into gap from fitting groove

O-ring extrusion into gap from fitting groove on cylindrical surface is related to the gap amount of the cylindrical surface. Pressure of fluid to be sealed or O-ring hardness also influence.

Fig. 2.5.1 shows the relation between these factors.



- Without backup ring
- Cylinder expansion due to pressure is not included.
- These results were obtained after 100 thousand cycles at 2.5 Hz between zero pressure to the pressure specified in the diagram.

Fig. 2.5.1 O-ring extrusion limit values

The values in the above diagram do not include cylinder expansion. If cylinder expansion should be considered due to high pressure, the gap should be 75 % of the values shown in the diagram.

If the gap is larger than the values shown in the diagram, use backup rings.

(3) Fitting groove surface roughness

Fitting groove surface should be finished as specified in Table 2.5.2 below for the O-ring to have sufficient sealing performance and long service life, and to minimize frictional resistance.

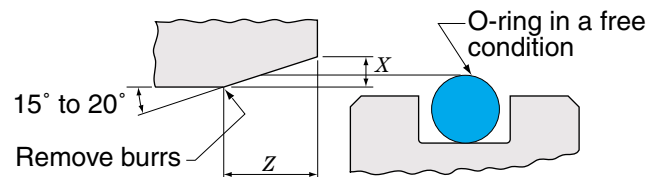
Table 2.5.2 O-ring fitting groove surface roughness

Location	Purpose	Type of pressure		Surface roughness	
		Constant	Flat surface Cylindrical surface	µm Ra	µm Rz
Groove side and bottom	Static sealing	Constant	Flat surface Cylindrical surface	3.2	12.5
		Pulsating		1.6	6.3
	Dynamic sealing	With backup rings		0.8	3.2
		Without backup ring		0.4	1.6
O-ring sealed contact surface	Static sealing	Constant		1.6	6.3
	Pulsating			0.8	3.2
	Dynamic sealing	-		0.4	1.6
Chamfer area				3.2	12.5

(4) Chamfer of installation location

Provide chamfers on all edges of the cylinder and piston rod to prevent O-ring damage during installation, as shown in Table 2.5.3.

Table 2.5.3 Chamfer of O-ring installed area



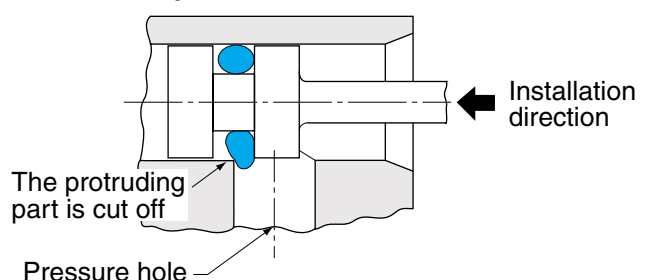
O-ring cross section diameter	X (min.)	Z ¹⁾	
		At 15°	At 20°
Up to 2.4	0.9	3.4	2.5
Over 2.4 up to 3.5	1.1	4.1	3
Over 3.5 up to 5.7	1.3	4.9	3.6
Over 5.7 up to 8.4	1.5	5.6	4.1

Note 1) Dimension Z is shown when dimension X is minimum.

When O-ring is used on piston seal, do not provide a pressure hole on the area on which the O-ring slides.

If O-ring does pass on pressure hole when it is installed, chamfer around the hole edge and remove burrs (Fig. 2.5.2).

When the pressure hole is not chamfered:



When the pressure hole is chamfered:

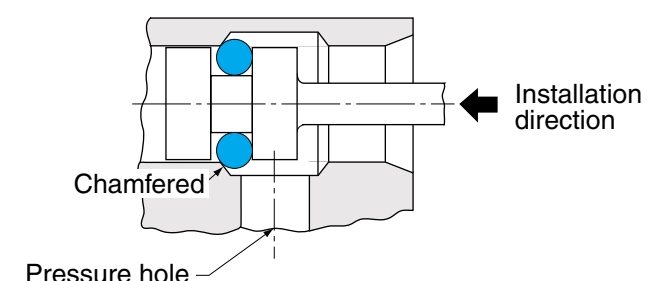


Fig. 2.5.2 Chamfer of pressure-hole edges

2.6 O-ring handling

(5) Material and surface finishing of fitting groove parts

Cylinder material for dynamic-sealing application should be steel. The most suitable rod material is hardened steel.

Soft materials such as aluminum, brass, bronze, Monel metal and soft stainless steel are not suitable as a sliding surface material because of inferior in abrasion resistance.

For static-sealing applications, materials should have sufficient strength to normal operation pressure and should also be resistant to pulsating pressure.

Surface finishing methods to minimize friction are honing, varnishing (roller varnishing), and polishing after hard nickel plating.

Hard-nickel plating is preferable for the application which requires heat resistance, abrasion resistance and low-friction.

Table 2.5.4 shows materials for fitting groove parts and their compatibility

Table 2.5.4 Groove materials and compatibility

Metal	Corrosion resistance	Abrasion resistance	Contamination resistance	Metal protection	O-ring	
					Static sealing	Dynamic sealing
Cadmium	×	×	×	◎	○	○
Chrome	◎	◎	◎	×	○	○
Copper	○	△	×	○	×	×
Gold	◎	△	◎	△	○	×
Iron	×	○	×	○	○	○
Lead	○	×	×	△	○	×
Nickel	○	○	△	○	○	○
Rhodium	◎	◎	◎	△	○	○
Silver	○	△	△	△	○	×
Tin	○	×	○	△	○	×
Zinc	×	×	×	◎	○	×
Remarks	◎ : Excellent △ : Acceptable ○ : Good × : No good			○ : Compatible × : Not compatible		

2.6 O-ring handling

(1) Storage

The following practices are advisable to keep O-ring quality for a long time.

- 1) Do not store where exposed to direct sunlight.
- 2) Store enclosed indoors where temperature is less than 30 °C and humidity is less than 65 %.
- 3) Keep O-rings away from heat or ozone sources.
- 4) O-rings should be sealed completely in packages when stored.
- 5) Do not hang or suspend O-rings on hooks, wires, or strings.

(2) Handling

- 1) Avoid reuse of used O-rings.
- 2) When installing an O-ring, apply sealing fluid (lubricant) to the O-ring and contact surface.
- 3) Install an O-ring in the groove without twisting it.
- 4) Take care when O-ring equipped machine should be cleaned with cleaning oil or gasoline and protect O-ring from cleaning oil because the rubber may be swelled.
- 5) If an O-ring passes along a threaded surface or sharp edges during installation, take care not to damage the O-ring by using the following protection cap on the thread area as shown in Fig. 2.6.1.

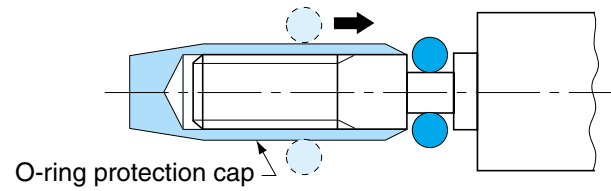


Fig. 2.6.1 O-ring installation jig

2.7 Typical O-ring failures, causes and countermeasures

When leakage is observed, investigate the causes and implement proper countermeasures.

To identify the causes, it is critical to observe the O-ring closely and evaluate the failure in all respects, such as cylinder, piston, and fluid to be sealed.

Table 2.7.1 O-ring failures, causes and countermeasures

(D) : Dynamic sealing (S) : Static sealing

Phenomenon	Appearance		Major causes	Countermeasures
	Condition	Original shape		
(D) Twist	Twisted and deformed		<ul style="list-style-type: none"> Excessive speed Eccentric movements Poor surface finish on sliding face Twisted installation 	<ul style="list-style-type: none"> Replace with V-packing Improve accuracy of equipment Improve sliding surface finish Install with care(Coat grease.)
(D) Chipping	Partially chipped		<ul style="list-style-type: none"> Chipped by the bore edge, threads, or sharp corner at installation 	<ul style="list-style-type: none"> Round all sharp edges Use an installation jig
(D) and (S) Permanent set	Deformed into the groove's shape		<ul style="list-style-type: none"> Exposure to repeated drastic temperature changes Improper adjustment of temperature, compression, and fluid 	<ul style="list-style-type: none"> Study alternative rubber materials Study groove dimensions
(D) Abrasion around the circumference	Worn all round the circumference		<ul style="list-style-type: none"> Poor sliding surface finish Poor lubrication Entry of dust or other foreign materials 	<ul style="list-style-type: none"> Improve sliding surface finish Supply sufficient lubrication Clean thoroughly and use filter etc
(D) and (S) Partial abrasion	Sliding surface is partially worn		<ul style="list-style-type: none"> There are damages on sliding surface 	<ul style="list-style-type: none"> Remove damages on sliding surface and improve surface finish
(S) Hardening	Hardened and cracked when bent		<ul style="list-style-type: none"> Operating temperature is higher than the rubber's heat resistance limit 	<ul style="list-style-type: none"> Study alternative rubber materials
(S) Swelling	Softened and swollen		<ul style="list-style-type: none"> Improper rubber material Cleaned with fuel oil or other incompatible cleanser 	<ul style="list-style-type: none"> Study alternative rubber materials Clean with kerosene
(S) Scratch	Scratch marks are observed		<ul style="list-style-type: none"> Scratched by a thread or sharp edge at installation 	<ul style="list-style-type: none"> Use an installation jig
(S) Protrusion	The outside or inside of the ring is cut off partially or around the entire circumference		<ul style="list-style-type: none"> Inappropriate determination of pressure, gap and hardness Due to swelling 	<ul style="list-style-type: none"> Restudy pressure, gap and hardness Apply backup rings Study alternative rubber materials
(S) Tearing	The squeezed portion is cut off or chipped		<ul style="list-style-type: none"> Poor chamfer Groove depth is not sufficient 	<ul style="list-style-type: none"> Improve chamfer Restudy groove depth
(S) Crack by ozone	Cracks are observed on all over the ring		<ul style="list-style-type: none"> Left in the air in a stretched condition 	<ul style="list-style-type: none"> Do not stretch the ring Coat grease or oil to the O-ring to avoid contact with air Study alternative rubber materials

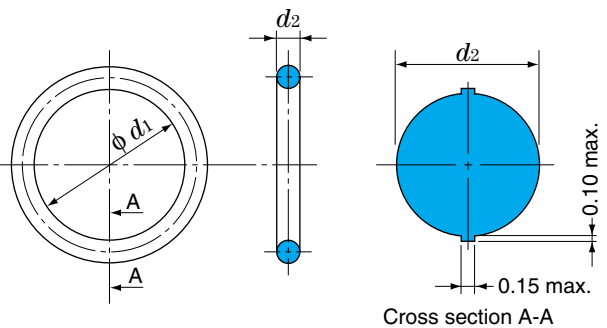
Remark) Dotted line shows original O-ring shape or size.



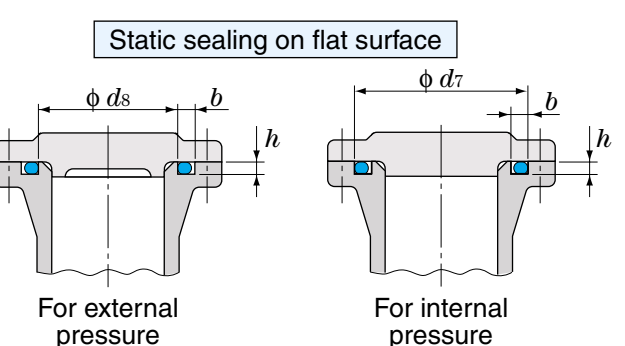
2.8 O-ring dimensional tables (Contents)

Code	O-ring dimensions (Unit mm)	Application	Page																		
JIS P	<p>Cross section dia. d_2</p> <table border="1"> <thead> <tr> <th>Bore dia. d_1</th> <th>Cross section dia. d_2</th> </tr> </thead> <tbody> <tr><td>2.8</td><td>1.9</td></tr> <tr><td>21.8</td><td>3.5</td></tr> <tr><td>49.7</td><td>5.7</td></tr> <tr><td>149.6</td><td>8.4</td></tr> <tr><td>399.5</td><td></td></tr> </tbody> </table>	Bore dia. d_1	Cross section dia. d_2	2.8	1.9	21.8	3.5	49.7	5.7	149.6	8.4	399.5		General industrial machines Dynamic/static sealing	102						
Bore dia. d_1	Cross section dia. d_2																				
2.8	1.9																				
21.8	3.5																				
49.7	5.7																				
149.6	8.4																				
399.5																					
JIS G	<p>Cross section dia. d_2</p> <table border="1"> <thead> <tr> <th>Bore dia. d_1</th> <th>Cross section dia. d_2</th> </tr> </thead> <tbody> <tr><td>24.4</td><td>3.1</td></tr> <tr><td>144.4</td><td>5.7</td></tr> <tr><td>149.3</td><td></td></tr> <tr><td>299.3</td><td></td></tr> </tbody> </table>	Bore dia. d_1	Cross section dia. d_2	24.4	3.1	144.4	5.7	149.3		299.3		General industrial machines Static sealing	110								
Bore dia. d_1	Cross section dia. d_2																				
24.4	3.1																				
144.4	5.7																				
149.3																					
299.3																					
S	<p>Cross section dia. d_2</p> <table border="1"> <thead> <tr> <th>Bore dia. d_1</th> <th>Cross section dia. d_2</th> </tr> </thead> <tbody> <tr><td>2.5</td><td>1.5</td></tr> <tr><td>21.5</td><td>2.0</td></tr> <tr><td>149.5</td><td>21.9</td></tr> </tbody> </table>	Bore dia. d_1	Cross section dia. d_2	2.5	1.5	21.5	2.0	149.5	21.9	General industrial machines Static sealing	112										
Bore dia. d_1	Cross section dia. d_2																				
2.5	1.5																				
21.5	2.0																				
149.5	21.9																				
ISO A, B E, C, D	<p>Cross section dia. d_2</p> <table border="1"> <thead> <tr> <th>Bore dia. d_1</th> <th>Cross section dia. d_2</th> </tr> </thead> <tbody> <tr><td>1.80</td><td>1.80</td></tr> <tr><td>17.0</td><td>14.0</td></tr> <tr><td>38.7</td><td>18.0</td></tr> <tr><td>40.0</td><td>26.5</td></tr> <tr><td>109</td><td>3.55</td></tr> <tr><td>200</td><td>5.30</td></tr> <tr><td>400</td><td>7.00</td></tr> <tr><td>670</td><td></td></tr> </tbody> </table>	Bore dia. d_1	Cross section dia. d_2	1.80	1.80	17.0	14.0	38.7	18.0	40.0	26.5	109	3.55	200	5.30	400	7.00	670		General industrial machines	114
Bore dia. d_1	Cross section dia. d_2																				
1.80	1.80																				
17.0	14.0																				
38.7	18.0																				
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JASO	<p>Cross section dia. d_2</p> <table border="1"> <thead> <tr> <th>Bore dia. d_1</th> <th>Cross section dia. d_2</th> </tr> </thead> <tbody> <tr><td>2.8</td><td>1.9</td></tr> <tr><td>35.2</td><td>2.4</td></tr> <tr><td>70.6</td><td>3.5</td></tr> <tr><td>149.6</td><td></td></tr> </tbody> </table>	Bore dia. d_1	Cross section dia. d_2	2.8	1.9	35.2	2.4	70.6	3.5	149.6		Automobiles Dynamic/static sealing	118								
Bore dia. d_1	Cross section dia. d_2																				
2.8	1.9																				
35.2	2.4																				
70.6	3.5																				
149.6																					
AS	<p>Cross section dia. d_2</p> <table border="1"> <thead> <tr> <th>Bore dia. d_1</th> <th>Cross section dia. d_2</th> </tr> </thead> <tbody> <tr><td>1.24</td><td>1.78</td></tr> <tr><td>133.07</td><td>2.62</td></tr> <tr><td>247.32</td><td>3.00</td></tr> <tr><td>456.06</td><td>3.53</td></tr> <tr><td>658.88</td><td>5.33</td></tr> <tr><td></td><td>6.98</td></tr> </tbody> </table>	Bore dia. d_1	Cross section dia. d_2	1.24	1.78	133.07	2.62	247.32	3.00	456.06	3.53	658.88	5.33		6.98	Aircraft Static sealing and Dynamic/static sealing	124				
Bore dia. d_1	Cross section dia. d_2																				
1.24	1.78																				
133.07	2.62																				
247.32	3.00																				
456.06	3.53																				
658.88	5.33																				
	6.98																				
BACKUP RING	<p>Thickness T</p> <table border="1"> <thead> <tr> <th>Bore dia. d</th> <th>Thickness T</th> </tr> </thead> <tbody> <tr><td>3 (25)</td><td>1.25</td></tr> <tr><td>50</td><td>1.25</td></tr> <tr><td>(145)(150)</td><td>1.9</td></tr> <tr><td>for P</td><td>1.9</td></tr> <tr><td>(for G)</td><td>2.25</td></tr> <tr><td>150</td><td>3.75</td></tr> <tr><td>(300)</td><td>5.25</td></tr> <tr><td>400</td><td>6.75</td></tr> </tbody> </table>	Bore dia. d	Thickness T	3 (25)	1.25	50	1.25	(145)(150)	1.9	for P	1.9	(for G)	2.25	150	3.75	(300)	5.25	400	6.75	For dynamic / static sealing of cylindrical surface	132
Bore dia. d	Thickness T																				
3 (25)	1.25																				
50	1.25																				
(145)(150)	1.9																				
for P	1.9																				
(for G)	2.25																				
150	3.75																				
(300)	5.25																				
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JIS V	<p>Cross section dia. d_2</p> <table border="1"> <thead> <tr> <th>Bore dia. d_1</th> <th>Cross section dia. d_2</th> </tr> </thead> <tbody> <tr><td>14.5</td><td>4</td></tr> <tr><td>173.0</td><td>4</td></tr> <tr><td>222.5</td><td>6</td></tr> <tr><td>425.5</td><td>6</td></tr> <tr><td>475.6</td><td>10</td></tr> <tr><td>1044.0</td><td>10</td></tr> </tbody> </table>	Bore dia. d_1	Cross section dia. d_2	14.5	4	173.0	4	222.5	6	425.5	6	475.6	10	1044.0	10	General industrial machines For Vacuum flanges	136				
Bore dia. d_1	Cross section dia. d_2																				
14.5	4																				
173.0	4																				
222.5	6																				
425.5	6																				
475.6	10																				
1044.0	10																				

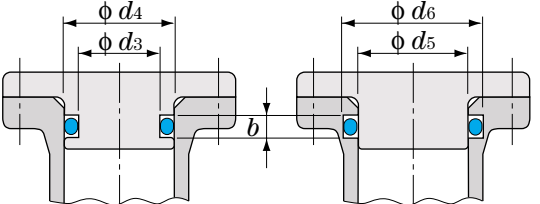
■ O-ring shape and dimensions (unit mm)



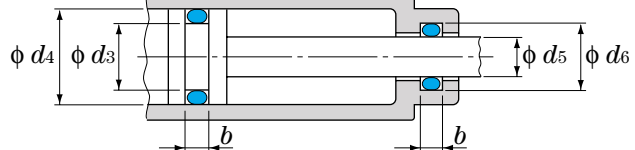
■ Fitting groove dimensions



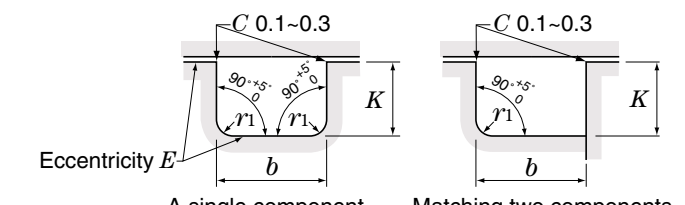
For static sealing on cylindrical surface



For dynamic sealing

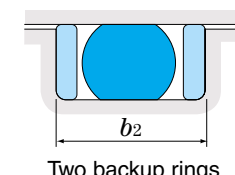
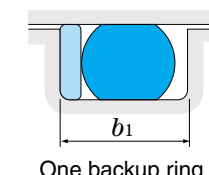


■ Fitting groove design (unit mm)



Backup rings

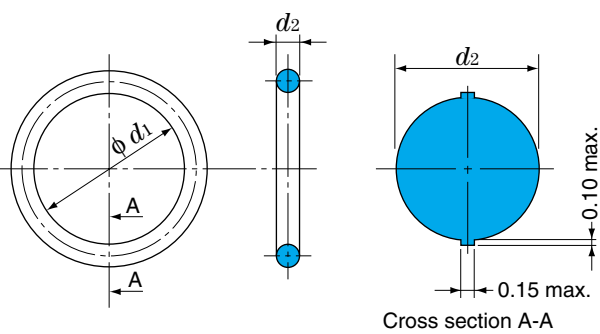
(For dynamic sealing and static sealing on cylindrical surface)



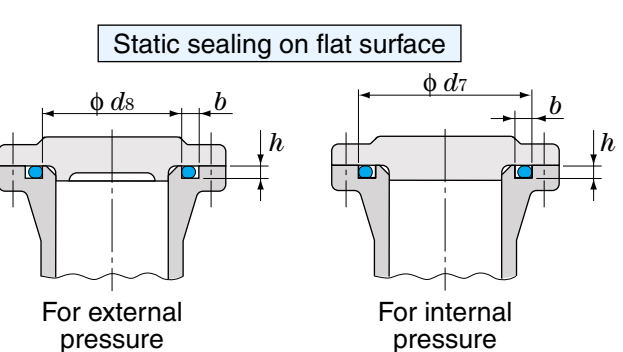
P 3~35

O-ring dimensions		O-ring No.	Groove dimensions for static sealing on flat surface				O-ring No.	Groove dimensions for dynamic sealing and static sealing on cylindrical surface			Fitting code	³⁾ b ^{+0.25} ₀	³⁾ b ₁ ^{+0.25} ₀	³⁾ b ₂ ^{+0.25} ₀	E ⁴⁾ max.	r ₁ max.	
Bore dia. d ₁ ¹⁾	Cross section dia. d ₂		d ₈ ²⁾ (for external pressure)	d ₇ ²⁾ (for internal pressure)	b ^{+0.25} ₀	h ± 0.05		d ₃ , d ₅	Reference fitting codes corresponding to d ₃ and d ₅ tolerances	d ₄ , d ₆							
2.8	± 0.14	1.9 ± 0.08	P 3	3	6.2	2.5	1.4	0.4	P 3	3	e9	H10	2.5	3.9	5.4	0.05	0.4
3.8	± 0.14		P 4	4	7.2				P 4	4							
4.8	± 0.15		P 5	5	8.2				P 5	5							
5.8	± 0.15		P 6	6	9.2				P 6	6							
6.8	± 0.16		P 7	7	10.2				P 7	7							
7.8	± 0.16		P 8	8	11.2				P 8	8							
8.8	± 0.17		P 9	9	12.2				P 9	9							
9.8	± 0.17		P 10	10	13.2				P 10	10							
9.8	± 0.17	2.4 ± 0.09	P 10A	10	14	3.2	1.8	0.4	P 10A	10	e8	H9	3.2	4.4	6.0	0.05	0.4
10.8	± 0.18		P 11	11	15				P 11	11							
11.0	± 0.18		P 11.2	11.2	15.2				P 11.2	11.2							
11.8	± 0.19		P 12	12	16				P 12	12							
12.3	± 0.19		P 12.5	12.5	16.5				P 12.5	12.5							
13.8	± 0.19		P 14	14	18				P 14	14							
14.8	± 0.20		P 15	15	19				P 15	15							
15.8	± 0.20		P 16	16	20				P 16	16							
17.8	± 0.21		P 18	18	22				P 18	18							
19.8	± 0.22		P 20	20	24				P 20	20							
20.8	± 0.23	3.5 ± 0.10	P 21	21	25	4.7	2.7	0.8	P 21	21	e8	H9	4.7	6.0	7.8	0.08	0.8
21.8	± 0.24		P 22	22	26				P 22	22							
21.7	± 0.24		P 22A	22	28				P 22A	22							
22.1	± 0.24		P 22.4	22.4	28.4				P 22.4	22.4							
23.7	± 0.24		P 24	24	30				P 24	24							
24.7	± 0.25		P 25	25	31				P 25	25							
25.2	± 0.25		P 25.5	25.5	31.5				P 25.5	25.5							
25.7	± 0.26		P 26	26	32				P 26	26							
27.7	± 0.28		P 28	28	34				P 28	28							
28.7	± 0.29		P 29	29	35				P 29	29							
29.2	± 0.29		P 29.5	29.5	35.5				P 29.5	29.5							
29.7	± 0.29	31.2 ± 0.31	P 30	30	36	4.7	2.7	0.8	P 30	30	e8	H9	4.7	6.0	7.8	0.08	0.8
30.7	± 0.30		P 31	31	37				P 31	31							
31.2	± 0.31		P 31.5	31.5	37.5				P 31.5	31.5							
31.7	± 0.31		P 32	32	38				P 32	32							
33.7	± 0.33	34.7 ± 0.34	P 34	34	40	4.7	2.7	0									

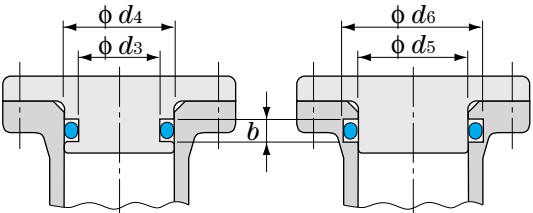
■ O-ring shape and dimensions (unit mm)



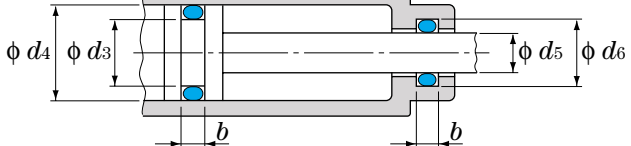
■ Fitting groove dimensions



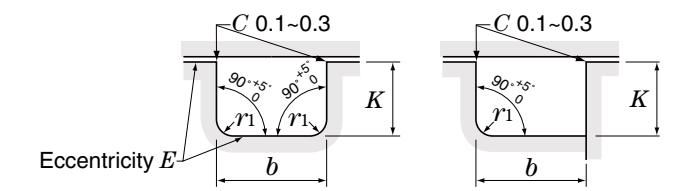
For static sealing on cylindrical surface



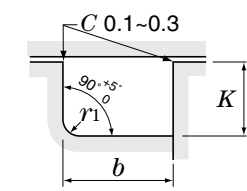
For dynamic sealing



■ Fitting groove design (unit mm)



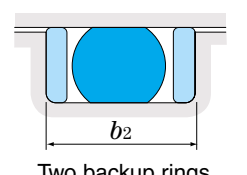
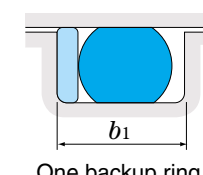
A single component



Matching two components

Backup rings

(For dynamic sealing and static sealing on cylindrical surface)



One backup ring

Two backup rings

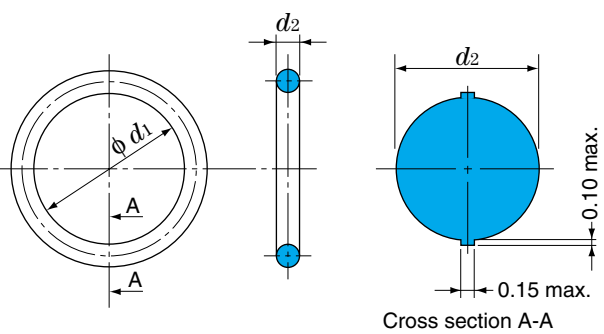
unit mm

P 35.5~105

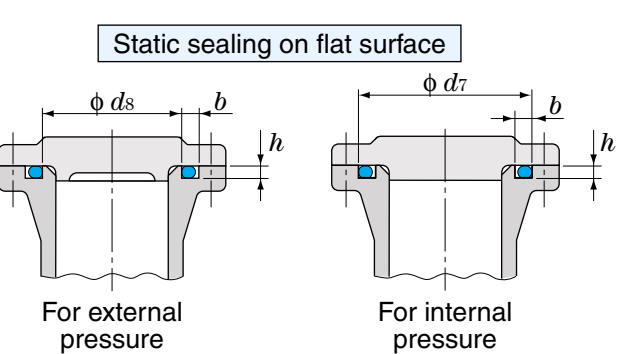
O-ring dimensions		O-ring No.	Groove dimensions for static sealing on flat surface				O-ring No.	Groove dimensions for dynamic sealing and static sealing on cylindrical surface			Fitting code	³⁾ b ^{+0.25} ₀	³⁾ b ₁ ^{+0.25} ₀	³⁾ b ₂ ^{+0.25} ₀	E ⁴⁾ max.	r ₁ max.	
Bore dia. d ₁ ¹⁾	Cross section dia. d ₂		d ₈ ²⁾ (for external pressure)	d ₇ ²⁾ (for internal pressure)	b ^{+0.25} ₀	h ± 0.05	r ₁ max.	d ₃ , d ₅	Reference fitting codes corresponding to d ₃ and d ₅ tolerances	d ₄ , d ₆							
35.2	± 0.34	3.5 ± 0.1	P 35.5	35.5	41.5	4.7	2.7	0.8	P 35.5	35.5	e7	41.5	4.7	6.0	7.8	0.08	0.8
35.7	± 0.34		P 36	36	42				P 36	36		42					
37.7	± 0.37		P 38	38	44				P 38	38		44					
38.7	± 0.37		P 39	39	45				P 39	39		45					
39.7	± 0.37		P 40	40	46				P 40	40		46					
40.7	± 0.38		P 41	41	47				P 41	41		47					
41.7	± 0.39		P 42	42	48				P 42	42		48					
43.7	± 0.41		P 44	44	50				P 44	44		50					
44.7	± 0.41		P 45	45	51				P 45	45		51					
45.7	± 0.42		P 46	46	52				P 46	46		52					
47.7	± 0.44		P 48	48	54				P 48	48		54					
48.7	± 0.45		P 49	49	55				P 49	49		55					
49.7	± 0.45		P 50	50	56				P 50	50		56					
47.6	± 0.44	5.7 ± 0.13	P 48A	48	58	7.5	4.6	0.8	P 48A	48	e8	58	4.7	6.0	7.8	0.08	0.8
49.6	± 0.45		P 50A	50	60				P 50A	50		60					
51.6	± 0.47		P 52	52	62				P 52	52		62					
52.6	± 0.48		P 53	53	63				P 53	53		63					
54.6	± 0.49		P 55	55	65				P 55	55		65					
55.6	± 0.50		P 56	56	66				P 56	56		66					
57.6	± 0.52		P 58	58	68				P 58	58		68					
59.6	± 0.53		P 60	60	70				P 60	60		70					
61.6	± 0.55		P 62	62	72				P 62	62		72					
62.6	± 0.56		P 63	63	73				P 63	63		73					
64.6	± 0.57	P 65	65	75	7.5	4.6	0.8	e7	P 65	65	e7	75	7.5	9.0	11.5	0.10	0.8
66.6	± 0.59		67	67	77				P 67	67		77					
69.6	± 0.61		P 70	70	80				P 70	70		80					
70.6	± 0.62		P 71	71	81				P 71	71		81					
74.6	± 0.65		P 75	75	85				P 75	75		85					
79.6	± 0.69		P 80	80	90				P 80	80		90					
84.6	± 0.73		P 85	85	95				P 85	85		95					
89.6	± 0.77		P 90	90	100				P 90	90		100					
94.6	± 0.81	P 95	95	105	e6	e6	0.8	e6	P 95	95	e6	105	7.5	9.0	11.5	0.10	

110~260

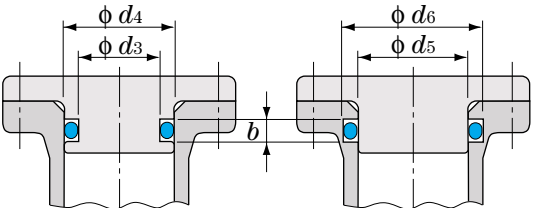
■ O-ring shape and dimensions (unit mm)



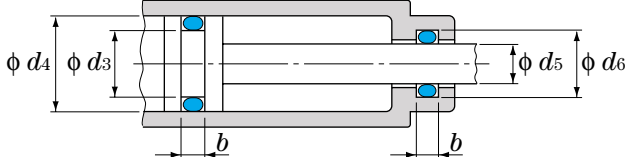
■ Fitting groove dimensions



For static sealing on cylindrical surface

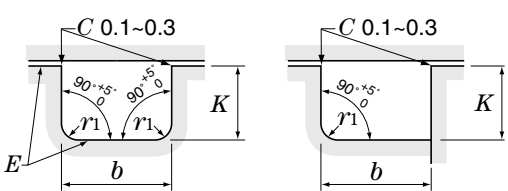


For dynamic sealing



P 110~260

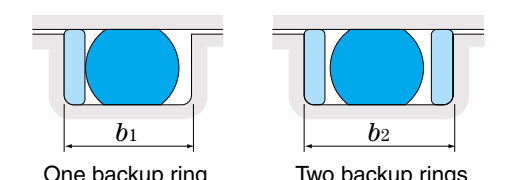
■ Fitting groove design (unit mm)



Eccentricity E  b
A single component

Matching two components

(For dynamic sealing and static sealing on cylindrical surface)



One backup ring

Two backup rings

unit mm

O-ring dimensions		O-ring No.	Groove dimensions for static sealing on flat surface						O-ring No.	Groove dimensions for dynamic sealing and static sealing on cylindrical surface												
Bore dia. <i>d</i> ¹⁾	Cross section dia. <i>d</i> ₂		<i>d</i> ₈ ²⁾ (for external pressure)	<i>d</i> ₇ ²⁾ (for internal pressure)	<i>b</i> ^{+0.25} ₀	<i>h</i> ^{±0.05}	<i>r</i> ₁ max.			<i>d</i> ₃ , <i>d</i> ₅	Reference fitting codes corresponding to <i>d</i> ₃ and <i>d</i> ₅ tolerances		<i>d</i> ₄ , <i>d</i> ₆	³⁾ Fitting code	<i>b</i> ^{+0.25} ₀	<i>b</i> ₁ ^{+0.25} ₀	<i>b</i> ₂ ^{+0.25} ₀	<i>E</i> ⁴⁾ max.	<i>r</i> ₁ max.			
										<i>f</i> ₈	<i>e</i> ₆											
109.6	± 0.91	5.7 ± 0.13	P 110	110	120	7.5	4.6	0.8	P 110	110	h9	f8	e6	120	H9	7.5	9.0	11.5	0.10	0.8		
111.6	± 0.92		P 112	112	122				P 112	112				122								
114.6	± 0.94		P 115	115	125				P 115	115				125								
119.6	± 0.98		P 120	120	130				P 120	120				130	+ 0.10 0	f7	H8	11.0	13.0	17.0	0.12	1.2
124.6	± 1.01		P 125	125	135				P 125	125				135								
129.6	± 1.05		P 130	130	140				P 130	130				140								
131.6	± 1.06		P 132	132	142				P 132	132				142								
134.6	± 1.09		P 135	135	145				P 135	135				145								
139.6	± 1.12		P 140	140	150				P 140	140				150								
144.6	± 1.16		P 145	145	155				P 145	145				155								
149.6	± 1.19		P 150	150	160				P 150	150				160								
149.5	± 1.19	8.4 ± 0.15	P 150A	150	165	11.0	6.9	1.2	P 150A	150	h8	f8	e6	165	H8	11.0	13.0	17.0	0.12	1.2		
154.5	± 1.23		P 155	155	170				P 155	155				170								
159.5	± 1.26		P 160	160	175				P 160	160				175								
164.5	± 1.30		P 165	165	180				P 165	165				180								
169.5	± 1.33		P 170	170	185				P 170	170				185								
174.5	± 1.37		P 175	175	190				P 175	175				190								
179.5	± 1.40		P 180	180	195				P 180	180				195								
184.5	± 1.44		P 185	185	200				P 185	185				200								
189.5	± 1.48		P 190	190	205				P 190	190				205								
194.5	± 1.51		P 195	195	210				P 195	195				210								
199.5	± 1.55	204.5	P 200	200	215	11.0	6.9	1.2	P 200	200	h8	f8	e6	215	H8	11.0	13.0	17.0	0.12	1.2		
204.5	± 1.58		P 205	205	220				P 205	205				220								
208.5	± 1.61		P 209	209	224				P 209	209				224								
209.5	± 1.62		P 210	210	225				P 210	210				225								
214.5	± 1.65		P 215	215	230				P 215	215				230								
219.5	± 1.68		P 220	220	235				P 220	220				235								
224.5	± 1.71		P 225	225	240				P 225	225				240								
229.5	± 1.75		P 230	230	245				P 230	230				245								
234.5	± 1.78		P 235	235	250				P 235	235				250								
239.5	± 1.81		P 240	240	255				P 240	240				255								
244.5	± 1.84		P 245	245	260				P 245	245				260								
249.5	± 1.88	254.5	P 250	250	265	260	255	275	P 250	250	f6	f6	f6	265	H8	11.0	13.0	17.0	0.12	1.2		
254.5	± 1.91		P 255	255	270				P 255	255				270								
259.5	± 1.94		P 260	260	275				P 260	260				275								

Notes 1) The tolerance of bore diameter d_1 shows the specified values in JIS B 2401 for class 1-A, 1-B, 2 and 3 products.

For class 4-C products, the tolerance is 1.5 times these values, and for class 4-D products, 1.2 times.

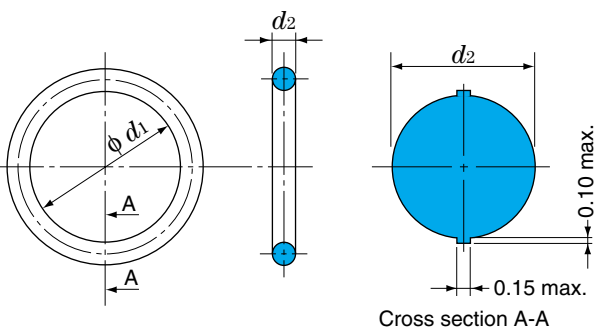
2) For a static sealing application on a flat surface, design the groove according to dimension d_8 for use under external pressure, or according to dimension d_7 for use under internal pressure. An O-ring for use under external pressure can thus have its bore surface in close contact with the inner wall of the groove during use. Likewise an O-ring for use under internal pressure can thus have its circumferential surface in close contact with the outer wall of the groove.

3) The fitting code is corresponding to the d_4 and d_6 tolerances.

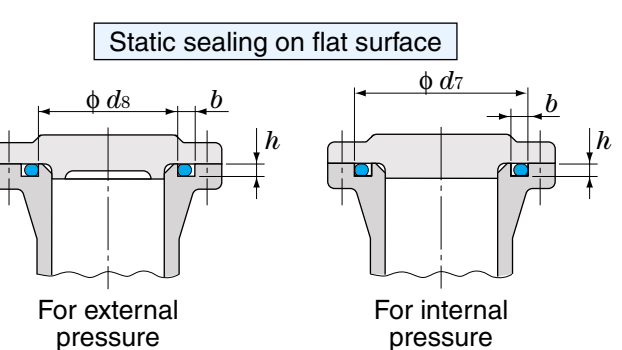
4) Eccentricity E means the difference between the maximum value and minimum value of dimension K .

The eccentricity can also be defined as double the coaxiality measurement.

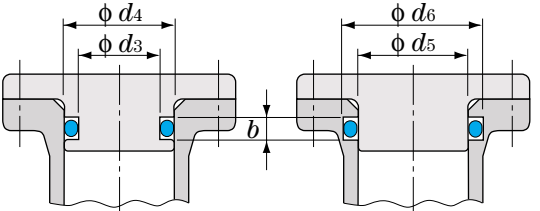
■ O-ring shape and dimensions (unit mm)



■ Fitting groove dimensions



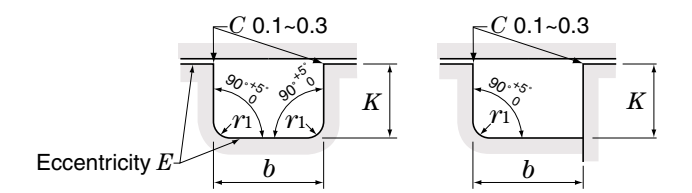
For static sealing on cylindrical surface



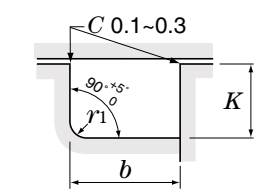
For dynamic sealing



■ Fitting groove design (unit mm)



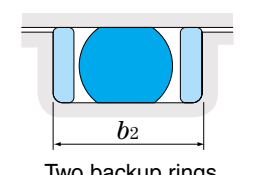
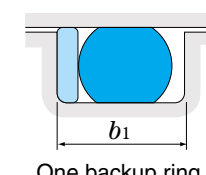
A single component



Matching two components

Backup rings

(For dynamic sealing and static sealing on cylindrical surface)



One backup ring

Two backup rings

unit mm

P 265~400

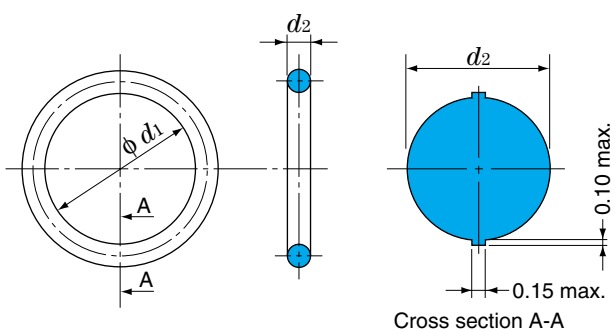
O-ring dimensions		O-ring No.	Groove dimensions for static sealing on flat surface				O-ring No.	Groove dimensions for dynamic sealing and static sealing on cylindrical surface			Fitting code	³⁾ b ^{+0.25} ₀	³⁾ b ₁ ^{+0.25} ₀	³⁾ b ₂ ^{+0.25} ₀	E ⁴⁾ max.	r ₁ max.				
Bore dia. <i>d₁</i> ¹⁾	Cross section dia. <i>d₂</i>		<i>d₈</i> ²⁾ (for external pressure)	<i>d₇</i> ²⁾ (for internal pressure)	<i>b</i> ^{+0.25} ₀	<i>h</i> ± 0.05		<i>d₃, d₅</i>	Reference fitting codes corresponding to <i>d₃</i> and <i>d₅</i> tolerances	<i>d₄, d₆</i>										
264.5	± 1.97	8.4 ± 0.15	P 265	265	280	11.0	6.9	1.2	P 265	265	0 - 0.10	H8	f6	+ 0.10 0	H8	11.0	13.0	17.0	0.12	1.2
269.5	± 2.01		P 270	270	285				P 270	270										
274.5	± 2.04		P 275	275	290				P 275	275										
279.5	± 2.07		P 280	280	295				P 280	280										
284.5	± 2.10		P 285	285	300				P 285	285										
289.5	± 2.14		P 290	290	305				P 290	290										
294.5	± 2.17		P 295	295	310				P 295	295										
299.5	± 2.20		P 300	300	315				P 300	300										
314.5	± 2.30		P 315	315	330				P 315	315										
319.5	± 2.33		P 320	320	335				P 320	320										
334.5	± 2.42		P 335	335	350				P 335	335										
339.5	± 2.45		P 340	340	355				P 340	340										
354.5	± 2.54		P 355	355	370				P 355	355										
359.5	± 2.57		P 360	360	375				P 360	360										
374.5	± 2.67		P 375	375	390				P 375	375										
384.5	± 2.73		P 385	385	400				P 385	385										
399.5	± 2.82		P 400	400	415				P 400	400										

Notes 1) The tolerance of bore diameter *d₁* shows the specified values in JIS B 2401 for class 1-A, 1-B, 2 and 3 products.

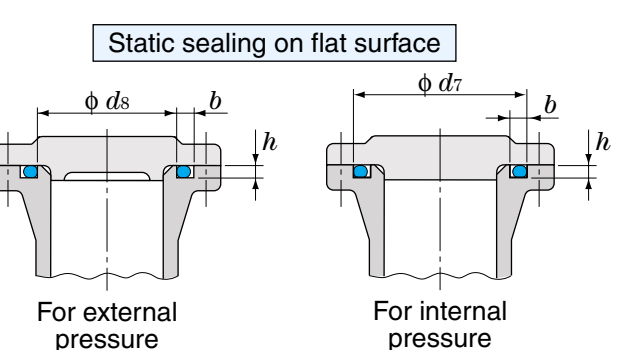
For class 4-C products, the tolerance is 1.5 times these values, and for class 4-D products, 1.2 times.

2) For a static sealing application on a flat surface, design the groove according to dimension *d₈* for use under external pressure, or according to dimension *d₇* for use under internal pressure. An O-ring for use under external pressure can thus have its bore surface in close contact with the inner wall of the groove during use. Likewise an O-ring for use under internal pressure can thus have its circumferential surface in close contact with the outer wall of the groove.3) The fitting code is corresponding to the *d₄* and *d₆* tolerances.4) Eccentricity *E* means the difference between the maximum value and minimum value of dimension *K*. The eccentricity can also be defined as double the coaxiality measurement.

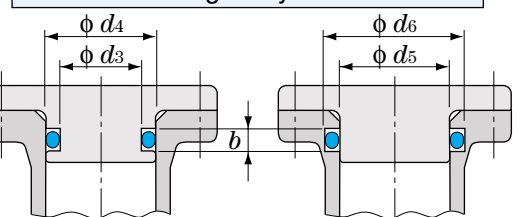
■ O-ring shape and dimensions (unit mm)



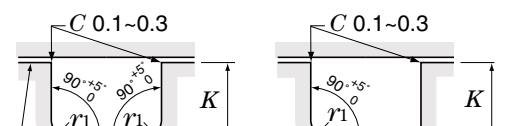
■ Fitting groove dimensions



For static sealing on cylindrical surface

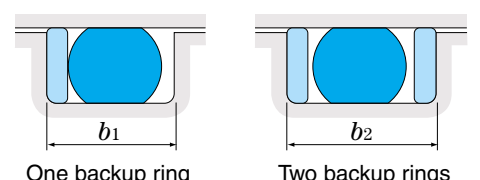


■ Fitting groove design (unit mm)



■ Backup rings

(For static sealing on cylindrical surface)



G 25~300

O-ring dimensions		O-ring No.	Groove dimensions for static sealing on flat surface					O-ring No.	Groove dimensions for static sealing on cylindrical surface				3.1 ± 0.10	4.1	2.4	0.7		
Bore dia. d ₁ ¹⁾	Cross section dia. d ₂		d ₈ ²⁾ (for external pressure)	d ₇ ²⁾ (for internal pressure)	b + 0.25 0	h ± 0.05			d ₃ , d ₅	Reference fitting codes corresponding to d ₃ and d ₅ tolerances	d ₄ , d ₆	³⁾ Fitting code	b + 0.25 0	b ₁ + 0.25 0	b ₂ + 0.25 0	E ⁴⁾ max.	r ₁ max.	
24.4	± 0.25	G 25	25	30	e9	f8	h9	G 25	25	e9	30	H10	4.1	5.6	7.3	0.08	0.7	
29.4	± 0.29		30	35				G 30	30		35							
34.4	± 0.33		35	40				G 35	35		40							
39.4	± 0.37		40	45				G 40	40		45							
44.4	± 0.41		45	50				G 45	45		50							
49.4	± 0.45		50	55				G 50	50		55							
54.4	± 0.49		55	60				G 55	55		60							
59.4	± 0.53		60	65				G 60	60		65							
64.4	± 0.57		65	70				G 65	65		70							
69.4	± 0.61		70	75				G 70	70		75							
74.4	± 0.65		75	80				G 75	75		80							
79.4	± 0.69		80	85				G 80	80		85							
84.4	± 0.73		85	90				G 85	85		90							
89.4	± 0.77		90	95				G 90	90		95							
94.4	± 0.81		95	100				G 95	95		100							
99.4	± 0.85		100	105				G 100	100		105							
104.4	± 0.87		105	110				G 105	105		110							
109.4	± 0.91		110	115				G 110	110		115							
114.4	± 0.94		115	120				G 115	115		120							
119.4	± 0.98		120	125				G 120	120		125							
124.4	± 1.01		125	130				G 125	125		130							
129.4	± 1.05		130	135				G 130	130		135							
134.4	± 1.08		135	140				G 135	135		140							
139.4	± 1.12		140	145				G 140	140		145							
144.4	± 1.16		145	150				G 145	145		150							
149.3	± 1.19	G 150	150	160	0 - 0.10	f8	h9	G 150	150	e9	160	H9	+ 0.10 0	7.5	9.0	11.5	0.10	0.8
154.3	± 1.23		155	165				G 155	155		165							
159.3	± 1.26		160	170				G 160	160		170							
164.3	± 1.30		165	175				G 165	165		175							
169.3	± 1.33		170	180				G 170	170		180							
174.3	± 1.37		175	185				G 175	175		185							
179.3	± 1.40		180	190				G 180	180		190							
184.3	± 1.44		185	195				G 185	185		195							
189.3	± 1.47		190	200				G 190	190		200							
194.3	± 1.51		195	205				G 195	195		205							
199.3	± 1.55		200	210				G 200										

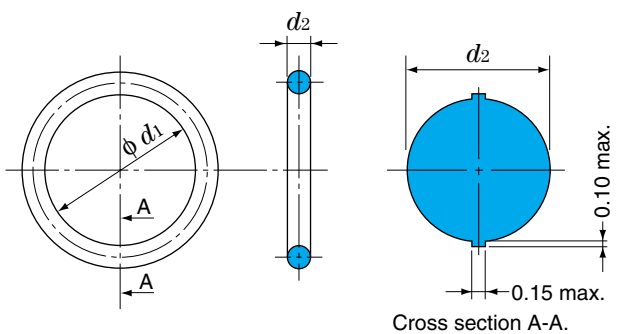
S

3~150

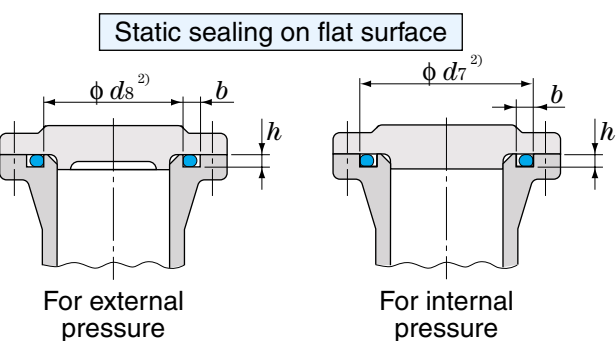
Slim Series (for Static Sealing)

Koyo

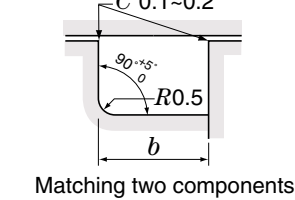
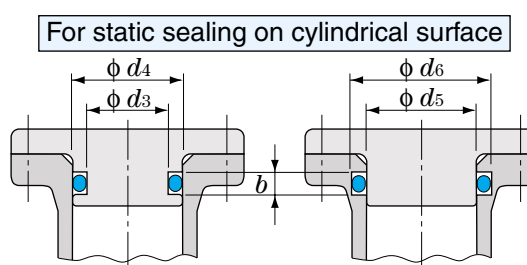
■ O-ring shape and dimensions (unit mm)



■ Fitting groove dimensions



■ Fitting groove design (unit mm)

**S 3~40**

unit mm

O-ring dimensions		O-ring No.	Groove dimensions				
Bore dia. $d_1^{(1)}$	Cross section dia. d_2		$d_3, d_5, d_s \begin{matrix} 0 \\ -0.05 \end{matrix}$	$d_4, d_6 \begin{matrix} +0.05 \\ 0 \end{matrix}$	$d_7^{(2)}$	$b \begin{matrix} +0.25 \\ 0 \end{matrix}$	$h \begin{matrix} 0 \\ -0.1 \end{matrix}$
2.5	± 0.15	± 0.15	S 3	3	5	5.3	2.5
3.5			S 4	4	6	6.3	
4.5			S 5	5	7	7.3	
5.5			S 6	6	8	8.3	
6.5			S 7	7	9	9.3	
7.5			S 8	8	10	10.3	
8.5			S 9	9	11	11.3	
9.5			S 10	10	12	12.3	
10.7			S 11.2	11.2	13.2	13.5	
11.5			S 12	12	14	14.3	
12.0			S 12.5	12.5	14.5	14.8	
13.5			S 14	14	16	16.3	
14.5			S 15	15	17	17.3	
15.5			S 16	16	18	18.3	
17.5			S 18	18	20	20.3	
19.5			S 20	20	22	22.3	
21.5			S 22	22	24	24.3	
21.9	± 0.1	± 0.1	S 22.4	22.4	25.4	25.9	1.0
23.5			S 24	24	27	27.5	
24.5			S 25	25	28	28.5	
25.5			S 26	26	29	29.5	
27.5			S 28	28	31	31.5	
28.5			S 29	29	32	32.5	
29.5			S 30	30	33	33.5	
31.0			S 31.5	31.5	34.5	35	
31.5			S 32	32	35	35.5	
33.5			S 34	34	37	37.5	
34.5			S 35	35	38	38.5	
35.0			S 35.5	35.5	38.5	39	
35.5			S 36	36	39	39.5	
37.5			S 38	38	41	41.5	
38.5			S 39	39	42	42.5	
39.5			S 40	40	43	43.5	

Notes 1) The tolerance of bore diameter d_1 shows the specified values in JIS B 2401 for class 1-A, 1-B, 2 and 3 products.

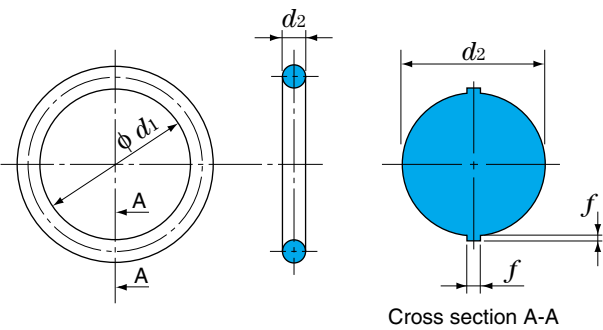
For class 4-C products, the tolerance is 1.5 times these values, and for class 4-D products, 1.2 times.

2) For a static sealing application on a flat surface, design the groove according to dimension d_8 for use under external pressure, or according to dimension d_7 for use under internal pressure. An O-ring for use under external pressure can thus have its bore surface in close contact with the inner wall of the groove during use. Likewise an O-ring for use under internal pressure can thus have its circumferential surface in close contact with the outer wall of the groove.**S 42~150**

unit mm

O-ring dimensions		O-ring No.	Groove dimensions				
Bore dia. $d_1^{(1)}$	Cross section dia. d_2		$d_3, d_5, d_s \begin{matrix} 0 \\ -0.05 \end{matrix}$	$d_4, d_6 \begin{matrix} +0.05 \\ 0 \end{matrix}$	$d_7^{(2)}$	$b \begin{matrix} +0.25 \\ 0 \end{matrix}$	$h \begin{matrix} 0 \\ -0.1 \end{matrix}$
41.5	± 0.25	± 0.25	S 42	42	45	45.5	2.7
43.5			S 44	44	47	47.5	
44.5			S 45	45	48	48.5	
45.5			S 46	46	49	49.5	
47.5			S 48	48	51	51	
49.5			S 50	50	53	53	
52.5			S 53	53	56	56	
54.5			S 55	55	58	58	
55.5			S 56	56	59	59	
59.5			S 60	60	63	63	
62.5			S 63	63	66	66	
64.5			S 65	65	68	68	
66.5			S 67	67	70	70	
69.5			S 70	70	73	73	
70.5			S 71	71	74	74	
74.5			S 75	75	78	78	
79.5			S 80	80	83	83	
84.5	± 0.4	± 0.4	S 85	85	88	88	1.5
89.5			S 90	90	93	93	
94.5			S 95	95	98	98	
99.5			S 100	100	103	103	
104.5			S 105	105	108	108	
109.5			S 110	110	113	113	
111.5			S 112	112	115	115	
114.5			S 115	115	118	118	
119.5			S 120	120	123	123	
124.5			S 125	125	128	128	
129.5	± 0.6	± 0.6	S 130	130	133	133	1.5
131.5			S 132	132	135	135	
134.5			S 135	135	138	138	
139.5			S 140	140	143	143	
144.5			S 145	145	148	148	
149.5			S 150	150	153	153	

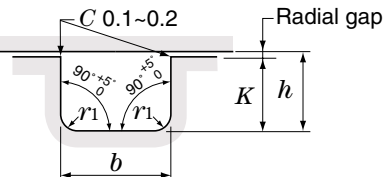
■ O-ring shape and dimensions (unit mm)



1.8~20

		unit mm				
Cross section dia. d_2	1.80 ± 0.08	2.65 ± 0.09	3.55 ± 0.10	5.30 ± 0.13	7.00 ± 0.15	
Dike width and height f	Up to 0.1	Up to 0.12	Up to 0.14	Up to 0.16	Up to 0.18	
Bore dia. d_1	O-ring No.					
1.80	± 0.13	A0018G				
2.00		A0020G				
2.24		A0022G				
2.50		A0025G				
2.80	± 0.14	A0028G				
3.15		A0031G				
3.55		A0035G				
3.75		A0037G				
4.00	± 0.15	A0040G				
4.50		A0045G				
4.87		A0048G				
5.00		A0050G				
5.15	± 0.16	A0051G				
5.30		A0053G				
5.60		A0056G				
6.00		A0060G				
6.30	± 0.17	A0063G				
6.70		A0067G				
6.90		A0069G				
7.10		A0071G				
7.50	± 0.18	A0075G				
8.00		A0080G				
8.50		A0085G				
8.75		A0087G				
9.00	± 0.19	A0090G				
9.50		A0095G				
10.0		A0100G				
10.6		A0106G				
11.2	± 0.20	A0112G				
11.8		A0118G				
12.5		A0125G				
13.2		A0132G				
14.0	± 0.21	A0140G	B0140G			
15.0		A0150G	B0150G			
16.0		A0160G	B0160G			
17.0		A0170G	B0170G			
18.0	± 0.22		B0180G			
19.0			B0190G	C0190G		
20.0			B0200G	C0200G		

■ Fitting groove dimensions (unit mm)



1) Groove depth

Determine dimension h to obtain O-ring compression amount between 8 % and 30 %.

$$\text{Compression amount} = \frac{d_2 - h}{d_2} \times 100 (\%) = 8 \% \sim 30 \%$$

Determine the radial gap by the consideration that the double radial gap (gap in diameter) should be less than the value shown in Fig. 2.5.1.

Therefore: $K = h - \text{gap in radial}$
 d_2 : O-ring cross section diameter

2) Groove width (b)

Determine groove width by the consideration that O-ring should not occupy more than 90 % of the groove space.

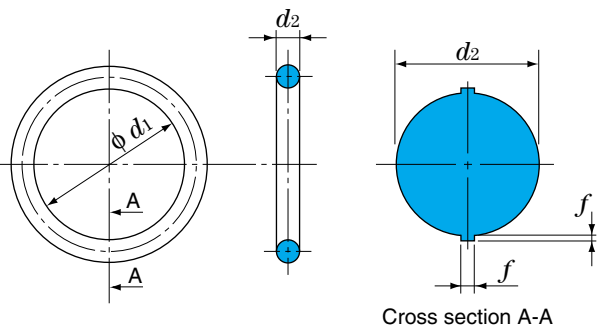
$$\text{Occupancy percentage} = \frac{\pi \times (d_2/2)^2}{b \times h} \times 100 (\%) < 90 \%$$

Cross section dia. d_2	Corner radius r_1
1.80	0.3 ± 0.1
2.65	0.3 ± 0.1
3.55	0.6 ± 0.2
5.30	0.6 ± 0.2
7.00	1.0 ± 0.2

21.2~75

Cross section dia. d_2	1.80 ± 0.08	2.65 ± 0.09	3.55 ± 0.10	5.30 ± 0.13	7.00 ± 0.15
Dike width and height f	Up to 0.1	Up to 0.12	Up to 0.14	Up to 0.16	Up to 0.18
Bore dia. d_1	O-ring No.				
21.2	± 0.23		B0212G	C0212G	
22.4	± 0.24		B0224G	C0224G	
23.6			B0236G	C0236G	
25.0	± 0.25		B0250G	C0250G	
25.8	± 0.26		B0258G	C0258G	
26.5			B0265G	C0265G	
28.0	± 0.28		B0280G	C0280G	
30.0	± 0.29		B0300G	C0300G	
31.5	± 0.31		B0315G	C0315G	
32.5	± 0.32		B0325G	C0325G	
33.5	± 0.32		B0335G	C0335G	
34.5	± 0.33		B0345G	C0345G	
35.5	± 0.34		B0355G	C0355G	
36.5	± 0.35		B0365G	C0365G	
37.5	± 0.36		B0375G	C0375G	
38.7	± 0.37		B0387G	C0387G	
40.0	± 0.38		C0400G	D0400G	
41.2	± 0.39		C0412G	D0412G	
42.5	± 0.40		C0425G	D0425G	
43.7	± 0.41		C0437G	D0437G	
45.0	± 0.42		C0450G	D0450G	
46.2	± 0.43		C0462G	D0462G	
47.5	± 0.44		C0475G	D0475G	
48.7	± 0.45		C0487G	D0487G	
50.0	± 0.46		C0500G	D0500G	
51.5	± 0.47		C0515G	D0515G	
53.0	± 0.48		C0530G	D0530G	
54.5	± 0.50		C0545G	D0545G	
56.0	± 0.51		C0560G	D0560G	
58.0	± 0.52		C0580G	D0580G	
60.0	± 0.54		C0600G	D0600G	
61.5	± 0.55		C0615G	D0615G	
63.0	± 0.56		C0630G	D0630G	
65.0	± 0.58		C0650G	D0650G	
67.0	± 0.59		C0670G	D0670G	
69.0	± 0.61		C0690G	D0690G	
71.0	± 0.63		C0710G	D0710G	
73.0	± 0.64		C0730G	D0730G	
75.0	± 0.66		C0750G	D0750G	

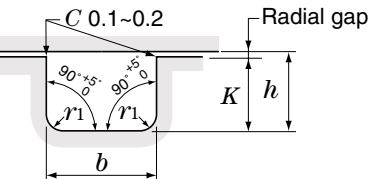
■ O-ring shape and dimensions (unit mm)



77.5~230

Cross section dia. d_2		1.80 ± 0.08	2.65 ± 0.09	3.55 ± 0.10	5.30 ± 0.13	7.00 ± 0.15	unit mm
Bore dia. d_1	Tolerance	O-ring No.					
77.5	± 0.67	C0775G	D0775G				
80.0	± 0.69	C0800G	D0800G				
82.5	± 0.71	C0825G	D0825G				
85.0	± 0.73	C0850G	D0850G				
87.5	± 0.75	C0875G	D0875G				
90.0	± 0.77	C0900G	D0900G				
92.5	± 0.79	C0925G	D0925G				
95.0	± 0.81	C0950G	D0950G				
97.5	± 0.83	C0975G	D0975G				
100	± 0.84	C1000G	D1000G				
103	± 0.87	C1030G	D1030G				
106	± 0.89	C1060G	D1060G				
109	± 0.91	C1090G	D1090G	E1090G			
112	± 0.93	C1120G	D1120G	E1120G			
115	± 0.95	C1150G	D1150G	E1150G			
118	± 0.97	C1180G	D1180G	E1180G			
122	± 1.00	C1220G	D1220G	E1220G			
125	± 1.03	C1250G	D1250G	E1250G			
128	± 1.05	C1280G	D1280G	E1280G			
132	± 1.08	C1320G	D1320G	E1320G			
136	± 1.10	C1360G	D1360G	E1360G			
140	± 1.13	C1400G	D1400G	E1400G			
145	± 1.17	C1450G	D1450G	E1450G			
150	± 1.20	C1500G	D1500G	E1500G			
155	± 1.24	C1550G	D1550G	E1550G			
160	± 1.27	C1600G	D1600G	E1600G			
165	± 1.31	C1650G	D1650G	E1650G			
170	± 1.34	C1700G	D1700G	E1700G			
175	± 1.38	C1750G	D1750G	E1750G			
180	± 1.41	C1800G	D1800G	E1800G			
185	± 1.44	C1850G	D1850G	E1850G			
190	± 1.48	C1900G	D1900G	E1900G			
195	± 1.51	C1950G	D1950G	E1950G			
200	± 1.55	C2000G	D2000G	E2000G			
206	± 1.59		D2060G	E2060G			
212	± 1.63		D2120G	E2120G			
218	± 1.67		D2180G	E2180G			
224	± 1.71		D2240G	E2240G			
230	± 1.75		D2300G	E2300G			

■ Fitting groove dimensions (unit mm)



1) Groove depth

Determine dimension h to obtain O-ring compression amount between 8 % and 30 %.

$$\text{Compression amount} = \frac{d_2 - h}{d_2} \times 100 (\%) = 8 \% \sim 30 \%$$

Determine the radial gap by the consideration that the double radial gap (gap in diameter) should be less than the value shown in Fig. 2.5.1.

Therefore: $K = h - \text{gap in radial}$
 d_2 : O-ring cross section diameter

2) Groove width (b)

Determine groove width by the consideration that O-ring should not occupy more than 90 % of the groove space.

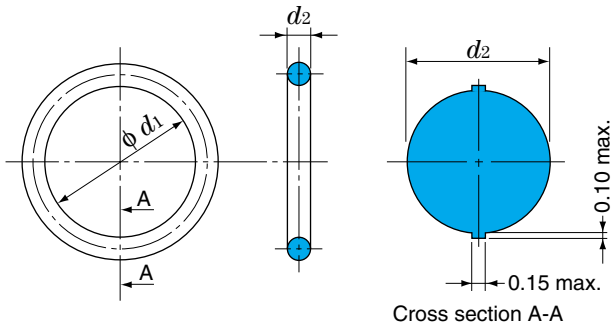
$$\text{Occupancy percentage} = \frac{\pi \times (d_2/2)^2}{b \times h} \times 100 (\%) < 90 \%$$

Cross section dia. d_2	Corner radius r_1
1.80	0.3 ± 0.1
2.65	0.3 ± 0.1
3.55	0.6 ± 0.2
5.30	0.6 ± 0.2
7.00	1.0 ± 0.2

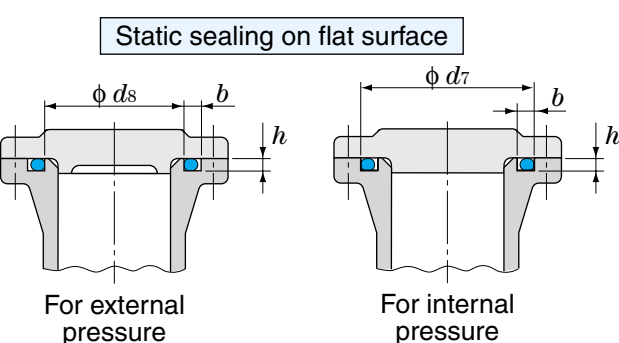
236~670

Cross section dia. d_2	1.80 ± 0.08	2.65 ± 0.09	3.55 ± 0.10	5.30 ± 0.13	7.00 ± 0.15	unit mm	
Bore dia. d_1	Tolerance	O-ring No.					
236	± 1.79						D2360G E2360G
243	± 1.83						D2430G E2430G
250	± 1.88						D2500G E2500G
258	± 1.93						D2580G E2580G
265	± 1.98						D2650G E2650G
272	± 2.02						D2720G E2720G
280	± 2.08						D2800G E2800G
290	± 2.14						D2900G E2900G
300	± 2.21						D3000G E3000G
307	± 2.25						D3070G E3070G
315	± 2.30						D3150G E3150G
325	± 2.37						D3250G E3250G
335	± 2.43						D3350G E3350G
345	± 2.49						D3450G E3450G
355	± 2.56						D3550G E3550G
365	± 2.62						D3650G E3650G
375	± 2.68						D3750G E3750G
387	± 2.76						D3870G E3870G
400	± 2.84						D4000G E4000G
412	± 2.91						E4120G E4250G
425	± 2.99						E4370G E4500G
437	± 3.07						E4620G E4750G
450	± 3.15						E4870G E5000G
462	± 3.22						E5150G E5300G
475	± 3.30						E5450G E5600G
487	± 3.37						E5800G E6000G
500	± 3.45						E6150G E6300G
515	± 3.54						E6500G E6500G
530	± 3.63						E6700G E6700G
545	± 3.72						
560	± 3.81						
580	± 3.93						
600	± 4.05						
615	± 4.13						
630	± 4.22						
650	± 4.34						
670	± 4.46						

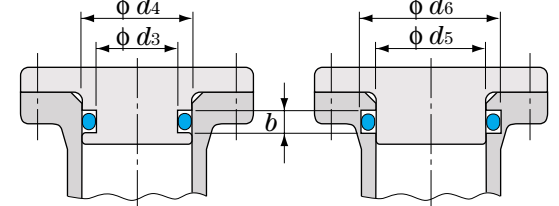
■ O-ring shape and dimensions (unit mm)



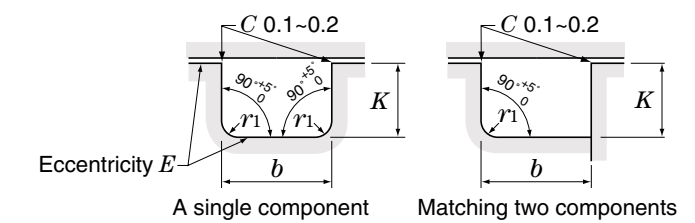
■ Fitting groove dimensions



■ For static sealing on cylindrical surface

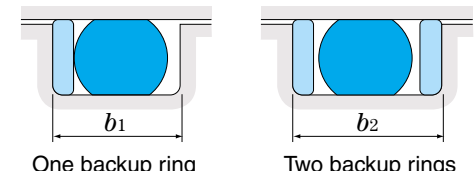


■ Fitting groove design (unit mm)



■ Backup rings

(For dynamic sealing and static sealing on cylindrical surface)



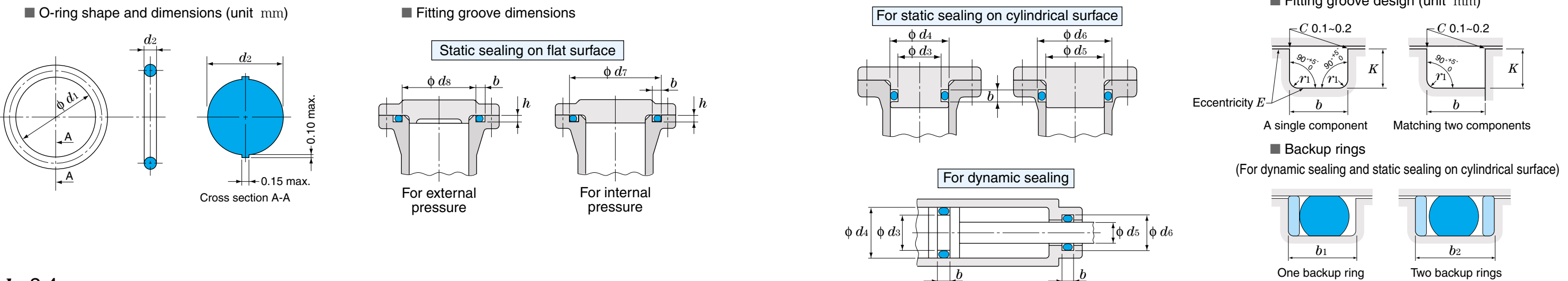
d₂ 1.9

unit mm

O-ring dimensions		O-ring No.	Groove dimensions for static sealing on flat surface					O-ring No.	Groove dimensions for dynamic sealing and static sealing on cylindrical surface									
Bore dia. d ₁	Cross section dia. d ₂		d ₈ ¹⁾ (for external pressure)	d ₇ ¹⁾ (for internal pressure)	b + 0.25 0	h ± 0.05			d ₃	d ₅	Tolerances of d ₃ and d ₅	d ₄	d ₆	Tolerances of d ₄ and d ₆	b + 0.25 0	b ₁ + 0.25 0	b ₂ + 0.25 0	E ²⁾ max.
2.8		JASO 1003	3	6.3				JASO 1003	3.1	3		6	5.9					
3.8		JASO 1004	4	7.3				JASO 1004	4.1	4		7	6.9					
4.8		JASO 1005	5	8.3				JASO 1005	5.1	5		8	7.9					
5.8	Classes 1-A and 2 ±0.12	JASO 1006	6	9.3				JASO 1006	6.1	6		9	8.9					
6.8		JASO 1007	7	10.3				JASO 1007	7.1	7		10	9.9					
7.8		JASO 1008	8	11.3				JASO 1008	8.1	8		11	10.9					
8.8	Classes 3 and 4-D ±0.24	JASO 1009	9	12.3				JASO 1009	9.1	9		12	11.9					
9.8		JASO 1010	10	13.3				JASO 1010	10.1	10		13	12.9					
11.0		JASO 1011	11.2	14.4				JASO 1011	11.3	11.2		14.2	14.1					
12.3	Classes 4-C, 4-E and 5 ±0.36	JASO 1012	12.5	15.7				JASO 1012	12.6	12.5		15.5	15.4					
13.0		JASO 1013	13.2	16.4				JASO 1013	13.3	13.2		16.2	16.1					
13.8		JASO 1014	14	17.2				JASO 1014	14.1	14		17	16.9					
14.8		JASO 1015	15	18.2				JASO 1015	15.1	15		18	17.9					
15.8		JASO 1016	16	19.2				JASO 1016	16.1	16		19	18.9					
16.8		JASO 1017	17	20.2				JASO 1017	17.1	17		20	19.2					
17.8		JASO 1018	18	21.2				JASO 1018	18.1	18		21	20.9					
18.8	Classes 1-A and 2 ±0.15	JASO 1019	19	22.2				JASO 1019	19.1	19		22	21.9					
19.8		JASO 1020	20	23.2				JASO 1020	20.1	20		23	22.9					
21.0		JASO 1021	21.2	24.4				JASO 1021	21.3	21.2		24.2	24.1					
22.1	Classes 3 and 4-D ±0.30	JASO 1022	22.4	25.5				JASO 1022	22.5	22.4		25.4	25.3					
23.3		JASO 1023	23.6	26.7				JASO 1023	23.7	23.6		26.6	26.5					
24.7		JASO 1025	25	28.1				JASO 1025	25.1	25		28	27.9					
26.2	Classes 4-C, 4-E and 5 ±0.45	JASO 1026	26.5	29.6				JASO 1026	26.6	26.5		29.5	29.4					
27.7		JASO 1028	28	31.1				JASO 1028	28.1	28		31	30.9					
29.7		JASO 1030	30	33.1				JASO 1030	30.1	30		33	32.9					
31.2		JASO 1031	31.5	34.6				JASO 1031	31.6	31.5		34.5	34.4					
33.2		JASO 1033	33.5	36.6				JASO 1033	33.6	33.5		36.5	36.4					
35.2		JASO 1035	35.5	38.6				JASO 1035	35.6	35.5		38.5	38.4					

Notes 1) For a static sealing application on a flat surface, design the groove according to dimension d₈ for use under external pressure, or according to dimension d₇ for use under internal pressure. An O-ring for use under external pressure can thus have its bore surface in close contact with the inner wall of the groove during use. Likewise an O-ring for use under internal pressure can thus have its circumferential surface in close contact with the outer wall of the groove.

2) Eccentricity E means the difference between the maximum value and minimum value of dimension K. The eccentricity can also be defined as double the coaxiality measurement.



d₂ 2.4

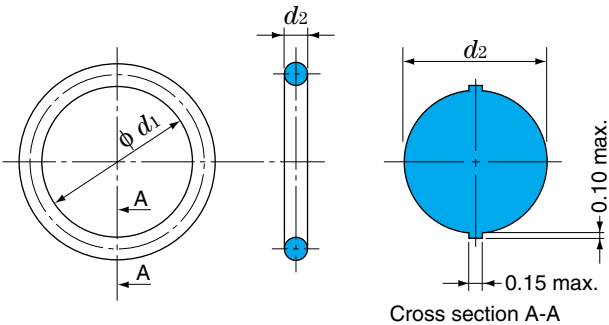
unit mm

O-ring dimensions		O-ring No.	Groove dimensions for static sealing on flat surface						O-ring No.	Groove dimensions for dynamic sealing and static sealing on cylindrical surface								
Bore dia. d_1	Cross section dia. d_2		d_8 ¹⁾ (for external pressure)	d_7 ¹⁾ (for internal pressure)	b + 0.25 0	$h \pm 0.05$	r_1 max.			d_3	d_5	Tolerances of d_3 and d_5	d_4	d_6	Tolerances of d_4 and d_6	b + 0.25 0	b_1 + 0.25 0	b_2 + 0.25 0
9.8	Classes 1-A and 2 ±0.12	JASO 2010	10	14.1					JASO 2010	10.2	10		14	13.8				
11.0		JASO 2011	11.2	15.3					JASO 2011	11.4	11.2		15	15				
12.3		JASO 2012	12.5	16.6					JASO 2012	12.7	12.5		16.5	16.3				
13.0	Classes 3 and 4-D ±0.24	JASO 2013	13.2	17.3					JASO 2013	13.4	13.2		17.2	17				
13.8		JASO 2014	14	18.1					JASO 2014	14.2	14		18	17.8				
14.8		JASO 2015	15	19.1					JASO 2015	15.2	15		19	18.8				
15.8	Classes 4-C, 4-E and 5 ±0.36	JASO 2016	16	20.1					JASO 2016	16.2	16		20	19.8				
16.8		JASO 2017	17	21.1					JASO 2017	17.2	17		21	20.8				
17.8		JASO 2018	18	22.1					JASO 2018	18.2	18		22	21.8				
18.8		JASO 2019	19	23.1					JASO 2019	19.2	19		23	22.8				
19.8		JASO 2020	20	24.1					JASO 2020	20.2	20		24	23.8				
20.8		JASO 2021	21	25.1					JASO 2021	21.2	21		25	24.8				
22.1	Classes 1-A and 2 ±0.15	JASO 2022	22.4	26.4					JASO 2022	22.6	22.4		26.4	26.2				
23.3		JASO 2023	23.6	27.6					JASO 2023	23.8	23.6		27.6	27.4				
24.7		JASO 2025	25	29					JASO 2025	25.2	25		29	28.8				
26.2	Classes 3 and 4-D ±0.30	JASO 2026	26.5	30.5					JASO 2026	26.7	26.5		30.5	30.3				
27.7		JASO 2028	28	32					JASO 2028	28.2	28		32	31.8				
29.7	Classes 4-C, 4-E and 5 ±0.45	JASO 2030	30	34					JASO 2030	30.2	30		34	33.8				
31.2		JASO 2031	31.5	35.5					JASO 2031	31.7	31.5		35.5	35.3				
33.2		JASO 2033	33.5	37.5					JASO 2033	33.7	33.5		37.5	37.3				
35.2		JASO 2035	35.5	39.5					JASO 2035	35.7	35.5		39.5	39.3				
37.2		JASO 2037	37.5	41.5					JASO 2037	37.7	37.5		41.5	41.3				
39.7		JASO 2040	40	44					JASO 2040	40.2	40		44	43.8				
42.2	Classes 1-A and 2 ±0.25	JASO 2042	42.5	46.5					JASO 2042	42.7	42.5		46.5	46.3				
44.7		JASO 2045	45	49					JASO 2045	45.2	45		49	48.8				
47.2		JASO 2047	47.5	51.5					JASO 2047	47.7	47.5		51.5	51.3				
49.7	Classes 3 and 4-D ±0.50	JASO 2050	50	54					JASO 2050	50.2	50		54	53.8				
52.6		JASO 2053	53	57					JASO 2053	53.2	53		57	56.8				
55.6		JASO 2056	56	60					JASO 2056	56.2	56		60	59.8				
59.6	Classes 4-C, 4-E and 5 ±0.75	JASO 2060	60	64					JASO 2060	60.2	60		64	63.8				
62.6		JASO 2063	63	67					JASO 2063	63.2	63		67	66.8				
66.6		JASO 2067	67	71					JASO 2067	67.2	67		71	70.8				
70.6	Classes 1-A and 2 ±0.40 Classes 3 and 4-D ±0.80 Classes 4-C, 4-E and 5 ±1.20	JASO 2071	71	75					JASO 2071	71.2	71		75	74.8				

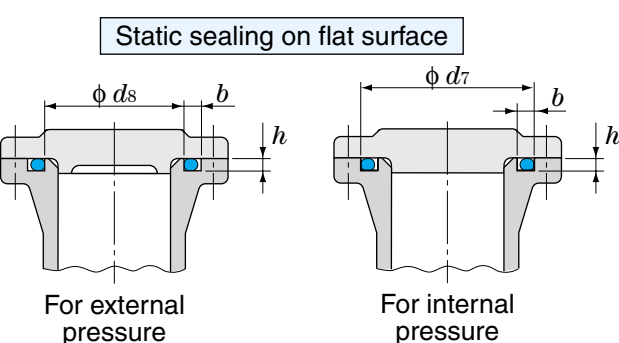
Notes 1) For a static sealing application on a flat surface, design the groove according to dimension d_8 for use under external pressure, or according to dimension d_7 for use under internal pressure. An O-ring for use under external pressure can thus have its bore surface in close contact with the inner wall of the groove during use. Likewise an O-ring for use under internal pressure can thus have its circumferential surface in close contact with the outer wall of the groove.

2) Eccentricity E means the difference between the maximum value and minimum value of dimension K . The eccentricity can also be defined as double the coaxiality measurement.

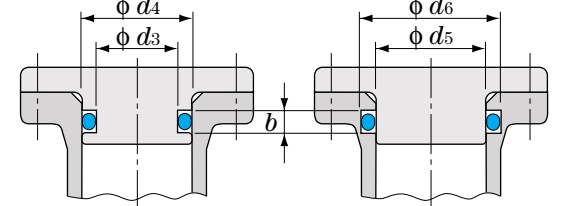
■ O-ring shape and dimensions (unit mm)



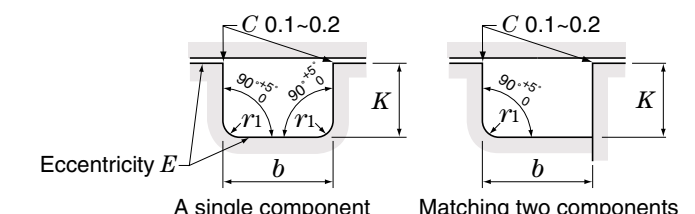
■ Fitting groove dimensions



■ For static sealing on cylindrical surface

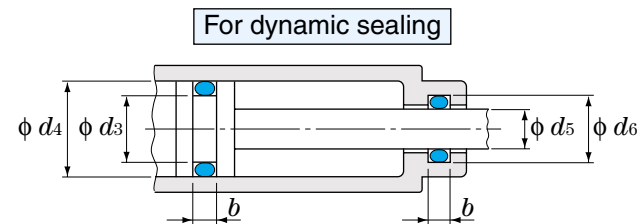


■ Fitting groove design (unit mm)

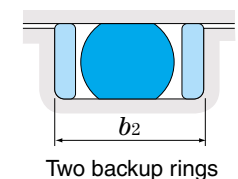


■ Backup rings

(For dynamic sealing and static sealing on cylindrical surface)



■ One backup ring



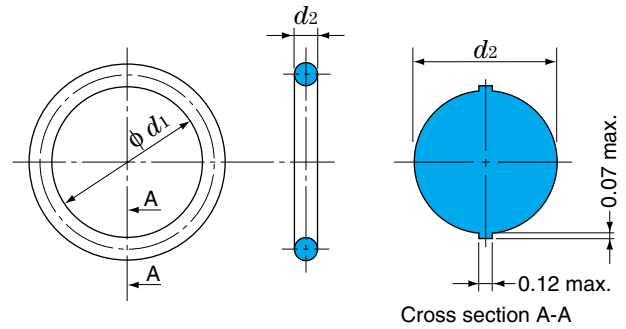
■ Two backup rings

d₂ 3.5

unit mm

O-ring dimensions		O-ring No.	Groove dimensions for static sealing on flat surface						O-ring No.	Groove dimensions for dynamic sealing and static sealing on cylindrical surface													
Bore dia. d ₁	Cross section dia. d ₂		d ₈ ¹⁾ (for external pressure)	d ₇ ¹⁾ (for internal pressure)	b + 0.25 0	h ± 0.05	r ₁ max.			d ₃	d ₅	Tolerances of d ₃ and d ₅	d ₄	d ₆	Tolerances of d ₄ and d ₆	b + 0.25 0	b ₁ + 0.25 0	b ₂ + 0.25 0	E ²⁾ max.	r ₁ max.			
22.1	Classes 1-A and 2 ±0.15	JASO 3022	22.4	28.4	3.5 ± 0.10	4.7	2.7	0.7	JASO 3022	22.7	22.4	0 - 0.08	28.4	28.1	4.7	6.0	7.8	0.08	0.7				
23.7		JASO 3024	24	30					JASO 3024	24.3	24		30	29.7									
24.7		JASO 3025	25	31					JASO 3025	25.3	25		31	30.7									
25.7		JASO 3026	26	32					JASO 3026	26.3	26		32	31.7	+ 0.08 0								
27.7		JASO 3028	28	34					JASO 3028	28.3	28		34	33.7									
29.7		JASO 3030	30	36					JASO 3030	30.3	30		36	35.7									
31.2		JASO 3031	31.5	37.5					JASO 3031	31.8	31.5		37.5	37.2									
33.7		JASO 3034	34	40					JASO 3034	34.3	34		40	39.7									
35.2		JASO 3035	35.5	41.5					JASO 3035	35.8	35.5		41.5	41.2									
37.7		JASO 3038	38	44					JASO 3038	38.3	38		44	43.7									
38.7		JASO 3039	39	45					JASO 3039	39.3	39		45	44.7									
39.7		JASO 3040	40	46					JASO 3040	40.3	40		46	45.7									
41.7		JASO 3042	42	48					JASO 3042	42.3	42		48	47.7									
43.7		JASO 3044	44	50					JASO 3044	44.3	44		50	49.7									
44.7		JASO 3045	45	51					JASO 3045	45.3	45		51	50.7									
47.7		JASO 3048	48	54					JASO 3048	48.3	48		54	53.7									
49.7		JASO 3050	50	56					JASO 3050	50.3	50		56	55.7									
52.6		JASO 3053	53	59					JASO 3053	53.3	53		59	58.7									
55.6		JASO 3056	56	62					JASO 3056	56.3	56		62	61.7	4.7								
59.6		JASO 3060	60	66					JASO 3060	60.3	60		66	65.7									
62.6		JASO 3063	63	69					JASO 3063	63.3	63		69	68.7									
66.6		JASO 3067	67	73					JASO 3067	67.3	67		73	72.7									
70.6		JASO 3071	71	77					JASO 3071	71.3	71		77	76.7									
74.6		JASO 3075	75	81					JASO 3075	75.3	75		81	80.7									
79.6		JASO 3080	80	86					JASO 3080	80.3	80		86	85.7									
84.6		JASO 3085	85	91					JASO 3085	85.3	85	0 - 0.10	91	90.7	+ 0.10 0								
89.6		JASO 3090	90	96					JASO 3090	90.3	90		96	95.7									
94.6		JASO 3095	95	101					JASO 3095	95.3	95		101	100.7									
99.6		JASO 3100	100	106					JASO 3100	100.3	100		106	105.7									
105.6		JASO 3106	106	112					JASO 3106	106.3	106		112	111.7									
111.6		JASO 3112	112	118					JASO 3112	112.3	112		118	117.7									
117.6																							

■ O-ring shape and dimensions (unit mm)



■ Fitting groove dimensions (unit mm)

1) Groove depth
Determine dimension h to obtain O-ring compression amount between 8 % and 30 %.
Compression amount = $\frac{d_2 - h}{d_2} \times 100 (\%) = 8 \% \sim 30 \%$
Determine the radial gap by the consideration that the double radial gap (gap in diameter) should be less than the value shown in Fig. 2.5.1.
Therefore: $K = h - \text{gap in radial}$
 d_2 : O-ring cross section diameter

2) Groove width (b)
Determine groove width by the consideration that O-ring should not occupy more than 90 % of the groove space.
Occupancy percentage = $\frac{\pi \times (d_2/2)^2}{b \times h} \times 100 (\%) < 90 \%$

 d_2 1.02~(1.78)

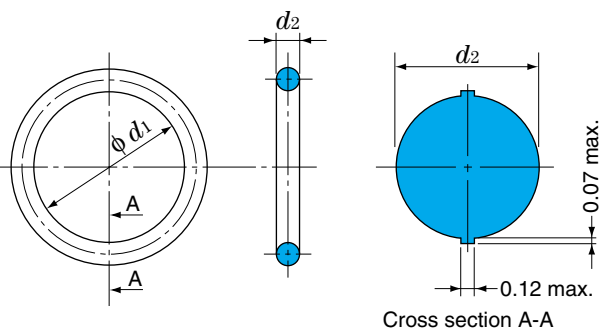
O-ring dimensions		O-ring No.	Reference No.	
Cross section dia. d_2	Bore dia. $d_1^{(1)}$		AN 6227	AN 6230
1.02 ± 0.07	0.74	AS 001		
1.27 ± 0.07	1.07	AS 002		
1.42 ± 0.07	4.70	AS 901		
1.52 ± 0.07	1.42	AS 003		
1.63 ± 0.07	6.07	AS 902		
	7.64	AS 903		
1.78 ± 0.07	1.78	AS 004		
	2.57	AS 005		
	2.90	AS 006	1	
	3.68	AS 007	2	
	4.47	AS 008	3	
	5.28	AS 009	4	
	6.07	AS 010	5	
	7.65	AS 011	6	
	9.25	AS 012	7	
	10.82	AS 013		
	12.42	AS 014		
	14.00	AS 015		
	15.60	AS 016		
	17.17	AS 017		
	18.77	AS 018		
	20.35	AS 019		
	21.95	AS 020		
	23.52	AS 021		
	25.12	AS 022		
	26.70	AS 023		
	28.30	AS 024		
± 0.12	29.87	AS 025		
	31.47	AS 026		
	33.05	AS 027		
	34.65	AS 028		
	37.82	AS 029		
	41.00	AS 030		
	44.17	AS 031		
	47.35	AS 032		
± 0.15	50.52	AS 033		
	53.70	AS 034		
	56.87	AS 035		
	60.05	AS 036		
	63.22	AS 037		

Note 1) The tolerance of bore diameter d_1 shows the specified values in JIS B 2401 for class 1-A and 1-B products.
For class 4-D products, the tolerance is 1.2 times there values.

 d_2 (1.78)~(2.62)

Cross section dia. d_2	Bore dia. $d_1^{(1)}$	O-ring dimensions		Reference No.
		O-ring No.	Reference No.	
1.78 ± 0.07	66.40	± 0.25	AS 038	AN 6227
	69.57		AS 039	AN 6230
	72.75		AS 040	
	75.92		AS 041	
	82.27		AS 042	
	88.62		AS 043	
	94.97		AS 044	
	101.32		AS 045	
	107.67		AS 046	
	114.02		AS 047	
	120.37		AS 048	
	126.72		AS 049	
	133.07		AS 050	
	1.83 ± 0.07		AS 904	
	8.92		AS 905	
	10.52		AS 906	
	1.98 ± 0.07		AS 907	
	11.89		AS 908	
	2.08 ± 0.07		AS 909	
	13.46		AS 910	
	2.21 ± 0.07		AS 102	
	16.36		AS 103	
	2.46 ± 0.07		AS 104	
	17.93		AS 105	
	19.18		AS 106	
	2.62 ± 0.07		AS 107	
	1.24		AS 108	
	2.06		AS 109	
	2.84		AS 110	8
	3.63		AS 111	9
	4.42		AS 112	10
	5.23		AS 113	11
	6.02		AS 114	12
	7.59		AS 115	13
	9.19		AS 116	14
	10.77			
	12.37			
	13.94			
	15.54			
	17.12			
	18.72			
	20.29		AS 117	
	21.89		AS 118	
	23.47		AS 119	
	25.07		AS 120	
	26.64		AS 121	
	28.24		AS 122	
	29.82		AS 123	
	31.42		AS 124	
	32.99		AS 125	
	34.59		AS 126	
	36.17		AS 127	
	37.77		AS 128	
	39.34		AS 129	
	40.94		AS 130	
	42.52		AS 131	
	44.12		AS 132	
	45.69		AS 133	
	47.29		AS 134	
	48.90		AS 135	
	50.47		AS 136	
	52.07		AS 137	
	53.64		AS 138	

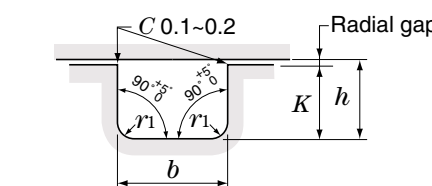
■ O-ring shape and dimensions (unit mm)

 **d_2 (2.62)**

O-ring dimensions		O-ring No.	Reference No.	
Cross section dia. d_2	Bore dia. $d_1^{(1)}$		AN 6227	AN 6230
2.62 ± 0.07	55.24	AS 139		
	56.82	AS 140		
	58.42	AS 141		
	59.99	AS 142		
	61.60	AS 143		
	63.17	AS 144		
	64.77	AS 145		
	66.34	AS 146		
	67.94	AS 147		
	69.52	AS 148		
	71.12	AS 149		
	72.69	AS 150		
	75.87	AS 151		
	82.22	AS 152		
	88.57	AS 153		
	94.92	AS 154		
	101.27	AS 155		
	107.62	AS 156		
	113.97	AS 157		
	120.32	AS 158		
	126.67	AS 159		
	133.02	AS 160		
	139.37	AS 161		
	145.72	AS 162		
	152.07	AS 163		
	158.42	AS 164		
	164.77	AS 165		
	171.12	AS 166		
	177.47	AS 167		
	183.82	AS 168		
	190.17	AS 169		
	196.52	AS 170		
	202.87	AS 171		
	209.22	AS 172		
	215.57	AS 173		
	221.92	AS 174		
	228.27	AS 175		
	234.62	AS 176		
	240.97	AS 177		
	247.32	AS 178		

Note 1) The tolerance of bore diameter d_1 shows the specified values in JIS B 2401 for class 1-A and 1-B products.
For class 4-D products, the tolerance is 1.2 times there values.

■ Fitting groove dimensions (unit mm)



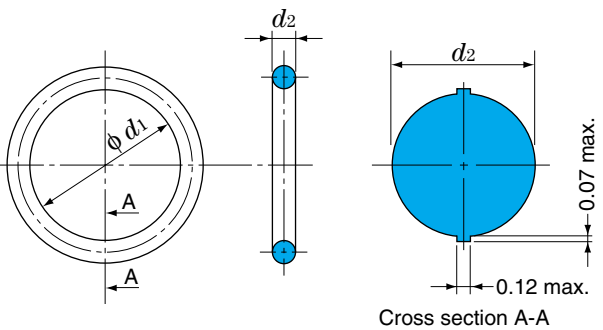
- 1) Groove depth
Determine dimension h to obtain O-ring compression amount between 8 % and 30 %.
Compression amount = $\frac{d_2 - h}{d_2} \times 100 (\%) = 8 \% \sim 30 \%$
- 2) Groove width (b)
Determine groove width by the consideration that O-ring should not occupy more than 90 % of the groove space.
Occupancy percentage = $\frac{\pi \times (d_2/2)^2}{b \times h} \times 100 (\%) < 90 \%$

unit mm

 d_2 2.95~(3.53)

Cross section dia. d_2	Bore dia. $d_1^{(1)}$	O-ring dimensions		Reference No.
		O-ring No.	Reference No.	
2.95 ± 0.10	21.92	± 0.12	AS 911	
	23.47		AS 912	
	25.04		AS 913	
	26.59	± 0.15	AS 914	
	29.74		AS 916	
	34.42		AS 918	
3.00 ± 0.10	37.46	± 0.25	AS 920	
	43.69		AS 924	
	53.09		AS 928	
	59.36		AS 932	
3.53 ± 0.10	4.34	± 0.12	AS 201	
	5.94		AS 202	
	7.52		AS 203	
	9.12		AS 204	
	10.69		AS 205	
	12.29		AS 206	
	13.87		AS 207	
	15.47		AS 208	
	17.04		AS 209	
	18.64		AS 210	15
	20.22		AS 211	16
	21.82		AS 212	17
	23.39		AS 213	18
	24.99		AS 214	19
	26.57		AS 215	20
	28.17		AS 216	21
	29.74		AS 217	22
	31.34		AS 218	23
	32.92		AS 219	24
	34.52		AS 220	25
	36.09		AS 221	26
	37.69		AS 222	27
	40.87		AS 223	1
	44.04		AS 224	2
	47.22		AS 225	3
	50.39		AS 226	4
	53.57		AS 227	5
	56.74		AS 228	6
	59.92		AS 229	7
	63.09		AS 230	8
	66.27		AS 231	9
	69.44		AS 232	10
	72.62		AS 233	11
	75.79		AS 234	12
	78.97		AS 235	13
	82.14		AS 236	14
	85.32		AS 237	15
	88.49		AS 238	16
	91.67		AS 239	17
	94.84		AS 240	18
	98.02		AS 241	19
	101.19		AS 242	20
	104.37		AS 243	21
	107.54		AS 244	22
	110.72		AS 245	23
	113.89		AS 246	24
	117.07		AS 247	25

■ O-ring shape and dimensions (unit mm)



■ Fitting groove dimensions (unit mm)

1) Groove depth
Determine dimension h to obtain O-ring compression amount between 8 % and 30 %.
Compression amount = $\frac{d_2 - h}{d_2} \times 100 (\%) = 8 \% \sim 30 \%$
Determine the radial gap by the consideration that the double radial gap (gap in diameter) should be less than the value shown in Fig. 2.5.1.
Therefore: $K = h - \text{gap in radial}$
 d_2 : O-ring cross section diameter

2) Groove width (b)
Determine groove width by the consideration that O-ring should not occupy more than 90 % of the groove space.
Occupancy percentage = $\frac{\pi \times (d_2/2)^2}{b \times h} \times 100 (\%) < 90 \%$

 d_2 (3.53)~(5.33)

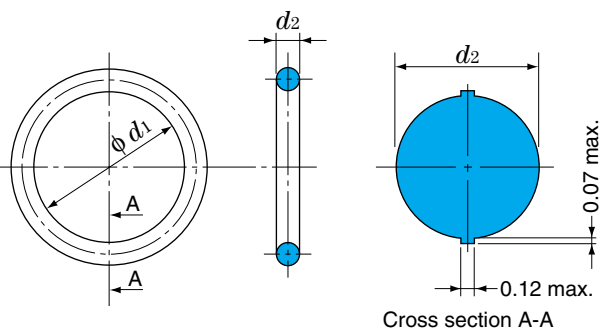
O-ring dimensions		O-ring No.	Reference No.	
Cross section dia. d_2	Bore dia. $d_1^{(1)}$		AN 6227	AN 6230
3.53 ± 0.10	120.24	AS 248	26	
	123.42		27	
	126.59		28	
	129.77		29	
	132.94		30	
	136.12		31	
	139.29		32	
	142.47		33	
	145.64		34	
	148.82		35	
	151.99		36	
	158.34		37	
	164.69		38	
	171.04		39	
	177.39		40	
	183.74		41	
	190.09		42	
	196.44		43	
± 0.58	202.79	AS 266	44	
	209.14		45	
	215.49		46	
	221.84		47	
	228.19		48	
	234.54		49	
	240.89		50	
	247.24		51	
	253.59		52	
	266.29	AS 275		
± 0.76	278.99			
	291.69			
	304.39			
± 1.14	329.79	AS 279		
	355.19			
	380.59			
	405.26	AS 282		
	430.66			
	456.06			
	10.46			
	12.06	AS 309		
	13.64			
5.33 ± 0.12	12.06	AS 310		
	13.64	AS 311		

Note 1) The tolerance of bore diameter d_1 shows the specified values in JIS B 2401 for class 1-A and 1-B products.
For class 4-D products, the tolerance is 1.2 times there values.

 d_2 (5.33)

Cross section dia. d_2	Bore dia. $d_1^{(1)}$	O-ring dimensions		O-ring No.	Reference No.
		Cross section dia. d_2	Bore dia. $d_1^{(1)}$		
5.33 ± 0.12	15.24	5.33 ± 0.12	± 0.12	AS 312	AN 6227
	16.81			AS 313	AN 6230
	18.42			AS 314	
	19.99			AS 315	
	21.59			AS 316	
	23.16			AS 317	
	24.76			AS 318	
	26.34			AS 319	
	27.94			AS 320	
	29.51			AS 321	
	31.12			AS 322	
	32.69			AS 323	
	34.29			AS 324	
	37.46			AS 325	28
	40.64			AS 326	29
	43.82			AS 327	30
	46.99			AS 328	31
	50.16			AS 329	32
	53.34			AS 330	33
	56.52			AS 331	34
	59.69			AS 332	35
	62.86			AS 333	36
	66.04			AS 334	37
	69.22			AS 335	38
	72.39			AS 336	39
	75.56			AS 337	40
	78.74			AS 338	41
	81.92			AS 339	42
	85.09			AS 340	43
	88.26			AS 341	44
	91.44			AS 342	45
	94.62			AS 343	46
	97.79			AS 344	47
	100.96			AS 345	48
	104.14			AS 346	49
	107.32			AS 347	50
	110.49			AS 348	51
	113.66			AS 349	52
	116.84			AS 350	
	120.02			AS 351	
	123.19			AS 352	
	126.36			AS 353	
	129.54			AS 354	
	132.72			AS 355	
	135.89			AS 356	
	139.07			AS 357	
	142.24			AS 358	
	145.42			AS 359	
	148.59			AS 360	
	151.77			AS 361	
	158.12			AS 362	
	164.47			AS 363	
	170.82			AS 364	
	177.17			AS 365	
	183.52			AS 366	
	189.87			AS 367	
	196.22			AS 368	

■ O-ring shape and dimensions (unit mm)



■ Fitting groove dimensions (unit mm)

1) Groove depth
Determine dimension h to obtain O-ring compression amount between 8 % and 30 %.
Compression amount = $\frac{d_2 - h}{d_2} \times 100 (\%) = 8 \% \sim 30 \%$
Determine the radial gap by the consideration that the double radial gap (gap in diameter) should be less than the value shown in Fig. 2.5.1.
Therefore: $K = h - \text{gap in radial}$
 d_2 : O-ring cross section diameter

2) Groove width (b)
Determine groove width by the consideration that O-ring should not occupy more than 90 % of the groove space.
Occupancy percentage = $\frac{\pi \times (d_2/2)^2}{b \times h} \times 100 (\%) < 90 \%$

 d_2 (5.33)~(6.98)

O-ring dimensions		O-ring No.	Reference No.	
Cross section dia. d_2	Bore dia. $d_1^{(1)}$		AN 6227	AN 6230
5.33 ± 0.12	202.57	AS 369 AS 370 AS 371 AS 372 AS 373 AS 374 AS 375 AS 376 AS 377 AS 378 AS 379 AS 380 AS 381 AS 382 AS 383 AS 384		
	208.92			
	215.26			
	221.62			
	227.96			
	234.32			
	240.67			
	247.02			
	253.37			
	266.07			
	278.77			
	291.47			
	304.17			
	329.57			
6.98 ± 0.15	354.97			
	380.37			
	405.26			
	430.66			
	456.06			
	481.46			
	506.86			
	532.26			
	557.66			
	582.68			
	608.08			
	633.48			
	658.88			
	113.66	AS 425 AS 426 AS 427 AS 428 AS 429 AS 430 AS 431 AS 432 AS 433 AS 434 AS 435 AS 436 AS 437	88	
	116.84		53	
	120.02		54	
	123.19		55	
	126.36		56	
	129.54		57	
	132.72		58	
	135.89		59	
	139.06		60	
	142.24		61	
	145.42		62	
	148.59		63	
	151.76		64	

Note 1) The tolerance of bore diameter d_1 shows the specified values in JIS B 2401 for class 1-A and 1-B products.
For class 4-D products, the tolerance is 1.2 times there values.

 d_2 (6.98)

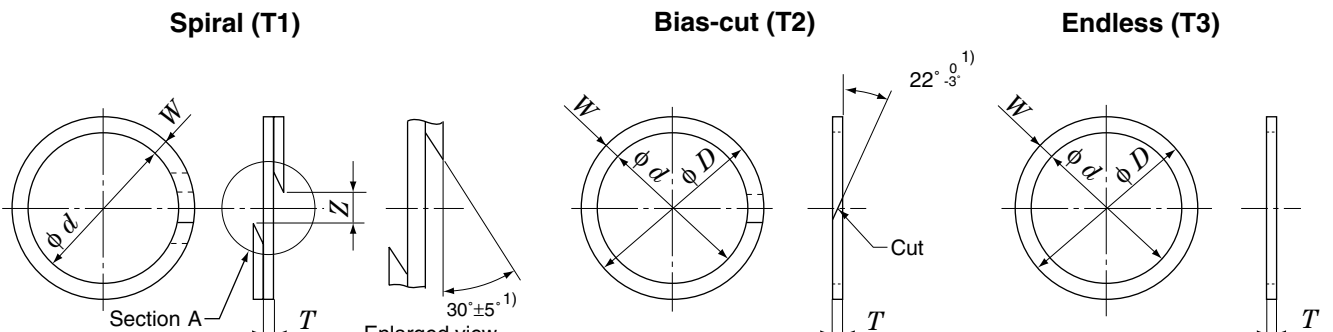
Cross section dia. d_2	Bore dia. $d_1^{(1)}$	O-ring dimensions		Reference No.	unit mm
		O-ring No.	Reference No.		
6.98 ± 0.15	6.98 ± 0.15	AS 438 AS 439 AS 440 AS 441 AS 442 AS 443 AS 444 AS 445 AS 446 AS 447 AS 448 AS 449 AS 450 AS 451 AS 452 AS 453	158.12	± 0.58	AN 6227 AN 6230
	164.46		164.46		
	170.82		170.82		
	177.16		177.16		
	183.52		183.52		
	189.86		189.86		
	196.22		196.22		
	202.56		202.56		
	215.26		215.26		
	227.96		227.96		
	240.66		240.66	± 0.76	
	253.36		253.36		
	266.06		266.06		
	278.76		278.76		
	291.46		291.46		
	304.16		304.16		
	316.86		316.86		
	329.56		329.56		
	342.26		342.26		
	354.96		354.96		
	367.66		367.66		
	380.36		380.36		
	393.06		393.06		
	405.26	AS 461 AS 462 AS 463 AS 464 AS 465 AS 466 AS 467 AS 468 AS 469 AS 470	405.26	± 1.14	
	417.96		417.96		
	430.66		430.66		
	443.36		443.36		
	456.06		456.06		
	468.76		468.76		
	481.46		481.46		
	494.16		494.16		
	506.86		506.86		
	532.46		532.46		
	557.66		557.66		
	582.68	AS 472 AS 473 AS 474 AS 475	582.68	± 1.52	
	608.08		608.08		
	633.48		633.48		
	658.88		658.88		

Backup Rings

JIS B 2407 P
P 3~165

Koyo®

■ Backup ring shape and dimensions



Remark) All rings material is tetrafluoroethylene resin.

P 3~34

Applied O-ring No.	Spiral ring				Bias-cut and Endless ring ²⁾				
	Backup ring No.	Dimensions			Backup ring No.			Dimensions	
		d	W ³⁾	T	Z ⁴⁾	Bias-cut	Endless	d	D
P 3	T1 P 3	3				T2 P 3	T3 P 3	3	
P 4	T1 P 4	4				T2 P 4	T3 P 4	4	
P 5	T1 P 5	5				T2 P 5	T3 P 5	5	
P 6	T1 P 6	6				T2 P 6	T3 P 6	6	
P 7	T1 P 7	7				T2 P 7	T3 P 7	7	
P 8	T1 P 8	8				T2 P 8	T3 P 8	8	
P 9	T1 P 9	9				T2 P 9	T3 P 9	9	
P 10	T1 P 10	10				T2 P 10	T3 P 10	10	
P 10A	T1 P 10A	10				T2 P 10A	T3 P 10A	10	
P 11	T1 P 11	11				T2 P 11	T3 P 11	11	
P 11.2	T1 P 11.2	11.2				T2 P 11.2	T3 P 11.2	11.2	
P 12	T1 P 12	12				T2 P 12	T3 P 12	12	
P 12.5	T1 P 12.5	12.5				T2 P 12.5	T3 P 12.5	12.5	
P 14	T1 P 14	14				T2 P 14	T3 P 14	14	
P 15	T1 P 15	15				T2 P 15	T3 P 15	15	
P 16	T1 P 16	16				T2 P 16	T3 P 16	16	
P 18	T1 P 18	18				T2 P 18	T3 P 18	18	
P 20	T1 P 20	20				T2 P 20	T3 P 20	20	
P 21	T1 P 21	21				T2 P 21	T3 P 21	21	
P 22	T1 P 22	22				T2 P 22	T3 P 22	22	
P 22A	T1 P 22A	22				T2 P 22A	T3 P 22A	22	
P 22.4	T1 P 22.4	22.4				T2 P 22.4	T3 P 22.4	22.4	
P 24	T1 P 24	24				T2 P 24	T3 P 24	24	
P 25	T1 P 25	25				T2 P 25	T3 P 25	25	
P 25.5	T1 P 25.5	25.5				T2 P 25.5	T3 P 25.5	25.5	
P 26	T1 P 26	26				T2 P 26	T3 P 26	26	
P 28	T1 P 28	28				T2 P 28	T3 P 28	28	
P 29	T1 P 29	29				T2 P 29	T3 P 29	29	
P 29.5	T1 P 29.5	29.5				T2 P 29.5	T3 P 29.5	29.5	
P 30	T1 P 30	30				T2 P 30	T3 P 30	30	
P 31	T1 P 31	31				T2 P 31	T3 P 31	31	
P 31.5	T1 P 31.5	31.5				T2 P 31.5	T3 P 31.5	31.5	
P 32	T1 P 32	32				T2 P 32	T3 P 32	32	
P 34	T1 P 34	34				T2 P 34	T3 P 34	34	

Notes 1) The cut angle for P3 to P10 is 35° ~ 40°.

2) The dimensions shown in the "Bias-cut and Endless ring" column are the dimensions of endless rings. Bias-cut rings are produced by cutting endless rings.

3) In the case of bias-cut and endless ring, the deviation of ring thickness W (within one piece) shall be 0.05 mm max.

4) The clearance Z is shown when the backup ring is installed on a shaft toleranced to 0 mm / -0.05 mm.

P 35~165

Applied O-ring No.	Spiral ring				Bias-cut and Endless ring ²⁾				
	Backup ring No.	Dimensions			Backup ring No.			Dimensions	
		d	W ³⁾	T	Z ⁴⁾	Bias-cut	Endless	d	D
P 35	T1 P 35	35				T2 P 35	T3 P 35	35	
P 35.5	T1 P 35.5	35.5				T2 P 35.5	T3 P 35.5	35.5	
P 36	T1 P 36	36				T2 P 36	T3 P 36	36	
P 38	T1 P 38	38				T2 P 38	T3 P 38	38	
P 39	T1 P 39	39				T2 P 39	T3 P 39	39	
P 40	T1 P 40	40				T2 P 40	T3 P 40	40	
P 41	T1 P 41	41				T2 P 41	T3 P 41	41	
P 42	T1 P 42	42				T2 P 42	T3 P 42	42	
P 44	T1 P 44	44				T2 P 44	T3 P 44	44	
P 45	T1 P 45	45				T2 P 45	T3 P 45	45	
P 46	T1 P 46	46				T2 P 46	T3 P 46	46	
P 48	T1 P 48	48				T2 P 48	T3 P 48	48	
P 49	T1 P 49	49				T2 P 49	T3 P 49	49	
P 50	T1 P 50	50				T2 P 50	T3 P 50	50	
P 48A	T1 P 48A	48				T2 P 48A	T3 P 48A	48	
P 50A	T1 P 50A	50				T2 P 50A	T3 P 50A	50	
P 52	T1 P 52	52				T2 P 52	T3 P 52	52	
P 53	T1 P 53	53				T2 P 53	T3 P 53	53	
P 55	T1 P 55	55				T2 P 55	T3 P 55	55	
P 56	T1 P 56	56				T2 P 56	T3 P 56	56	
P 58	T1 P 58	58				T2 P 58	T3 P 58	58	
P 60	T1 P 60	60				T2 P 60	T3 P 60	60	
P 62	T1 P 62	62				T2 P 62	T3 P 62	62	
P 63	T1 P 63	63				T2 P 63	T3 P 63	63	
P 65	T1 P 65	65				T2 P 65	T3 P 65	65	
P 67	T1 P 67	67				T2 P 67	T3 P 67	67	
P 70	T1 P 70	70				T2 P 70	T3 P 70	70	
P 71	T1 P 71	71				T2 P 71	T3 P 71	71	
P 75	T1 P 75	75				T2 P 75	T3 P 75	75	
P 80	T1 P 80	80				T2 P 80	T3 P 80	80	
P 85	T1 P 85	85				T2 P 85	T3 P 85	85	
P 90	T1 P 90	90				T2 P 90	T3 P 90	90	
P 95	T1 P 95	95				T2 P 95	T3 P 95	95	
P 100	T1 P 100	100				T2 P 100	T3 P 100	100	
P 102	T1 P 102	102				T2 P 102	T3 P 102	102	
P 105	T1 P 105	105				T2 P 105	T3 P 105	105	
P 110	T1 P 110	110				T2 P 110	T3 P 110	110	
P 112	T1 P 112	112				T2 P 112	T3 P 112	112	
P 115	T1 P 115	115				T2 P 115	T3 P 115	115	
P 120	T1 P 120	120				T2 P 120	T3 P 120	120	
P 125	T1 P 125	125				T2 P 125	T3 P 125	125	
P 130	T1 P 130	130				T2 P 130	T3 P 130	130	
P 132	T1 P 132	132				T2 P 132	T3 P 132	132	
P 135	T1 P 135	135				T2 P 135	T3 P 135	135	
P 1									

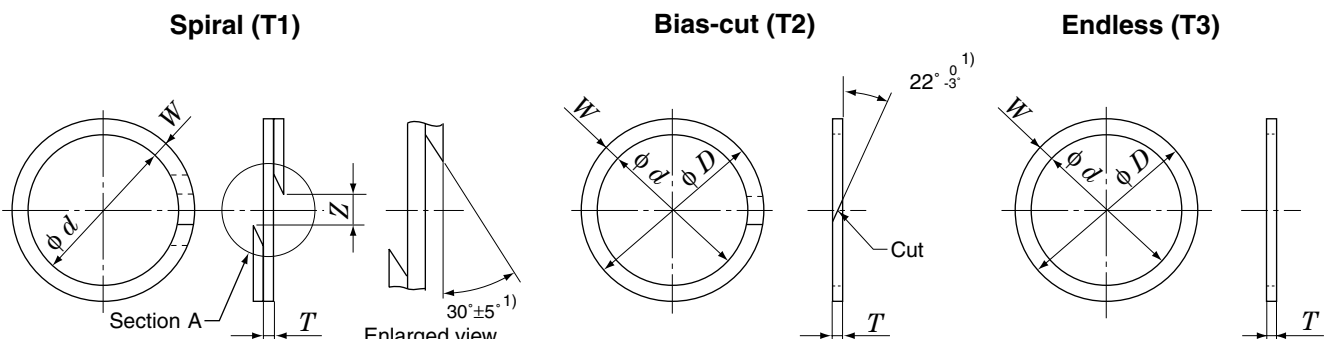
Backup Rings

JIS B 2407 P, G

P 170~G 300

Koyo®

■ Backup ring shape and dimensions



Remark) All rings material is tetrafluoroethylene resin.

P 170~360

Applied O-ring No.	Spiral ring				Bias-cut and Endless ring ²⁾				
	Backup ring No.	Dimensions			Backup ring No.	Dimensions			
		d	W ³⁾	T	Z ⁴⁾	Bias-cut	Endless	d	D
P 170	T1 P170	170	7.5 + 0.03 - 0.06	1.4 ± 0.08	6.0 ± 2.0	T2 P 170	T3 P 170	170	185
P 175	T1 P175	175				T2 P 175	T3 P 175	175	190
P 180	T1 P180	180				T2 P 180	T3 P 180	180	195
P 185	T1 P185	185				T2 P 185	T3 P 185	185	200
P 190	T1 P190	190				T2 P 190	T3 P 190	190	205
P 195	T1 P195	195				T2 P 195	T3 P 195	195	210
P 200	T1 P200	200				T2 P 200	T3 P 200	200	215
P 205	T1 P205	205				T2 P 205	T3 P 205	205	220
P 209	T1 P209	209				T2 P 209	T3 P 209	209	224
P 210	T1 P210	210				T2 P 210	T3 P 210	210	225
P 215	T1 P215	215				T2 P 215	T3 P 215	215	230
P 220	T1 P220	220				T2 P 220	T3 P 220	220	235
P 225	T1 P225	225				T2 P 225	T3 P 225	225	240
P 230	T1 P230	230				T2 P 230	T3 P 230	230	245
P 235	T1 P235	235				T2 P 235	T3 P 235	235	250
P 240	T1 P240	240	+ 0.30 0	- 0.30	2.75 ± 0.15	T2 P 240	T3 P 240	240	255
P 245	T1 P245	245				T2 P 245	T3 P 245	245	260
P 250	T1 P250	250				T2 P 250	T3 P 250	250	265
P 255	T1 P255	255				T2 P 255	T3 P 255	255	270
P 260	T1 P260	260				T2 P 260	T3 P 260	260	275
P 265	T1 P265	265				T2 P 265	T3 P 265	265	280
P 270	T1 P270	270				T2 P 270	T3 P 270	270	285
P 275	T1 P275	275				T2 P 275	T3 P 275	275	290
P 280	T1 P280	280				T2 P 280	T3 P 280	280	295
P 285	T1 P285	285				T2 P 285	T3 P 285	285	300
P 290	T1 P290	290				T2 P 290	T3 P 290	290	305
P 295	T1 P295	295				T2 P 295	T3 P 295	295	310
P 300	T1 P300	300				T2 P 300	T3 P 300	300	315
P 315	T1 P315	315				T2 P 315	T3 P 315	315	330
P 320	T1 P320	320				T2 P 320	T3 P 320	320	335
P 335	T1 P335	335				T2 P 335	T3 P 335	335	350
P 340	T1 P340	340				T2 P 340	T3 P 340	340	355
P 355	T1 P355	355				T2 P 355	T3 P 355	355	370
P 360	T1 P360	360				T2 P 360	T3 P 360	360	375

Notes 1) The cut angle for P3 to P10 is 35° ~ 40°.

2) The dimensions shown in the "Bias-cut and Endless ring" column are the dimensions of endless rings. Bias-cut rings are produced by cutting endless rings.

3) In the case of bias-cut and endless ring, the deviation of ring thickness W (within one piece) shall be 0.05 mm max.

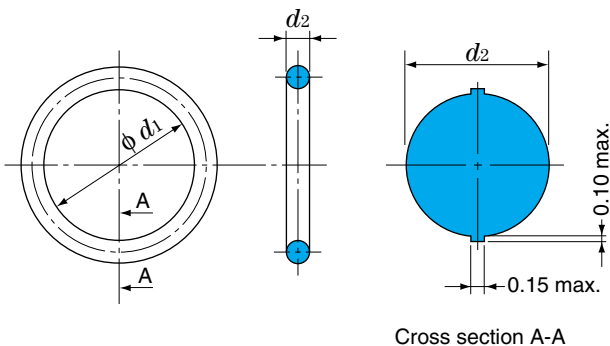
4) The clearance Z is shown when the backup ring is installed on a shaft toleranced to 0 mm / -0.05 mm.

P 375~400

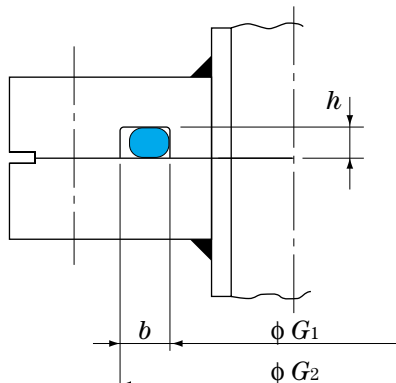
G 25~300

Applied O-ring No.	Spiral ring				Bias-cut and Endless ring ²⁾				
	Backup ring No.	Dimensions			Backup ring No.	Dimensions			
		d	W ³⁾	T	Z ⁴⁾	Bias-cut	Endless	d	D
P 375	T1 P 375	375	7.5 + 0.03 - 0.06	1.4 ± 0.08	6.0 ± 2.0	T2 P 375	T3 P 375	375	390
P 385	T1 P 385	385				T2 P 385	T3 P 385	385	400
P 400	T1 P 400	400				T2 P 400	T3 P 400	400	415
G 25	T1 G 25	25	2.5 + 0.03 - 0.06	0.7 ± 0.05	4.5 ± 1.5	T2 G 25	T3 G 25	25	30
G 30	T1 G 30	30				T2 G 30	T3 G 30	30	35
G 35	T1 G 35	35				T2 G 35	T3 G 35	35	40
G 40	T1 G 40	40				T2 G 40	T3 G 40	40	45
G 45	T1 G 45	45				T2 G 45	T3 G 45	45	50
G 50	T1 G 50	50				T2 G 50	T3 G 50	50	55
G 55	T1 G 55	55				T2 G 55	T3 G 55	55	60
G 60	T1 G 60	60				T2 G 60	T3 G 60	60	65
G 65	T1 G 65	65				T2 G 65	T3 G 65	65	70
G 70	T1 G 70	70				T2 G 70	T3 G 70	70	75
G 75	T1 G 75	75				T2 G 75	T3 G 75	75	80
G 80	T1 G 80	80				T2 G 80	T3 G 80	80	85
G 85	T1 G 85	85				T2 G 85	T3 G 85	85	90
G 90	T1 G 90	90				T2 G 90	T3 G 90	90	95
G 95	T1 G 95	95				T2 G 95	T3 G 95	95	100
G 100	T1 G 100	100	5.0 + 0.03 - 0.06	0.9 ± 0.06	6.0 ± 2.0	T2 G 100	T3 G 100	100	105
G 105	T1 G 105	105				T2 G 105	T3 G 105	105	110
G 110	T1 G 110	110				T2 G 110	T3 G 110	110	115
G 115	T1 G 115	115				T2 G 115	T3 G 115	115	120
G 120	T1 G 120	120				T2 G 120	T3 G 120	120	125
G 125	T1 G 125	125				T2 G 125	T3 G 125	125	130
G 130	T1 G 130	130				T2 G 130	T3 G 130	130	135</td

■ O-ring shape and dimensions (unit mm)



■ Fitting groove dimensions



V 15~1 055

unit mm

O-ring dimensions		O-ring No.	Groove dimensions			
Bore dia. d_1 ¹⁾	Cross section dia. d_2		G_1	G_2	b + 0.1 0	h 0 - 0.2
14.5	± 0.20	4 ± 0.10	V 15	15	+ 1.0 0	25
23.5	± 0.24		V 24	24		34
33.5	± 0.33		V 34	34		44
39.5	± 0.37		V 40	40		50
54.5	± 0.49		V 55	55		65
69.0	± 0.61		V 70	70		80
84.0	± 0.72		V 85	85		95
99.0	± 0.83		V 100	100		110
119.0	± 0.97		V 120	120		130
148.5	± 1.18		V 150	150		160
173.0	± 1.36		V 175	175		185
222.5	± 1.70	6 ± 0.15	V 225	225	+ 1.5 0	241
272.0	± 2.02		V 275	275		291
321.5	± 2.34		V 325	325		341
376.0	± 2.68		V 380	380		396
425.5	± 2.99		V 430	430		446
475.0	± 3.30	10 ± 0.30	V 480	480	+ 1.5 0	504
524.5	± 3.60		V 530	530		554
579.0	± 3.92		V 585	585		609
633.5	± 4.24		V 640	640		664
683.0	± 4.54		V 690	690		714
732.5	± 4.83		V 740	740	+ 2.0 0	764
782.0	± 5.12		V 790	790		814
836.5	± 5.44		V 845	845		864
940.5	± 6.06		V 950	950		974
1 044.0	± 6.67		V 1 055	1 055		1 079

Note 1) The tolerance of bore diameter d_1 shows the specified values in JIS B 2401 for class 1-A, 1-B, 2 and 3 products. For class 4-C products, the tolerance is 1.5 times these values, and for class 4-D products, 1.2 times.

3

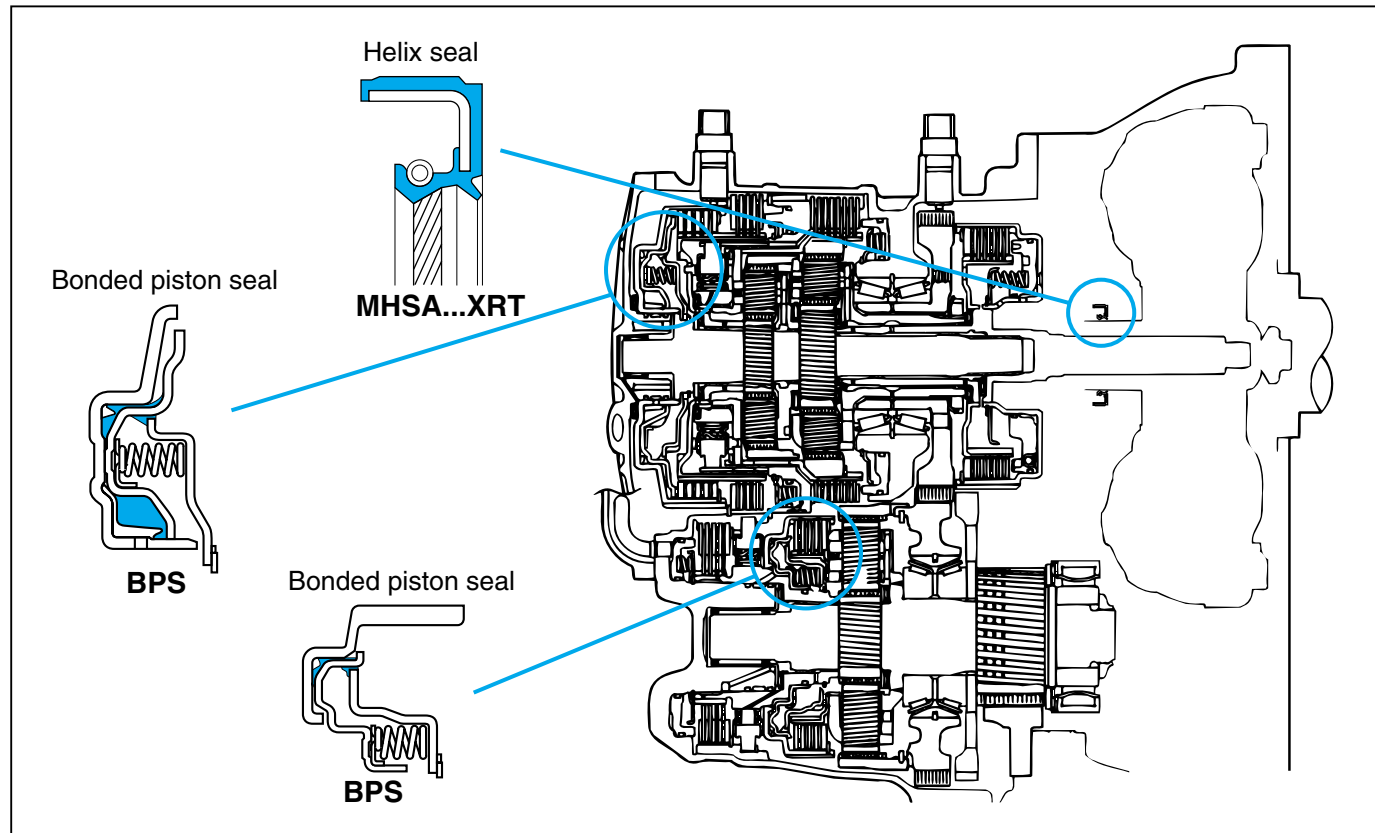
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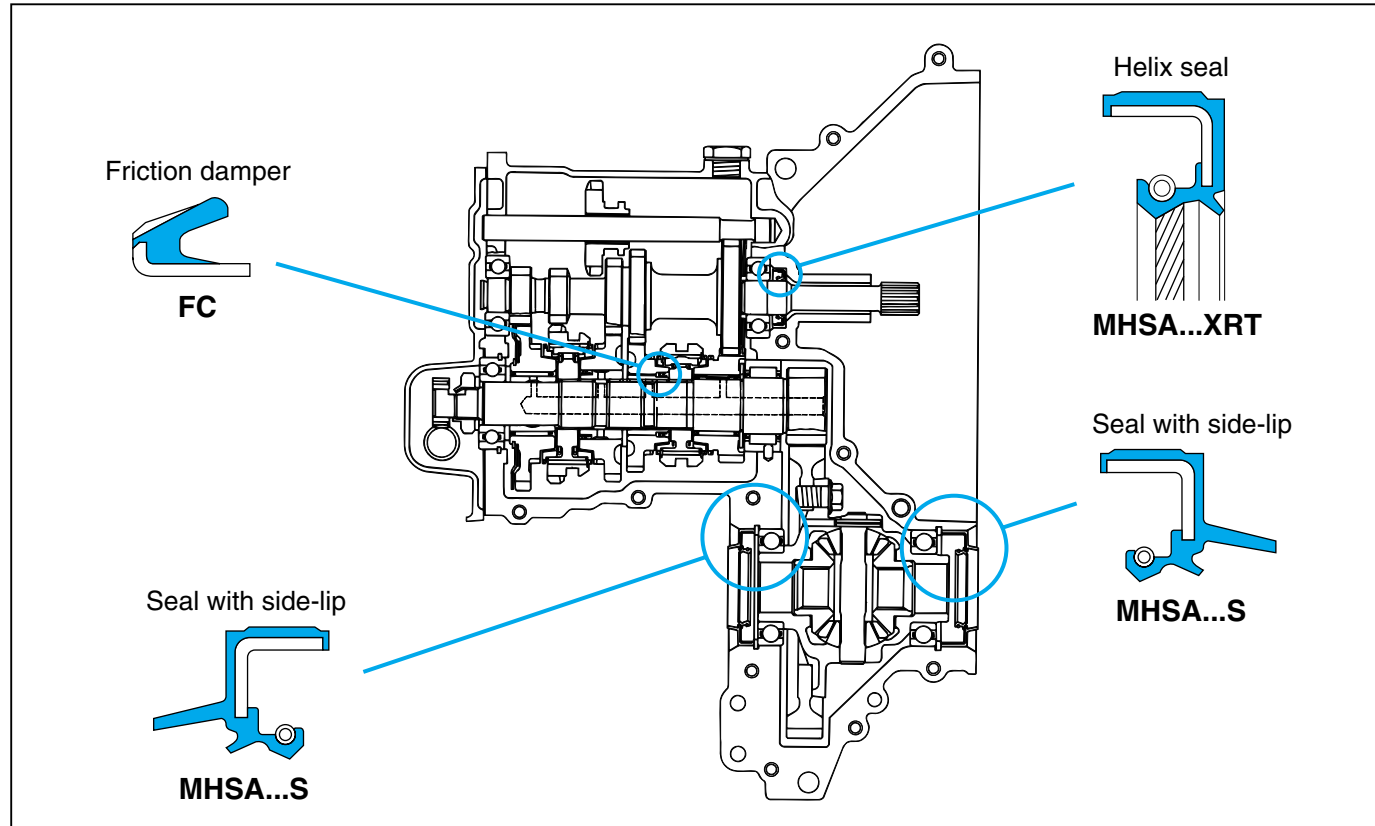
3. Application Examples of Oil Seals and O-Rings

3.1 Automobile

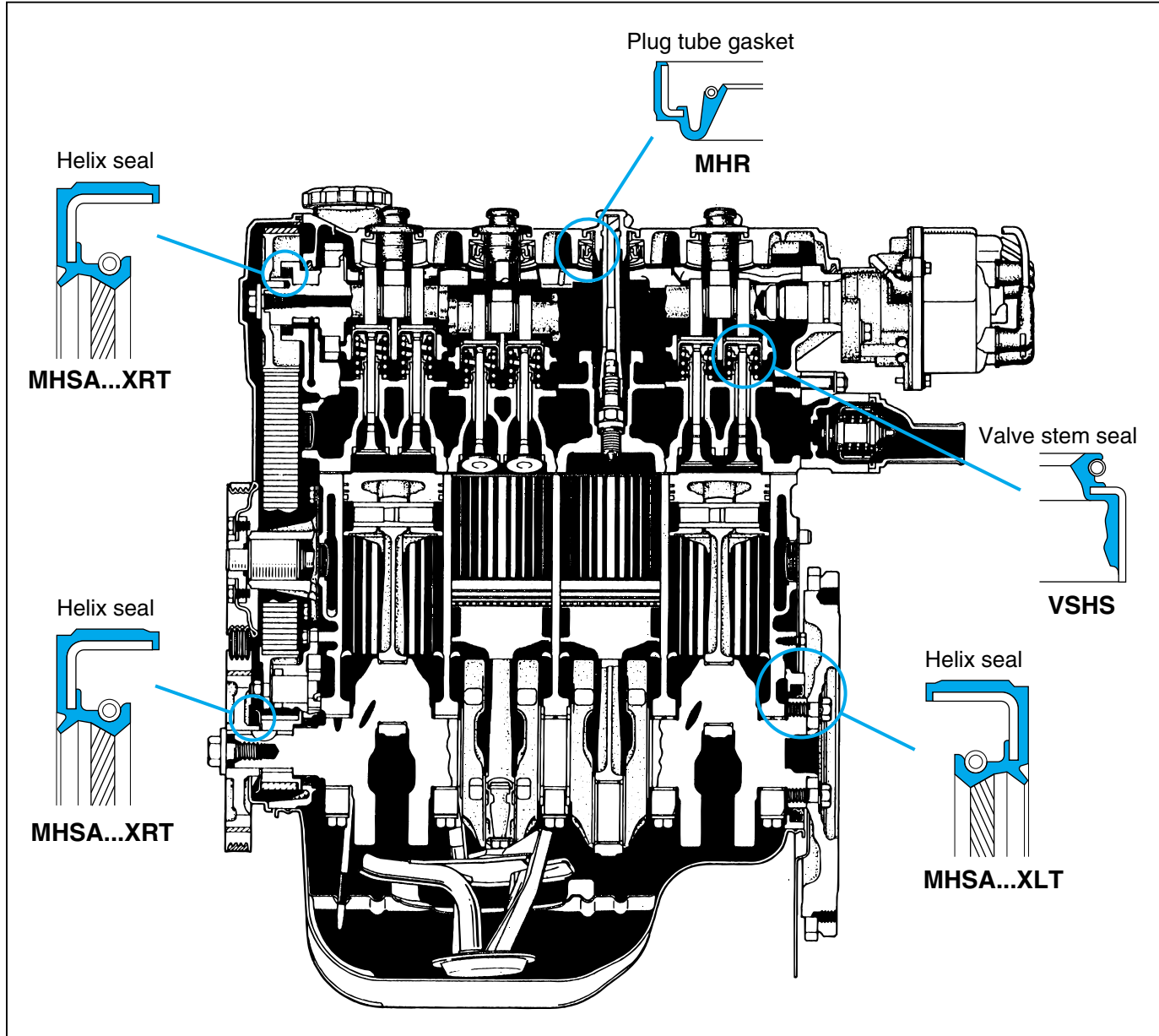
Automatic transmission



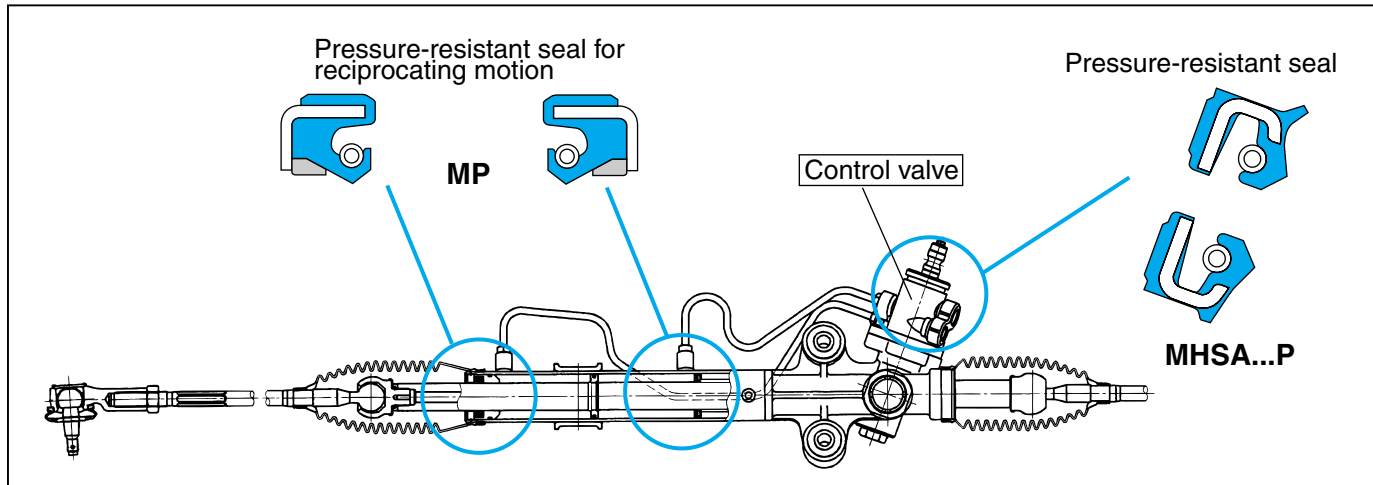
Manual transmission



■ Engine

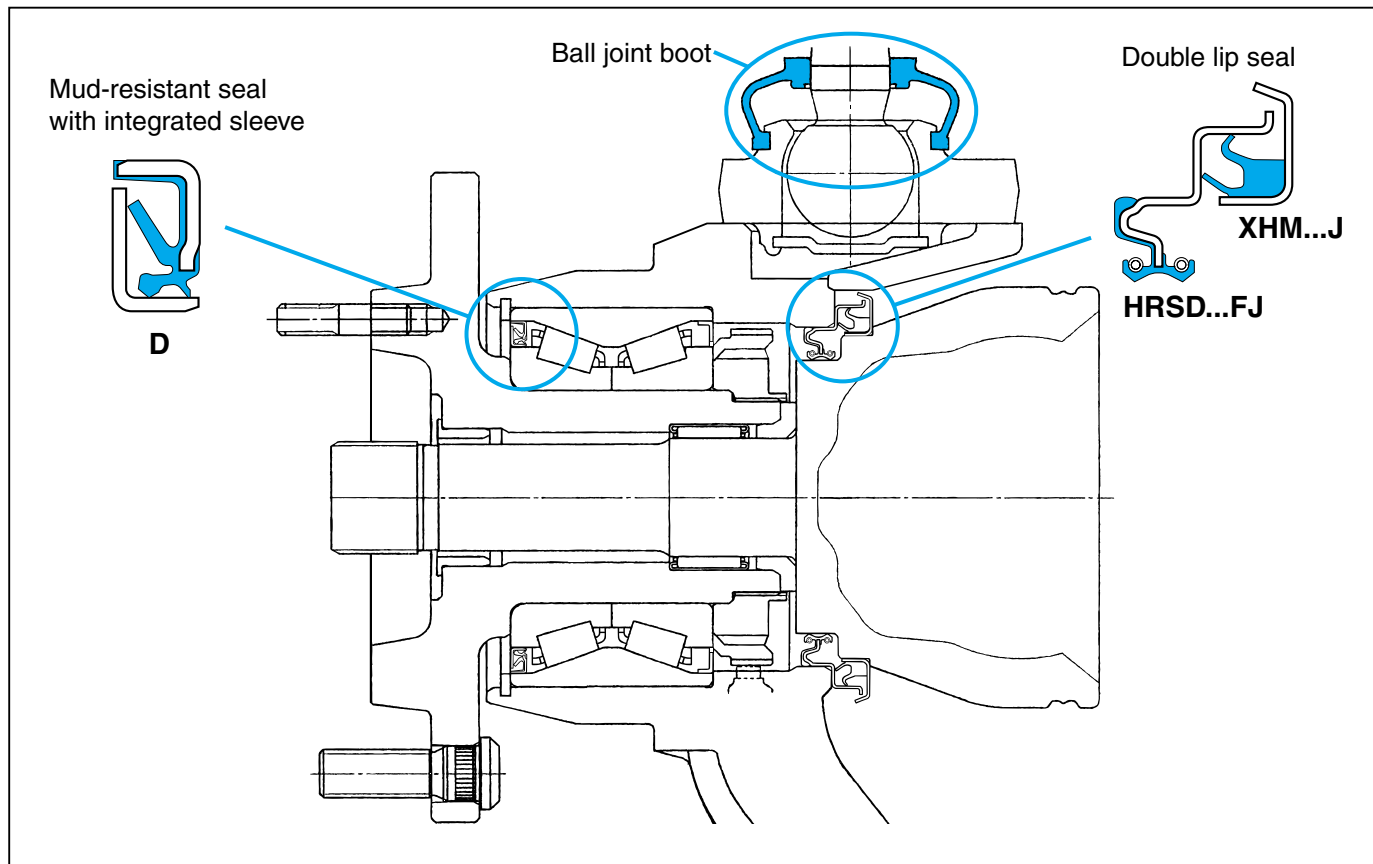


■ Power steering

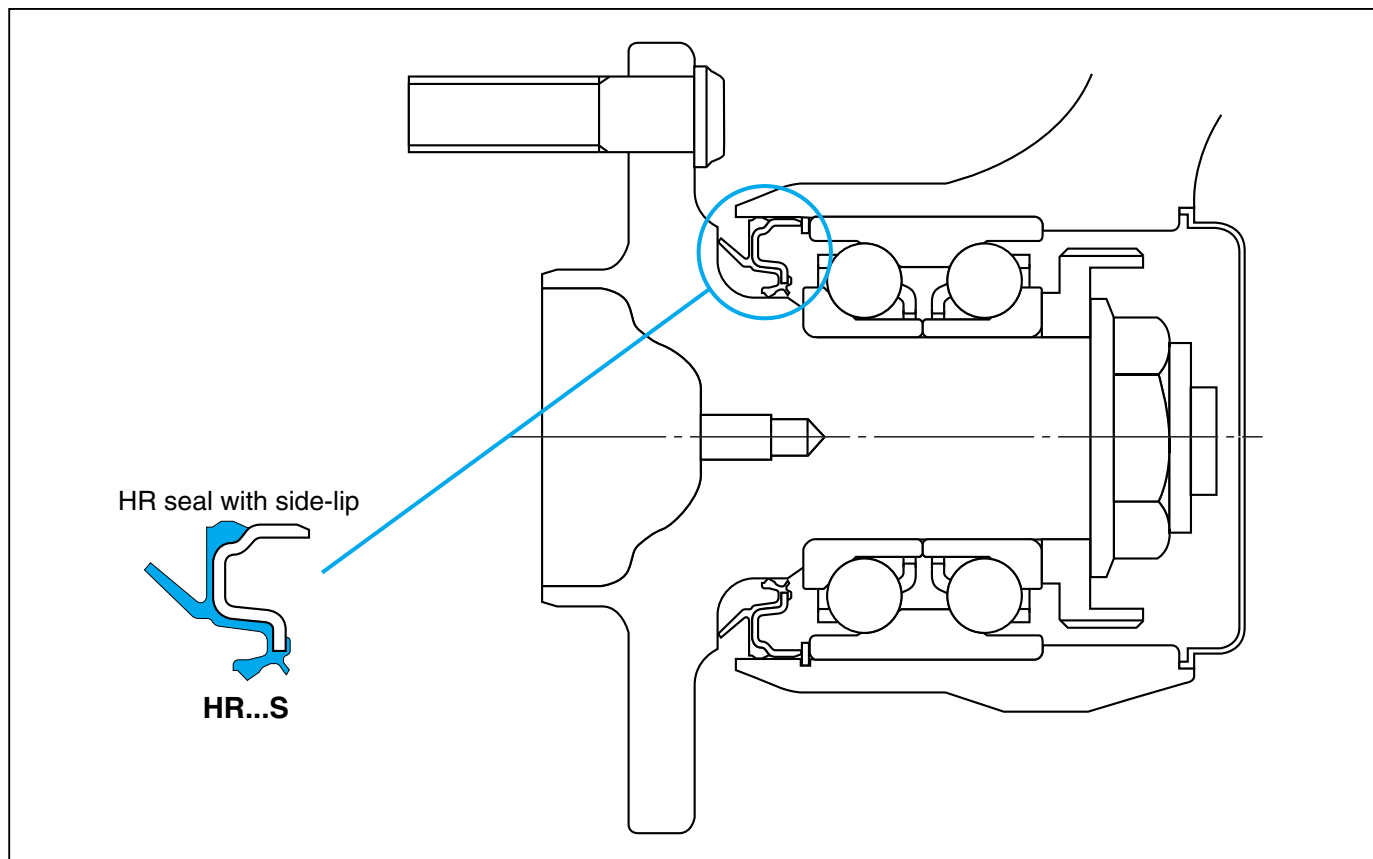


3. Application Examples of Oil Seals and O-Rings

■ Driving wheel

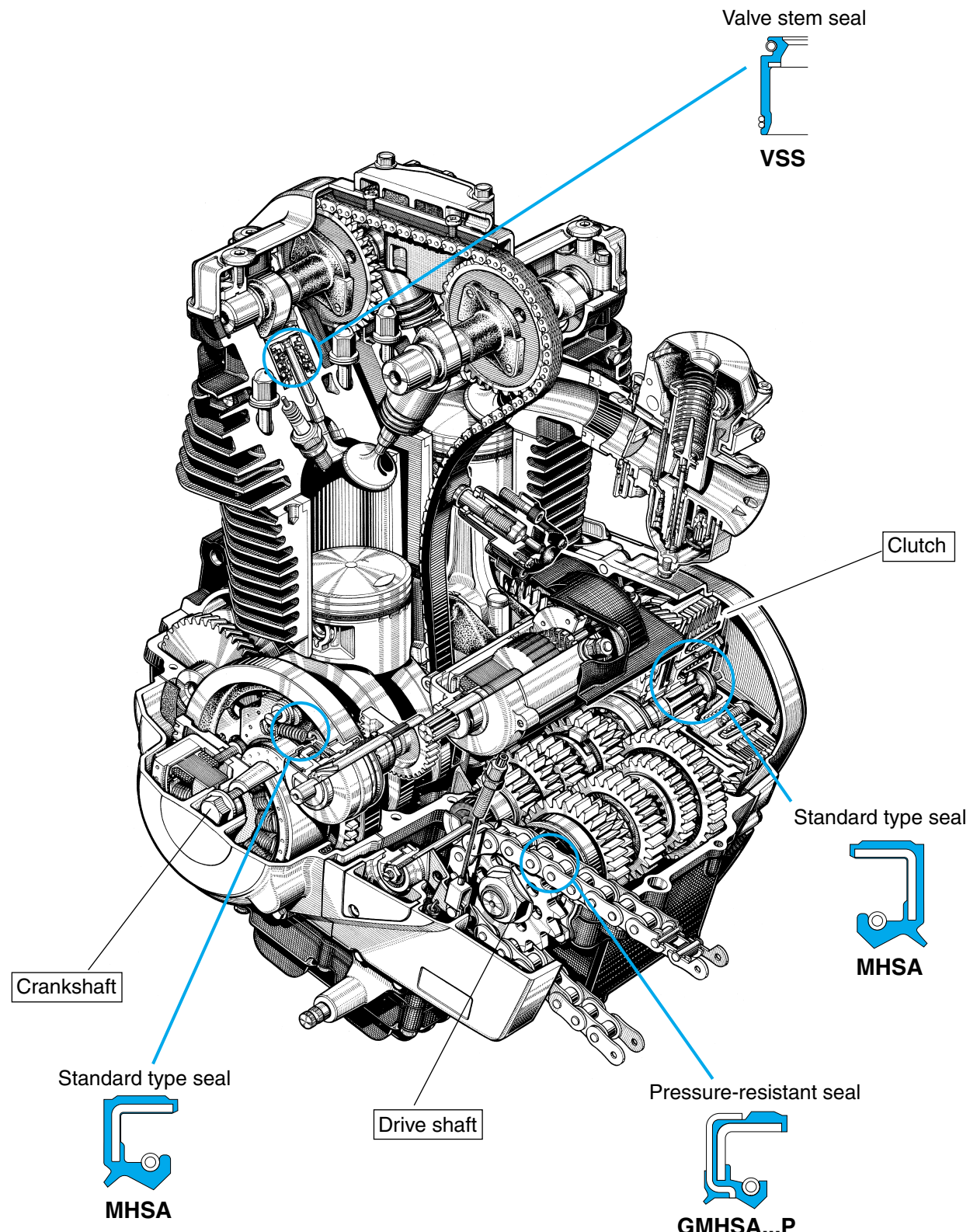


■ Driven wheel



3.2 Motorcycle

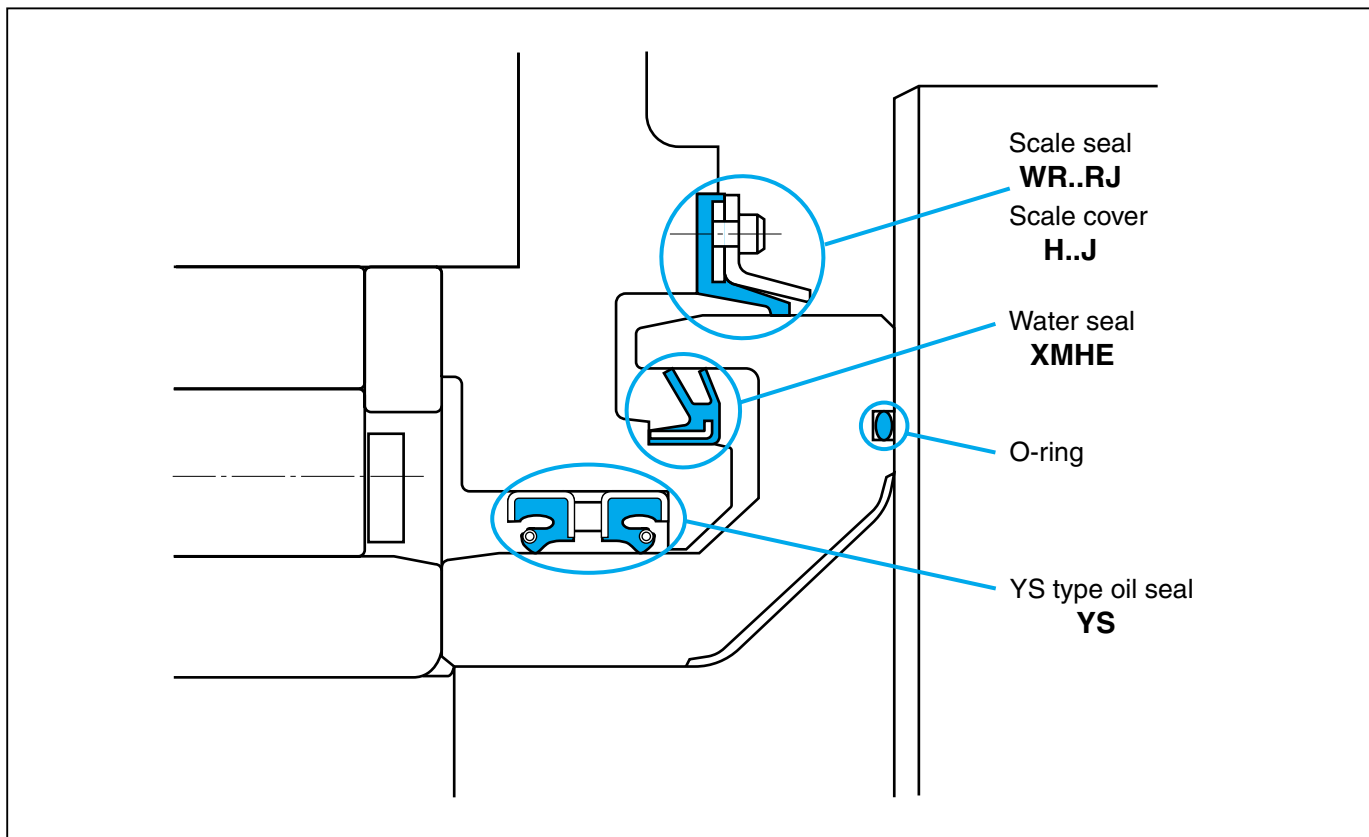
■ Engine



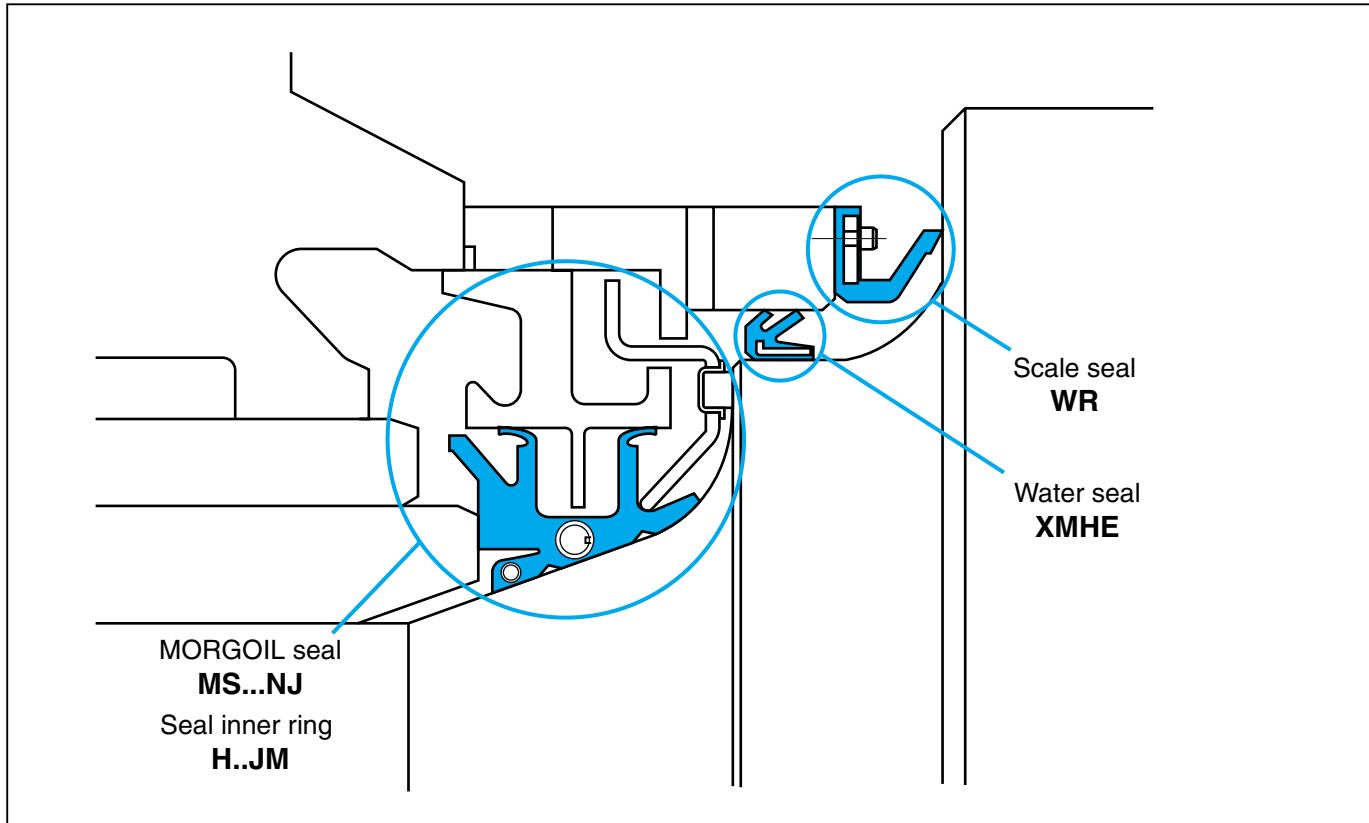
3. Application Examples of Oil Seals and O-Rings

3.3 Rolling mill roll necks

Rolling bearing

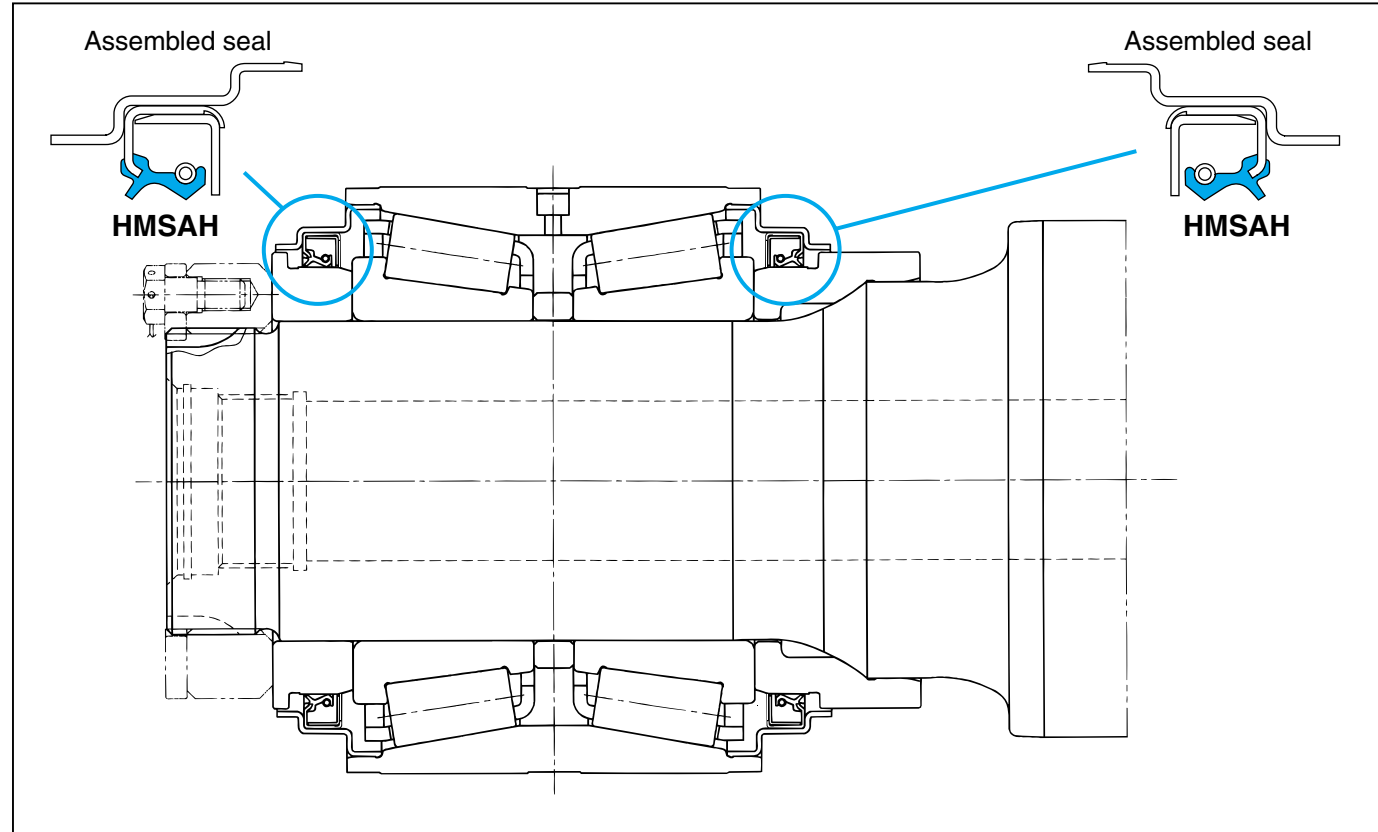


Oil-film bearing

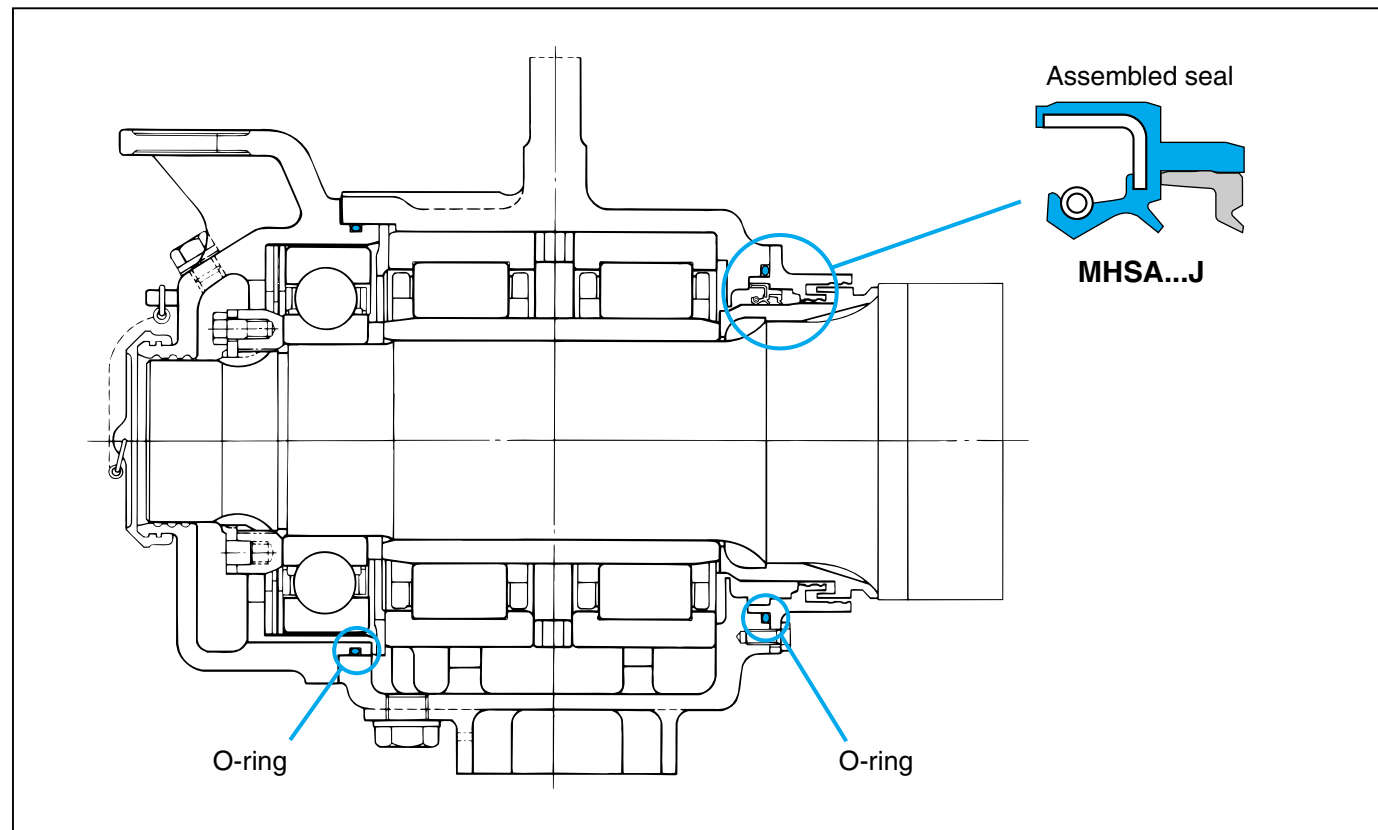


3.4 Rolling stock axles

■ Double row tapered roller bearing

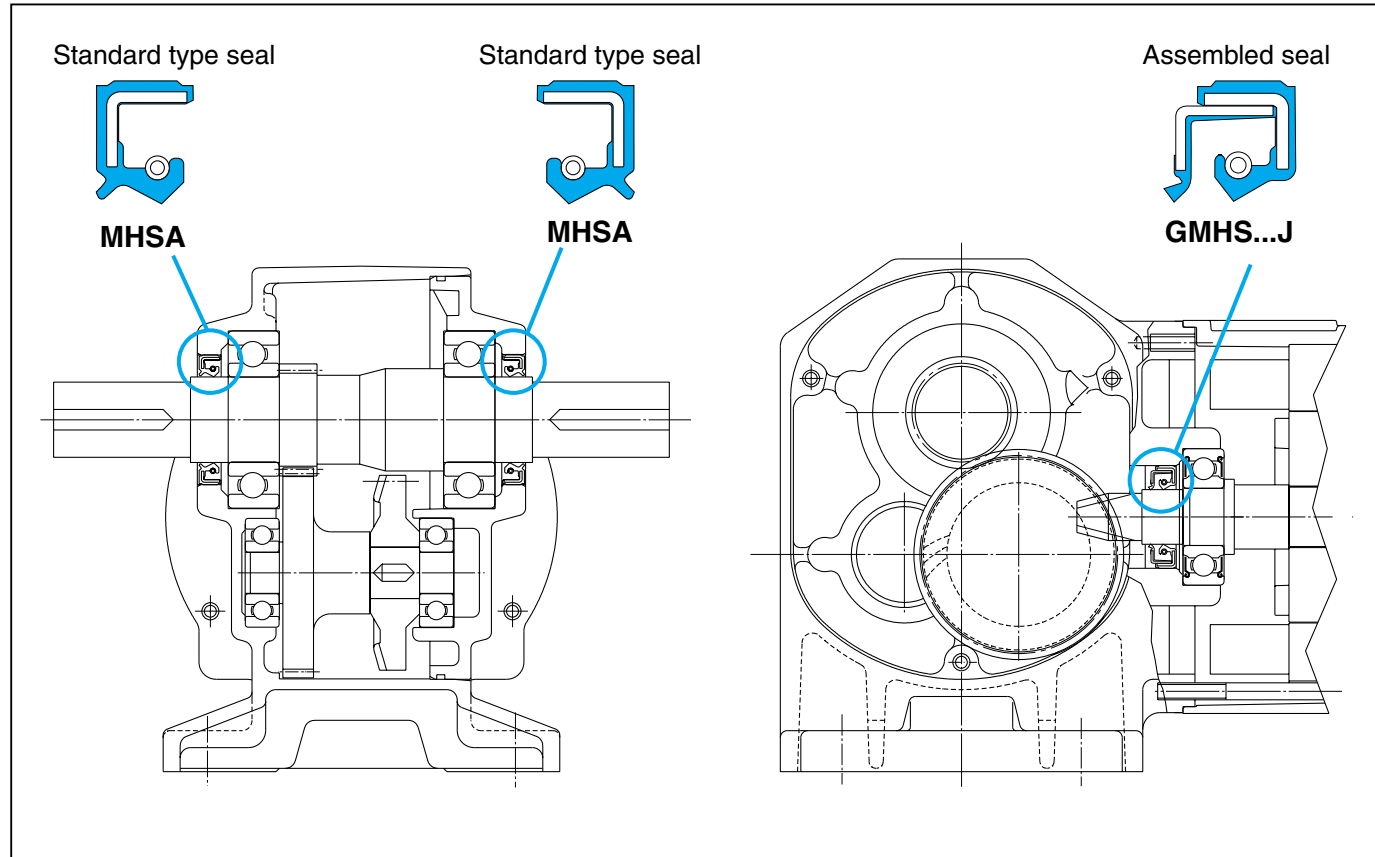


■ Double row cylindrical roller bearing

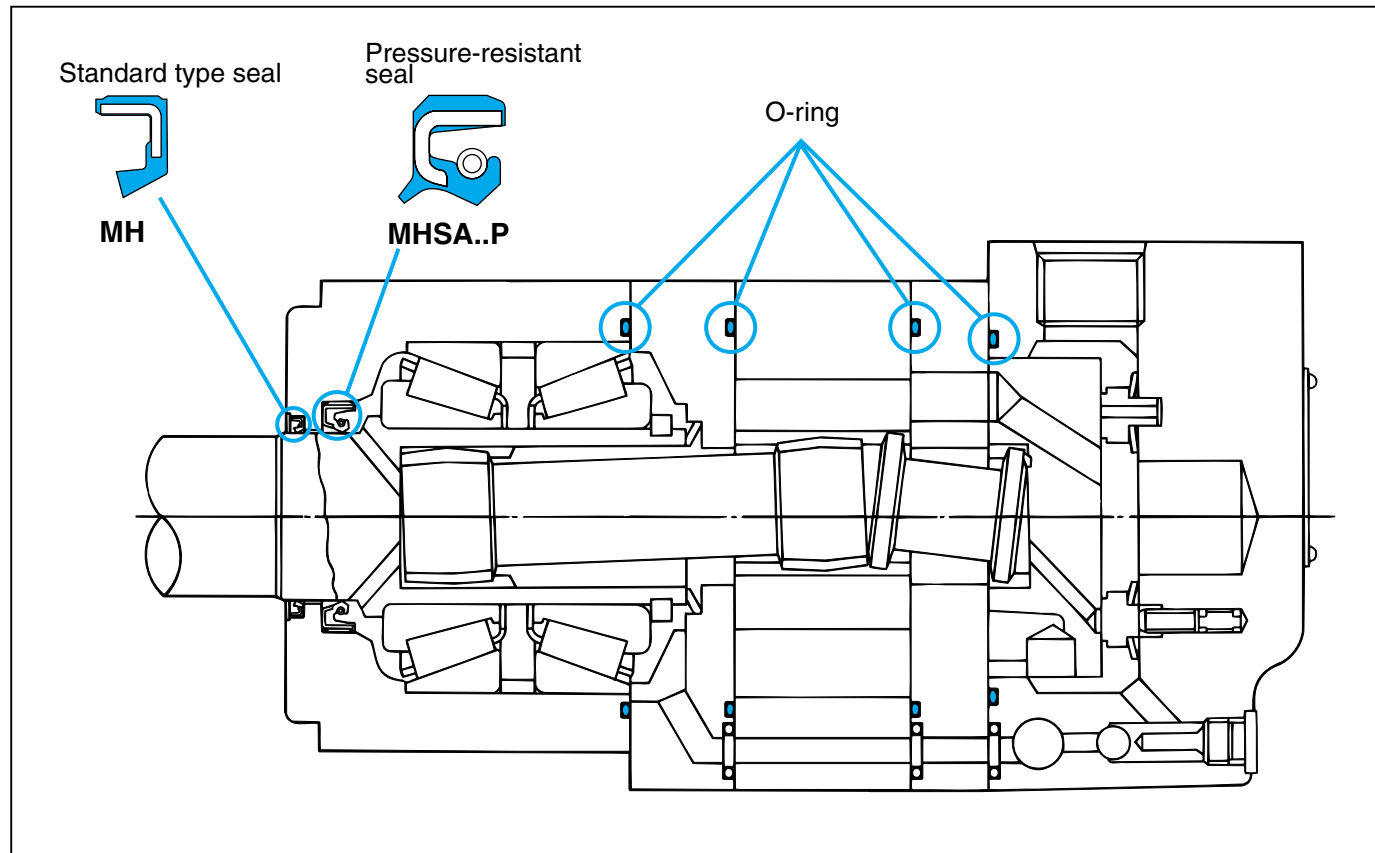


3. Application Examples of Oil Seals and O-Rings

3.5 Geared motor



3.6 Hydraulic motor





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Request Forms for Oil Seal Design and Production

..... 160

4.1 Rubber-material varieties and properties

This table compares the properties of all available rubber materials, including those that are not suitable for oil seals and O-rings.

◎ : Resistant to the substance.

○ : Resistant to the substance except under extreme conditions.

△ : Not resistant to the substance except under specific favorable conditions.

× : Not resistant to the substance.

Kind of rubber (ASTM code)		Nitrile rubber (NBR)	Hydrogenated nitrile rubber (HNBR)	Acrylic rubber (ACM and ANM)	Silicone rubber (VMQ)	Fluorocarbon rubber (FKM)		Chloroprene rubber (CR)	Ethylene-propylene rubber (EPM and EPDM)	Styrene-butadiene rubber (SBR)	Urethane rubber (U)	Natural rubber and isoprene rubber (NR and IR)	Butadiene rubber (BR)	Butyl rubber (IIR)	Chlorosulfonated polyethylene rubber (CSM)
Chemical structure		Acrylonitrile-butadiene copolymer	Hydrogenated acrylonitrile-butadiene copolymer	Acrylic-ester copolymer	Organopoly-siloxane	Hexafluoropropylene-vinylidene-fluoride copolymer		Polychloroprene	Ethylene-propylene copolymer	Styrene-butadiene copolymer	Polyurethane	Polyisoprene	Polybutadiene	Isobutylene-isoprene copolymer	Chlorosulfonated polyethylene
Raw-rubber properties	Specific gravity	0.96 ~ 1.02	0.98 ~ 1.00	1.09 ~ 1.10	0.95 ~ 0.98	1.80 ~ 1.82		1.15 ~ 1.25	0.86 ~ 0.87	0.92 ~ 0.97	1.00 ~ 1.30	0.92	0.91 ~ 0.94	0.91 ~ 0.93	1.11 ~ 1.18
	Mooney viscosity ML ₁₊₄ (100 °C)	30 ~ 130	65 ~ 85	45 ~ 60	Liquid	35 ~ 160		45 ~ 120	40 ~ 100	30 ~ 70	25 ~ 60 (or liquid)	45 ~ 150	35 ~ 55	45 ~ 80	30 ~ 115
Compounded-rubber physical and resistance properties	Applicable JIS hardness range ¹⁾	20 ~ 100	40 ~ 100	40 ~ 90	30 ~ 90	50 ~ 90		10 ~ 90	30 ~ 90	30 ~ 100	60 ~ 100	10 ~ 100	30 ~ 100	20 ~ 90	50 ~ 90
	Tensile strength (MPa)	5 ~ 25	5 ~ 30	7 ~ 12	3 ~ 12	7 ~ 20		5 ~ 25	5 ~ 20	2 ~ 30	20 ~ 45	3 ~ 35	2 ~ 20	5 ~ 20	7 ~ 20
	Elongation (%)	800 ~ 100	800 ~ 100	600 ~ 100	500 ~ 50	500 ~ 100		1 000 ~ 100	800 ~ 100	800 ~ 100	800 ~ 300	1 000 ~ 100	800 ~ 100	800 ~ 100	500 ~ 100
	Impact resilience	○	○	△	◎	△		○	○	○	○	○	○	△	○
	Tear strength	○	○	△	× ~ △	○		○	△	○	○	○	○	○	○
	Abrasion resistance	○	○	○	○	○		○ ~ ○	○	○	○	○	○	○	○
	Flex crack resistance	○	○	○	× ~ ○	○		○	○	○	○	○	△	○	○
	Servicable temperature range (°C)	-50 ~ 120	-40 ~ 160	-30 ~ 180	-80 ~ 250	-30 ~ 250		-60 ~ 120	-60 ~ 150	-60 ~ 70	-60 ~ 80	-75 ~ 90	-100 ~ 100	-60 ~ 150	-60 ~ 150
	Aging resistance	○	○	○	○	○		○	○	○	○	○	○	○	○
	Fastness to light	○	○	○	○	○		○	○	○	○	○	○	○	○
Compound-rubber chemical resistance	Ozone resistance	×	○	○	○	○		○	○	○	○	○	○	○	○
	Flame resistance	× ~ △	× ~ △	× ~ △	× ~ ○	○		○	○	○	○	○	○	○	○
	Electrical insulation (Ω · cm) (volume resistivity)	10 ² ~ 10 ¹¹	-	10 ⁸ ~ 10 ¹⁰	10 ¹¹ ~ 10 ¹⁶	10 ¹⁰ ~ 10 ¹⁴		10 ¹⁰ ~ 10 ¹²	10 ¹² ~ 10 ¹⁶	10 ¹⁰ ~ 10 ¹⁵	10 ⁹ ~ 10 ¹²	10 ¹⁰ ~ 10 ¹⁵	10 ¹⁴ ~ 10 ¹⁵	10 ¹⁶ ~ 10 ¹⁸	10 ¹² ~ 10 ¹⁴
	Gas permeability (10 ⁻¹⁶ m ⁴ /N · s)	0.03 ~ 0.35	-	1	40	0.1		0.3	1.5	1.2	0.2	1.8	1.3 ~ 5	0.09 ~ 0.1	0.3
	Radiation resistance	△ ~ ○	△ ~ ○	× ~ ○	△ ~ ○	△ ~ ○		△ ~ ○	×	○	○	△ ~ ○	×	×	△ ~ ○
	Gasoline and light oil	○	○	○	× ~ △	○		○	×	×	○	×	×	×	△
	Benzene and toluene	× ~ △	× ~ △	×	×	○		×	△	×	×	×	△ ~ ○	×	~ △
	Trichloroethylene	×	×	×	×	○		×	×	△ ~ ○	×	×	×	×	~ △
	Alcohol	○	○	×	×	○		○	○	△	○	○	○	○	○
	Ether	× ~ △	× ~ △	×	×	×		×	×	×	×	×	△ ~ ○	×	×
Compound-rubber chemical resistance	Ketone (MEK)	×	×	×	×	○		△ ~ ○	○	△ ~ ○	×	△ ~ ○	△ ~ ○	○	△ ~ ○
	Ethyl acetate	× ~ △	× ~ △	×	×	○		×	○	△	×	×	○	○	×
	Water	○	○	△	△	○		○	○	△	○	○	○	○	○
	Organic acid	× ~ △	× ~ △	×	×	○		×	×	×	×	×	△ ~ ○	○	△
	Concentrate inorganic acid solution	○	○	△	△	○		○	○	△	○	△	○	○	○
	Dilute inorganic acid solution	○	○	○	○	○		○	○	△	○	○	○	○	○
	Concentrate inorganic alkaline solution	○	○	△	○	○		○	○	×	○	○	○	○	○
	Dilute inorganic alkaline solution	○	○	○	○	○		○	○	×	○	○	○	○	○
Typical properties and major applications		The most common oil-resistant rubber material. Good resistance to abrasion. Widely used for oil seals and O-rings.	Excellent heat resistance and mechanical strength, in addition to having properties of nitrile rubber. An optimal material for oil seals for high-temperature or hydraulic applications.	Compared with nitrile rubber, superior in aging resistance. Suitable for sealing hydraulic fluids. Commonly used in automotive applications such as transmission, crankshaft, and valve stem.	Siloxane-based, excellent heat resistance and low-temperature resistance. Suitable for extreme-temperature environments and food processing applications.	Superior to other rubber materials in performance in extreme environments. Optimal for use in proximity to engines.		Well-balanced in resistance to weather, oil and heat. Commonly used to isolate vibration and to coat wires. Some cases used for oil seals and O-rings.	Excellent weatherproof and waterproof. It is used for clad automobiles and wires.	Compared with natural rubber, superior in resistance to abrasion and aging. Used as the material of tires and belts.	Superior mechanical strength and oil resistance, however relatively low heat resistance and water-proofness. Oil resistance is relatively low. Used in applications where heat resistance is not essential.	Excellent resilience and superior abrasion resistance. Oil resistance is relatively low. Used for tires and shoes.	Excellent in resilience and mechanical strength. But inferior in resistance to oil and to pressure fluctuations. Used for produce tires and sport goods.	Low gas permeability and inferior in resilience. Commonly used for tubes and vibration isolators.	Superior aging resistance and chemical resistance. Used for hoses and cladding.

Note 1) Hardness measured by durometer.

References : Japanese Standards Association. Shinban Gomu Zairyō Sentaku no Pointo ("Rubber Material Selection Guidelines, Rev."). Society of Rubber Industry, Japan. Gomu Kogyo Binran ("Rubber Industry Handbook"), 4th ed.

4.2 SI units and conversion factors

SI units and conversion factors (1)

Mass	SI units	Other Units ¹⁾	Conversion into SI units	Conversion from SI units
Angle	rad [radian(s)]	° [degree(s)] ' [minute(s)] " [second(s)]	* 1° = $\pi / 180$ rad 1' = $\pi / 10\ 800$ rad 1" = $\pi / 648\ 000$ rad	1 rad = 57.295 78°
Length	m [meter(s)]	Å [Angstrom unit] μ [micron(s)] in [inch(es)] ft [foot(feet)] yd [yard(s)] mile [mile(s)]	** 1 Å = 10^{-10} m = 0.1 nm = 100 pm 1 μ = 1 μm 1 in = 25.4 mm 1 ft = 12 in = 0.304 8 m 1 yd = 3 ft = 0.914 4 m 1 mile = 5 280 ft = 1 609.344 m	1 m = 10^{10} Å 1 m = 39.37 in 1 m = 3.280 8 ft 1 m = 1.093 6 yd 1 km = 0.621 4 mile
Area	m ²	a [are(s)] ha [hectare(s)] acre [acre(s)]	** 1 a = 100 m ² 1 ha = 10^4 m ² 1 acre = 4 840 yd ² = 4 046.86 m ²	1 km ² = 247.1 acre
Volume	m ³	ℓ , L [liter(s)] cc [cubic centimeters] gal (US) [gallon(s)] floz (US) [fluid ounce(s)] barrel (US) [barrels(US)]	* 1 ℓ = 1 dm ³ = 10^{-3} m ³ 1 cc = 1 cm ³ = 10^{-6} m ³ 1 gal (US) = 231 in ³ = 3.785 41 dm ³ 1 floz (US) = 29.573 5 cm ³ 1 barrel (US) = 158.987 dm ³	1 m ³ = 10^3 ℓ 1 m ³ = 10^6 cc 1 m ³ = 264.17 gal 1 m ³ = 33 814 floz 1 m ³ = 6.289 8 barrel
Time	s [second(s)]	min [minute(s)] h [hour(s)] d [day(s)]	*	
Angular velocity	rad/s			
Velocity	m/s	kn [knot(s)] m/h	** 1 kn = 1 852 m/h	1 km/h = 0.539 96 kn
Acceleration	m/s ²	G	1 G = 9.806 65 m/s ²	1 m/s ² = 0.101 97 G
Frequency	Hz [hertz]	c/s [cycle(s)/second]	1 c/s = 1 s ⁻¹ = 1 Hz	
Rotational frequency	s ⁻¹	rpm [revolutions per minute] min ⁻¹ r/min	* 1 rpm = 1/60 s ⁻¹	1 s ⁻¹ = 60 rpm
Mass	kg [kilogram(s)]	t [ton(s)] lb [pound(s)] gr [grain(s)] oz [ounce(s)] ton (UK) [ton(s) (UK)] ton (US) [ton(s) (US)] car [carat(s)]	* 1 t = 10^3 kg 1 lb = 0.453 592 37 kg 1 gr = 64.798 91 mg 1 oz = 1/16 lb = 28.349 5 g 1 ton (UK) = 1 016.05 kg 1 ton (US) = 907.185 kg 1 car = 200 mg	1 kg = 2.204 6 lb 1 g = 15.432 4 gr 1 kg = 35.274 0 oz 1 t = 0.984 2 ton (UK) 1 t = 1.102 3 ton (US) 1 g = 5 car

Note 1) * : Unit can be used as an SI unit.

** : Unit can be used as an SI unit for the time being.

No asterisk : Unit cannot be used.

SI units and conversion factors (2)

Mass	SI units	Other Units ¹⁾	Conversion into SI units	Conversion from SI units	
Density	kg/m ³				
Linear density	kg/m				
Momentum	kg • m/s				
Moment of momentum	kg • m ² /s				
Angular momentum					
Moment of inertia	kg • m ²				
Force	N [newton(s)]	dyn [dyne(s)] kgf [kilogram-force] gf [gram-force] tf [ton-force] lbf [pound-force]	1 dyn = 10^{-5} N 1 kgf = 9.806 65 N 1 gf = 9.806 65 × 10 ⁻³ N 1 tf = 9.806 65 × 10 ³ N 1 lbf = 4.448 22 N	1 N = 10^5 dyn 1 N = 0.101 97 kgf 1 N = 0.224 809 lbf	
Moment of force	N • m [newton meter(s)]	gf • cm kgf • cm kgf • m tf • m tf • lbf	1 gf • cm = 9.806 65 × 10 ⁻⁵ N • m 1 kgf • cm = 9.806 65 × 10 ⁻² N • m 1 kgf • m = 9.806 65 N • m 1 tf • m = 9.806 65 × 10 ³ N • m 1 ft • lbf = 1.355 82 N • m	1 N • m = 0.101 97 kgf • m 1 N • m = 0.737 56 ft • lbf	
Pressure	Pa [pascal(s)]	gf/cm ² kgf/mm ² kgf/m ² lbf/in ² bar [bar(s)]	** at [engineering air pressure] mH ₂ O, mAq [meter water column] atm [atmosphere] mHg [meter mercury column] Torr [torr]	1 gf/cm ² = 9.806 65 × 10 Pa 1 kgf/mm ² = 9.806 65 × 10 ⁶ Pa 1 kgf/m ² = 9.806 65 Pa 1 lbf/in ² = 6 894.76 Pa 1 bar = 10 ⁵ Pa 1 at = 1 kgf/cm ² = 9.806 65 × 10 ⁴ Pa 1 mH ₂ O = 9.806 65 × 10 ³ Pa 1 atm = 101 325 Pa 1 mHg = $\frac{101\ 325}{0.76}$ Pa 1 Torr = 1 mmHg = 133.322 Pa	1 MPa = 0.101 97 kgf/mm ² 1 Pa = 0.101 97 kgf/m ² 1 Pa = 0.145 × 10 ⁻³ lbf/in ² 1 Pa = 10 ⁻² mbar
Viscosity	Pa • s [pascal second]	P [poise] kgf • s/m ²	10 ⁻² P = 1 cP = 1 mPa • s 1 kgf • s/m ² = 9.806 65 Pa • s	1 Pa • s = 0.101 97 kgf • s/m ²	
Kinematic viscosity	m ² /s	St [stokes]	10 ⁻² St = 1 cSt = 1 mm ² /s		
Surface tension	N/m				

SI units and conversion factors (3)

Mass	SI units	Other Units ¹⁾	Conversion into SI units	Conversion from SI units
Work	J [joule(s)]	eV [electron volt(s)]	* $1 \text{ eV} = (1.602\,189\,2 \pm 0.000\,004\,6) \times 10^{-19} \text{ J}$	
	W · s [watt(s) second]	erg [erg(s)] kgf · m ft · lbf	1 erg = 10^{-7} J 1 kgf · m = 9.806 65 J 1 ft · lbf = 1.355 82 J	1 J = 10^7 erg 1 J = 0.101 97 kgf · m 1 J = 0.737 56 ft · lbf
Energy	$\begin{cases} 1 \text{ J} = 1 \text{ N} \cdot \text{m} \\ 1 \text{ W} \cdot \text{s} = 1 \text{ J} \end{cases}$			
Power	W [watt(s)] $\{1 \text{ W} = 1 \text{ J/s}\}$	erg/s [ergs per second] kgf · m/s PS [French horse-power] HP [horse-power (British)] ft · lbf/s	1 erg/s = 10^{-7} W 1 kgf · m/s = 9.806 65 W 1 PS = 75 kgf · m/s = 735.5 W 1 HP = 550 ft · lbf/s = 745.7 W 1 ft · lbf/s = 1.355 82 W	1 W = 0.101 97 kgf · m/s 1 W = 0.001 36 PS 1 W = 0.001 34 HP
Thermo-dynamic temperature	K ⁻¹ [kelvin(s)] $\{t \text{ K} = (t - 273.15)^\circ\text{C}\}$			
Celsius temperature	°C [celsius(s)] $\{t^\circ\text{C} = (t + 273.15) \text{ K}\}$	°F [degree(s) Fahrenheit]	$t^\circ\text{F} = \frac{5}{9}(t - 32)^\circ\text{C}$	$t^\circ\text{C} = (\frac{9}{5}t + 32)^\circ\text{F}$
Linear expansion coefficient	K ⁻¹	°C ⁻¹ [per degree]		
Heat	J [joule(s)]	erg [erg(s)] kgf · m cal [calories] cal ₁₅ [15 degree calories] cal _{IT} [I. T. calories]	1 erg = 10^{-7} J 1 cal = 4.186 05 J (when temperature is not specified) 1 cal ₁₅ = 4.185 5 J 1 cal _{IT} = 4.186 J 1 Mcal _{IT} = 1.163 kW · h	1 J = 10^7 erg 1 J = 0.238 89 cal 1 kW · h = $0.86 \times 10^6 \text{ cal}$
Thermal conductivity	W/(m · K)	W/(m · °C) cal/(s · m · °C)	$1 \text{ W}/(\text{m} \cdot \text{K}) = 1 \text{ W}/(\text{m} \cdot \text{°C})$ $1 \text{ cal}/(\text{s} \cdot \text{m} \cdot \text{°C}) = 4.186\,05 \text{ W}/(\text{m} \cdot \text{K})$	
Coefficient of heat transfer	W/(m ² · K)	W/(m ² · °C) cal/(s · m ² · °C)	$1 \text{ W}/(\text{m}^2 \cdot \text{K}) = 1 \text{ W}/(\text{m}^2 \cdot \text{°C})$ $1 \text{ cal}/(\text{s} \cdot \text{m}^2 \cdot \text{°C}) = 4.186\,05 \text{ W}/(\text{m}^2 \cdot \text{K})$	
Heat capacity	J/K	J/°C	$1 \text{ J}/\text{°C} = 1 \text{ J/K}$	
Massic heat capacity	J/(kg · K)	J/(kg · °C)		

Note 1)

*: Unit can be used as an SI unit.

**: Unit can be used as an SI unit for the time being.

No asterisk : Unit cannot be used.

SI units and conversion factors (4)

Mass	SI units	Other Units ¹⁾	Conversion into SI units	Conversion from SI units
Electric current	A [ampere(s)]			
Electric charge	C [coulomb(s)]	A · h	* $1 \text{ A} \cdot \text{h} = 3.6 \text{ kC}$	
Quantity of electricity	$\{1 \text{ C} = 1 \text{ A} \cdot \text{s}\}$			
Tension	V [volt(s)]			
Electric potential	$\{1 \text{ V} = 1 \text{ W/A}\}$			
Capacitance	F [farad(s)]			
Magnetic field strength	A/m	Oe [oersted(s)]	$1 \text{ Oe} = \frac{10^3}{4\pi} \text{ A/m}$	$1 \text{ A/m} = 4\pi \times 10^{-3} \text{ Oe}$
Magnetic flux density	T [tesla(s)]	Gs [gauss(es)] $\left\{ \begin{array}{l} 1 \text{ T} = 1 \text{ N} \cdot (\text{A} \cdot \text{m}) \\ = 1 \text{ Wb/m}^2 \\ = 1 \text{ V} \cdot \text{s/m}^2 \end{array} \right\}$	$1 \text{ Gs} = 10^{-4} \text{ T}$ $1 \gamma = 10^{-9} \text{ T}$	$1 \text{ T} = 10^4 \text{ Gs}$ $1 \text{ T} = 10^9 \gamma$
Magnetic flux	Wb [weber(s)]	Mx [maxwell(s)] $\{1 \text{ Wb} = 1 \text{ V} \cdot \text{s}\}$	$1 \text{ Mx} = 10^{-8} \text{ Wb}$	$1 \text{ Wb} = 10^8 \text{ Mx}$
Self inductance	H [henry (- ries)]			
Resistance (to direct current)	Ω [ohm(s)]			
Conductance (to direct current)	S [siemens]			
Active power	W $\left\{ \begin{array}{l} 1 \text{ W} = 1 \text{ J/s} \\ = 1 \text{ A} \cdot \text{V} \end{array} \right\}$			

4.3 Shaft tolerance

Nominal shaft diameter mm		Deviation classes of shaft diameter															Nominal shaft diameter mm													
over	up to	d6	e6	f6	g5	g6	h5	h6	h7	h8	h9	h10	js5	js6	js7	j5	j6	k5	k6	k7	m5	m6	m7	n5	n6	p6	r6	r7	over	up to
3	6	-30	-20	-10	-4	-4	0	0	0	0	0	0	± 2.5	± 4	± 6	+ 3	+ 6	+ 6	+ 9	+ 12	+ 16	+ 13	+ 16	+ 20	+ 23	+ 27	3	6		
		-38	-28	-18	-9	-12	-5	-8	-12	-18	-30	-48				-2	-2	+ 1	+ 1	+ 1	+ 4	+ 4	+ 4	+ 8	+ 8	+ 12	+ 15	+ 15		
6	10	-40	-25	-13	-5	-5	0	0	0	0	0	0	± 3	± 4.5	± 7	+ 4	+ 7	+ 7	+ 10	+ 16	+ 21	+ 16	+ 19	+ 24	+ 28	+ 34	6	10		
		-49	-34	-22	-11	-14	-6	-9	-15	-22	-36	-58				-2	-2	+ 1	+ 1	+ 1	+ 6	+ 6	+ 6	+ 10	+ 10	+ 15	+ 19	+ 19		
10	18	-50	-32	-16	-6	-6	0	0	0	0	0	0	± 4	± 5.5	± 9	+ 5	+ 8	+ 9	+ 12	+ 15	+ 18	+ 20	+ 23	+ 29	+ 34	+ 41	10	18		
		-61	-43	-27	-14	-17	-8	-11	-18	-27	-43	-70				-3	-3	+ 1	+ 1	+ 1	+ 7	+ 7	+ 7	+ 12	+ 12	+ 18	+ 23	+ 23		
18	30	-65	-40	-20	-7	-7	0	0	0	0	0	0	± 4.5	± 6.5	± 10	+ 5	+ 9	+ 11	+ 15	+ 17	+ 21	+ 24	+ 28	+ 35	+ 41	+ 49	18	30		
		-78	-53	-33	-16	-20	-9	-13	-21	-33	-52	-84				-4	-4	+ 2	+ 2	+ 2	+ 8	+ 8	+ 8	+ 15	+ 15	+ 22	+ 28	+ 28		
30	50	-80	-50	-25	-9	-9	0	0	0	0	0	0	± 5.5	± 8	± 12	+ 6	+ 11	+ 13	+ 18	+ 20	+ 25	+ 28	+ 33	+ 42	+ 50	+ 59	30	50		
		-96	-66	-41	-20	-25	-11	-16	-25	-39	-62	-100				-5	-5	+ 2	+ 2	+ 2	+ 9	+ 9	+ 9	+ 17	+ 17	+ 26	+ 34	+ 34		
50	80	-100	-60	-30	-10	-10	0	0	0	0	0	0	± 6.5	± 9.5	± 15	+ 6	+ 12	+ 15	+ 21	+ 24	+ 30	+ 33	+ 39	+ 51	+ 60	+ 71	50	65		
		-119	-79	-49	-23	-29	-13	-19	-30	-46	-74	-120				-7	-7	+ 2	+ 2	+ 2	+ 11	+ 11	+ 11	+ 20	+ 20	+ 32	+ 62	+ 73	65	80
80	120	-120	-72	-36	-12	-12	0	0	0	0	0	0	± 7.5	± 11	± 17	+ 6	+ 13	+ 18	+ 25	+ 38	+ 35	+ 48	+ 38	+ 45	+ 59	+ 73	+ 86	80	100	
		-142	-94	-58	-27	-34	-15	-22	-35	-54	-87	-140				-9	-9	+ 3	+ 3	+ 3	+ 13	+ 13	+ 13	+ 23	+ 23	+ 37	+ 51	+ 51	100	120
120	180	-145	-85	-43	-14	-14	0	0	0	0	0	0	± 9	± 12.5	± 20	+ 7	+ 14	+ 11	+ 28	+ 43	+ 40	+ 55	+ 45	+ 52	+ 68	+ 88	+ 103	120	140	
		-170	-110	-68	-32	-39	-18	-25	-40	-63	-100	-160				-11	-11	+ 3	+ 3	+ 3	+ 15	+ 15	+ 15	+ 27	+ 27	+ 43	+ 65	+ 65	140	160
180	250	-170	-100	-50	-15	-15	0	0	0	0	0	0	± 10	± 14.5	± 23	+ 7	+ 16	+ 13	+ 33	+ 37	+ 41	+ 48	+ 55	+ 63	+ 89	+ 93	+ 108	160	180	
		-199	-129	-79	-35	-44	-20	-29	-46	-72	-115	-185				-13	-13	+ 4	+ 4	+ 4	+ 17	+ 17	+ 17	+ 31	+ 31	+ 50	+ 77	+ 77	180	200
250	315	-190	-110	-56	-17	-17	0	0	0	0	0	0	± 11.5	± 16	± 26	+ 7	± 16	+ 27	+ 36	+ 56	+ 52	+ 72	+ 57	+ 66	+ 88	+ 126	+ 146	250	280	
		-222	-142	-88	-40	-49	-23	-32	-52	-81	-130	-210				-16	-16	+ 4	+ 4	+ 4	+ 20	+ 20	+ 20	+ 34	+ 34	+ 56	+ 94	+ 94	280	315
315	400	-210	-135	-62	-18	-18	0	0	0	0	0	0	± 12.5	± 18	± 28	+ 7	± 18	+ 29	+ 40	+ 61	+ 57	+ 78	+ 62	+ 73	+ 98	+ 144	+ 165	315	355	
		-246	-175	-98	-43	-54	-25	-36	-57	-89	-140	-230				-18	-18	+ 4	+ 4	+ 4	+ 21	+ 21	+ 21	+ 37	+ 37	+ 62	+ 108	+ 108	355	400
400	500	-230	-135	-68	-20	-20	0	0	0	0	0	0	± 13.5	± 20	± 31	+ 7	± 20	+ 32	+ 45	+ 68	+ 63	+ 86	+ 67	+ 80	+ 108	+ 126	+ 166	+ 189	400	450
		-270	-175	-108	-47	-60	-27	-40	-63	-97	-155	-250				-20	-20	+ 5	+ 5	+ 5	+ 23	+ 23	+ 23	+ 40	+ 40	+ 68	+ 126	+ 126	450	500
500	630	-260	-145	-76	-22	-22	-	-44	-70	-110	-175	-280				-	-	+ 44	+ 70	+ 96	+ 52	+ 72	+ 57	+ 66	+ 88	+ 194	+ 220	500	560	
		-304	-189	-120	-66	-66	-	-44	-70	-110	-175	-280				-	-	0	0	+ 26	+ 26	+ 26	+ 34	+ 34	+ 56	+ 150	+ 150	560	630	
630	800	-290	-160	-80	-24	-24	-	-50	-80	-125	-200	-320				-	-	50	80	+ 80	+ 110	+ 110	+ 100	+ 100	+ 100	+ 225	+ 255	630	710	
		-340	-210	-130	-74	-74	-	-50	-80	-125	-200	-320				-	-	0	0	+ 30	+ 30	+ 30	+ 50	+ 50	+ 88	+ 235	+ 265	710	800	
800	1 000	-320	-170	-86	-26	-26	-	-56	-90	-140	-230	-360				-	-	56	90	+ 90	+ 124	+ 124	+ 112	+ 112	+ 156	+ 266	+ 300	800	900	
		-376	-226	-142	-82	-82	-	-56	-90	-140	-230	-360				-	-	0	0	+ 34	+ 34	+ 34	+ 56	+ 56	+ 100	+ 210	+ 210	900	1 000	

4.4 Housing bore tolerance

Nominal bore diameter mm		Deviation classes of housing bore diameter															Nominal bore diameter mm													
over	up to	E6	F6	F7	G6	G7	H6	H7	H8	H9	H10	J6	J7	JS5	JS6	JS7	K5	K6	K7	M5	M6	M7	N5	N6	N7	P6	P7	R7	over	up to
10	18	+ 43 + 32	+ 27 + 16	+ 34 + 16	+ 17 + 6	+ 24 + 6	+ 11 0	+ 18 0	+ 27 0	+ 43 0	+ 70 0	+ 6 - 5	+ 10 - 8	± 4	± 5.5	± 9	+ 2 - 6	+ 2 - 9	+ 6 - 12	- 4 - 12	- 4 - 15	0	- 9 - 17	- 9 - 20	- 5 - 23	- 15 - 26	- 11 - 29	- 16 - 34	10	18
18	30	+ 53 + 40	+ 33 + 20	+ 41 + 20	+ 20 + 7	+ 28 + 7	+ 13 0	+ 21 0	+ 33 0	+ 52 0	+ 84 0	+ 8 - 5	+ 12 - 9	± 4.5	± 6.5	± 10	+ 1 - 8	+ 2 - 11	+ 6 - 15	- 5 - 14	- 4 - 17	0	- 12 - 21	- 11 - 24	- 7 - 28	- 18 - 31	- 14 - 35	- 20 - 41	18	30
30	50	+ 66 + 50	+ 41 + 25	+ 50 + 25	+ 25 + 9	+ 34 + 9	+ 16 0	+ 25 0	+ 39 0	+ 62 0	+ 100 0	+ 10 - 6	+ 14 - 11	± 5.5	± 8	± 12	+ 2 - 9	+ 3 - 13	+ 7 - 18	- 5 - 16	- 4 - 20	0	- 13 - 24	- 12 - 28	- 8 - 33	- 21 - 37	- 17 - 42	- 25 - 50	30	50
50	80	+ 79 + 60	+ 49 + 30	+ 60 + 30	+ 29 + 10	+ 40 + 10	+ 19 0	+ 30 0	+ 46 0	+ 74 0	+ 120 0	+ 13 - 6	+ 18 - 12	± 6.5	± 9.5	± 15	+ 3 - 10	+ 4 - 15	+ 9 - 21	- 6 - 19	- 5 - 24	0	- 15 - 28	- 14 - 33	- 9 - 39	- 26 - 45	- 21 - 51	- 30 - 60	50	65
80	120	+ 94 + 72	+ 58 + 36	+ 71 + 36	+ 34 + 12	+ 47 + 12	+ 22 0	+ 35 0	+ 54 0	+ 87 0	+ 140 0	+ 16 - 6	+ 22 - 13	± 7.5	± 11	± 17	+ 2 - 13	+ 4 - 18	+ 10 - 25	- 8 - 23	- 6 - 28	0	- 18 - 33	- 16 - 38	- 10 - 45	- 30 - 52	- 24 - 59	- 38 - 73	80	100
120	180	+ 110 + 85	+ 68 + 43	+ 83 + 43	+ 39 + 14	+ 54 + 14	+ 25 0	+ 40 0	+ 63 0	+ 100 0	+ 160 0	+ 18 - 7	+ 26 - 14	± 9	± 12.5	± 20	+ 3 - 15	+ 4 - 21	+ 12 - 28	- 9 - 27	- 8 - 33	0	- 21 - 39	- 20 - 45	- 12 - 52	- 36 - 61	- 28 - 68	- 48 - 88	120	140
180	250	+ 129 + 100	+ 79 + 50	+ 96 + 50	+ 44 + 15	+ 61 + 15	+ 29 0	+ 46 0	+ 72 0	+ 115 0	+ 185 0	+ 22 - 7	+ 30 - 16	± 10	± 14.5	± 23	+ 2 - 18	+ 5 - 24	+ 13 - 33	- 11 - 31	- 8 - 37	0	- 25 - 46	- 22 - 51	- 14 - 60	- 41 - 70	- 33 - 79	- 60 - 106	180	200
250	315	+ 142 + 110	+ 88 + 56	+ 108 + 56	+ 49 + 17	+ 69 + 17	+ 32 0	+ 52 0	+ 81 0	+ 130 0	+ 210 0	+ 25 - 7	+ 36 - 16	± 11.5	± 16	± 26	+ 3 - 20	+ 5 - 27	+ 16 - 36	- 13 - 36	- 9 - 41	0	- 27 - 52	- 25 - 57	- 14 - 66	- 47 - 79	- 36 - 88	- 74 - 126	250	280
315	400	+ 161 + 125	+ 98 + 62	+ 119 + 62	+ 54 + 18	+ 75 + 18	+ 36 0	+ 57 0	+ 89 0	+ 140 0	+ 230 0	+ 29 - 7	+ 39 - 18	± 12.5	± 18	± 28	+ 3 - 22	+ 7 - 29	+ 17 - 40	- 14 - 39	- 10 - 46	0	- 30 - 57	- 26 - 62	- 16 - 73	- 51 - 87	- 41 - 98	- 87 - 144	315	355
400	500	+ 175 + 135	+ 108 + 68	+ 131 + 68	+ 60 + 20	+ 83 + 20	+ 40 0	+ 63 0	+ 97 0	+ 155 0	+ 250 0	+ 33 - 7	+ 43 - 20	± 13.5	± 20	± 31	+ 2 - 25	+ 8 - 32	+ 18 - 45	- 16 - 43	- 10 - 50	0	- 33 - 63	- 27 - 67	- 17 - 80	- 55 - 95	- 45 - 108	- 103 - 166	400	450
500	630	+ 189 + 145	+ 120 + 76	+ 146 + 76	+ 66 + 22	+ 92 + 22	+ 44 0	+ 70 0	+ 110 0	+ 175 0	+ 280 0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	500	560		
630	800	+ 210 + 160	+ 130 + 80	+ 160 + 80	+ 74 + 24	+ 104 + 24	+ 50 0	+ 80 0	+ 125 0	+ 200 0	+ 320 0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	630	710		
800	1 000	+ 226 + 170	+ 142 + 86	+ 176 + 86	+ 82 + 26	+ 116 + 26	+ 56 0	+ 90 0	+ 140 0	+ 230 0	+ 360 0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	800	900		
1 000	1 250	+ 261 + 195	+ 164 + 98	+ 203 + 98	+ 94 + 28	+ 133 + 28	+ 66 0	+ 105 0	+ 165 0	+ 260 0	+ 420 0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1 000	1 120		

4.5 °C - °F temperature conversion table

4.5 °C - °F temperature conversion table

°C		°F
- 73	- 100	- 148
- 62	- 80	- 112
- 51	- 60	- 76
- 40	- 40	- 40
- 29	- 20	- 4
- 23.3	- 10	14
- 17.7	0	32
- 17.2	1	33.8
- 16.6	2	35.6
- 16.1	3	37.4
- 15.5	4	39.2
- 15.0	5	41.0
- 14.4	6	42.8
- 13.9	7	44.6
- 13.3	8	46.4
- 12.7	9	48.2
- 12.2	10	50.0
- 11.6	11	51.8
- 11.1	12	53.6
- 10.5	13	55.4
- 10.0	14	57.2
- 9.4	15	59.0
- 8.8	16	61.8
- 8.3	17	63.6
- 7.7	18	65.4
- 7.2	19	67.2
- 6.6	20	68.0
- 6.1	21	69.8
- 5.5	22	71.6
- 5.0	23	73.4
- 4.4	24	75.2
- 3.9	25	77.0
- 3.3	26	78.8
- 2.8	27	80.6
- 2.2	28	82.4

°C		°F
- 1.6	29	84.2
- 1.1	30	86.0
- 0.6	31	87.8
0	32	89.6
0.5	33	91.4
1.1	34	93.2
1.6	35	95.0
2.2	36	96.8
2.7	37	98.6
3.3	38	100.4
3.8	39	102.2
4.4	40	104.0
4.9	41	105.8
5.4	42	107.6
6.0	43	109.4
6.6	44	111.2
7.1	45	113.0
7.7	46	114.8
8.2	47	116.6
8.8	48	118.4
9.3	49	120.2
9.9	50	122.0
10.4	51	123.8
11.1	52	125.6
11.5	53	127.4
12.1	54	129.2
12.6	55	131.0
13.2	56	132.8
13.7	57	134.6
14.3	58	136.4
14.8	59	138.2
15.6	60	140.0
16.1	61	141.8
16.6	62	143.6
17.1	63	145.4

°C		°F
17.7	64	147.2
18.2	65	149.0
18.8	66	150.8
19.3	67	152.6
19.9	68	154.4
20.4	69	156.2
21.0	70	158.0
21.5	71	159.8
22.2	72	161.6
22.7	73	163.4
23.3	74	165.2
23.8	75	167.0
24.4	76	168.8
25.0	77	170.6
25.5	78	172.4
26.2	79	174.2
26.8	80	176.0
27.3	81	177.8
27.7	82	179.6
28.2	83	181.4
28.8	84	183.2
29.3	85	185.0
29.9	86	186.8
30.4	87	188.6
31.0	88	190.4
31.5	89	192.2
32.1	90	194.0
32.6	91	195.8
33.3	92	197.6
33.8	93	199.4
34.4	94	201.2
34.9	95	203.0
35.5	96	204.8
36.1	97	206.6
36.6	98	208.4

°C		°F
37.1	99	210.2
37.7	100	212
40.6	105	221
43	110	230
49	120	248
54	130	266
60	140	284
65	150	302
71	160	320
76	170	338
83	180	356
88	190	374
93	200	392
121	250	482
149	300	572
177	350	662
204	400	752
232	450	842
260	500	932
288	550	1 022
315	600	1 112
343	650	1 202
371	700	1 292
399	750	1 382
426	800	1 472
454	850	1 562
482	900	1 652
510	950	1 742
538	1 000	1 832
593	1 100	2 012
648	1 200	2 192
704	1 300	2 372
760	1 400	2 552
815	1 500	2 732
871	1 600	2 937

Example

The center columns of numbers is the temperature in either degrees Centigrade (°C) or Fahrenheit (°F) whichever is desired to convert into the other.

If degrees Fahrenheit is given, read degrees Centigrade to the left. If degrees Centigrade is given, read degrees Fahrenheit to the right.

$$C = \frac{5}{9}(F - 32)$$

$$F = \frac{9}{5}C + 32$$

4.6 Steel hardness conversion table

Rockwell		Vicker's 1471.0 N {150 kgf}	Brinell		Rockwell		Shore
C-scale			Standard ball	Tungsten carbide ball	A-scale 588.4 N {60 kgf}	B-scale 980.7 N {100 kgf}	
68	940				85.6		
67	900				85.0		95
66	865				84.5		92
65	832			739	83.9		91
64	800			722	83.4		88
63	772			705	82.8		87
62	746			688	82.3		85
61	720			670	81.8		83
60	697			654	81.2		81
59	674			634	80.7		80
58	653			615	80.1		78
57	633			595	79.6		76
56	613			577	79.0		75
55	595	—		560	78.5		74
54	577	—		543	78.0		72
53	560	—		525	77.4		71
52	544	500		512	76.8		69
51	528	487		496	76.3		68
50	513	475		481	75.9		67
49	498	464		469	75.2		66
48	484	451		455	74.7		64
47	471	442		443	74.1		63
46	458	432		432	73.6		62
45	446		421		73.1		60
44	434		409		72.5		58
43	423		400		72.0		57
42	412		390		71.5		56
41	402		381		70.9		55
40	392		371		70.4	—	54
39	382		362		69.9	—	52
38	372		353		69.4	—	51
37	363		344		68.9	—	50
36	354		336		68.4	(109.0)	49
35	345		327		67.9	(108.5)	48
34	336		319		67.4	(108.0)	47
33	327		311		66.8	(107.5)	46
32	318		301		66.3	(107.0)	44
31	310		294		65.8	(106.0)	43
30	302		286		65.3	(105.5)	42
29	294		279		64.7	(104.5)	41
28	286		271		64.3	(104.0)	41
27	279		264		63.8	(103.0)	40
26	272		258		63.3	(102.5)	38
25	266		253		62.8	(101.5)	38
24	260		247		62.4	(101.0)	37
23	254		243		62.0	100.0	36
22	248		237		61.5	99.0	35
21	243		231		61.0	98.5	35
20	238		226		60.5	97.8	34
(18)	230		219		—	96.7	33
(16)	222		212		—	95.5	32
(14)	213		203		—	93.9	31
(12)	204		194		—	92.3	29
(10)	196		187			90.7	28
(8)	188		179			89.5	27
(6)	180		171			87.1	26
(4)	173		165			85.5	25
(2)	166		158			83.5	24
(0)	160		152			81.7	24

4.7 Viscosity conversion table

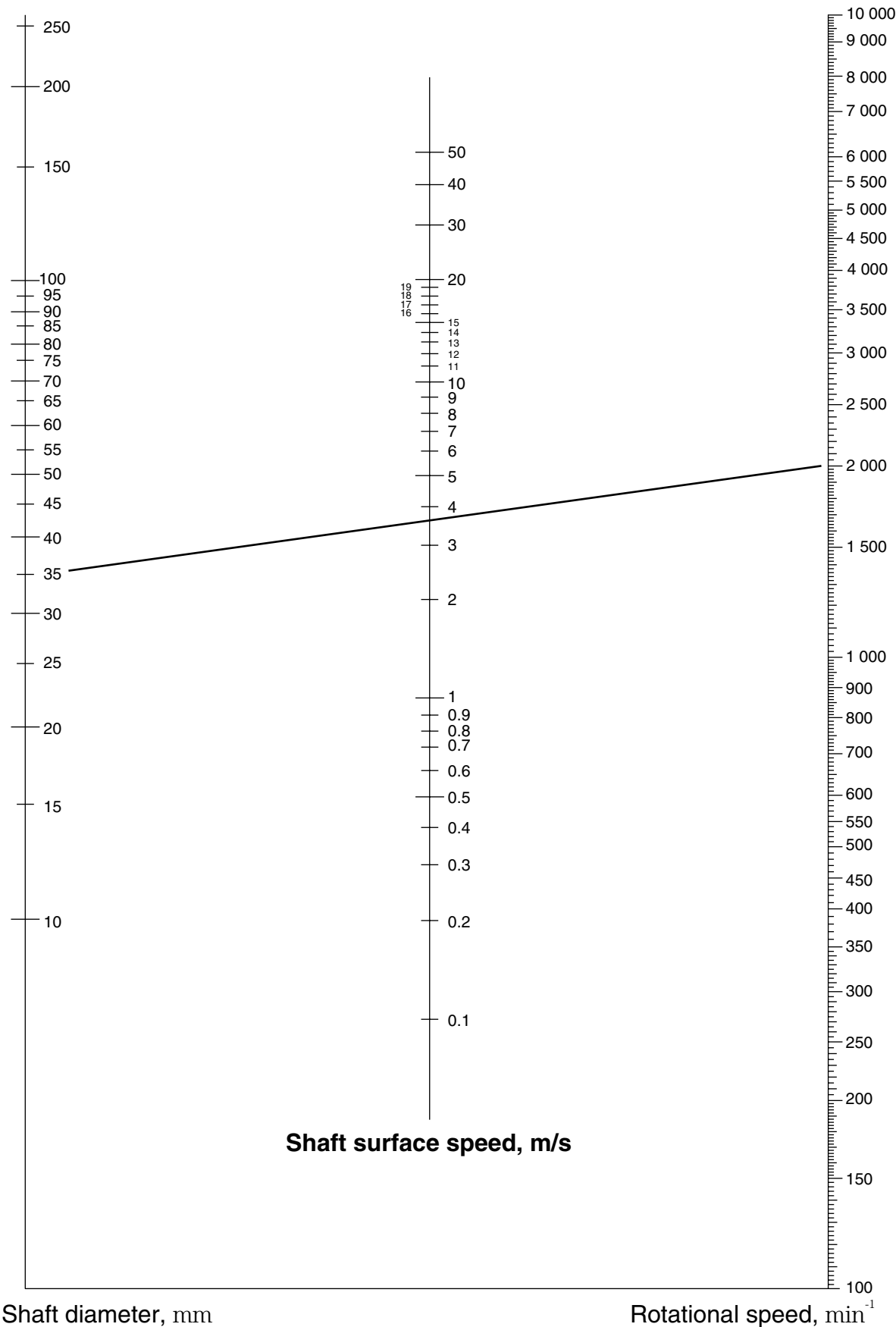
4.7 Viscosity conversion table

Kinematic viscosity mm ² /s	Saybolt SUS (second)		Redwood R (second)		Engler E (degree)
	100 °F	210 °F	50 °C	100 °C	
2	32.6	32.8	30.8	31.2	1.14
3	36.0	36.3	33.3	33.7	1.22
4	39.1	39.4	35.9	36.5	1.31
5	42.3	42.6	38.5	39.1	1.40
6	45.5	45.8	41.1	41.7	1.48
7	48.7	49.0	43.7	44.3	1.56
8	52.0	52.4	46.3	47.0	1.65
9	55.4	55.8	49.1	50.0	1.75
10	58.8	59.2	52.1	52.9	1.84
11	62.3	62.7	55.1	56.0	1.93
12	65.9	66.4	58.2	59.1	2.02
13	69.6	70.1	61.4	62.3	2.12
14	73.4	73.9	64.7	65.6	2.22
15	77.2	77.7	68.0	69.1	2.32
16	81.1	81.7	71.5	72.6	2.43
17	85.1	85.7	75.0	76.1	2.54
18	89.2	89.8	78.6	79.7	2.64
19	93.3	94.0	82.1	83.6	2.76
20	97.5	98.2	85.8	87.4	2.87
21	102	102	89.5	91.3	2.98
22	106	107	93.3	95.1	3.10
23	110	111	97.1	98.9	3.22
24	115	115	101	103	3.34
25	119	120	105	107	3.46
26	123	124	109	111	3.58
27	128	129	112	115	3.70
28	132	133	116	119	3.82
29	137	138	120	123	3.95
30	141	142	124	127	4.07
31	145	146	128	131	4.20
32	150	150	132	135	4.32
33	154	155	136	139	4.45
34	159	160	140	143	4.57

Kinematic viscosity mm ² /s	Saybolt SUS (second)		Redwood R (second)		Engler E (degree)
	100 °F	210 °F	50 °C	100 °C	
35	163	164	144	147	4.70
36	168	170	148	151	4.83
37	172	173	153	155	4.96
38	177	178	156	159	5.08
39	181	183	160	164	5.21
40	186	187	164	168	5.34
41	190	192	168	172	5.47
42	195	196	172	176	5.59
43	199	201	176	180	5.72
44	204	205	180	185	5.85
45	208	210	184	189	5.98
46	213	215	188	193	6.11
47	218	219	193	197	6.24
48	222	224	197	202	6.37
49	227	228	201	206	6.50
50	231	233	205	210	6.63
55	254	256	225	231	7.24
60	277	279	245	252	7.90
65	300	302	266	273	8.55
70	323	326	286	294	9.21
75	346	349	306	315	9.89
80	371	373	326	336	10.5
85	394	397	347	357	11.2
90	417	420	367	378	11.8
95	440	443	387	399	12.5
100	464	467	408	420	13.2
120	556	560	490	504	15.8
140	649	653	571	588	18.4
160	742	747	653	672	21.1
180	834	840	734	757	23.7
200	927	933	816	841	26.3
250	1 159	1 167	1 020	1 051	32.9
300	1 391	1 400	1 224	1 241	39.5

Remark) 1 mm²/s=1 cSt (centi stokes)

4.8 Shaft surface speed – Quick reference diagram –



5. Request Forms for Oil Seal Design and Production

5. Request Forms for Oil Seal Design and Production

Fill in the Request Forms for Oil Seal Design and Production (1) and (2) and send them by fax to your

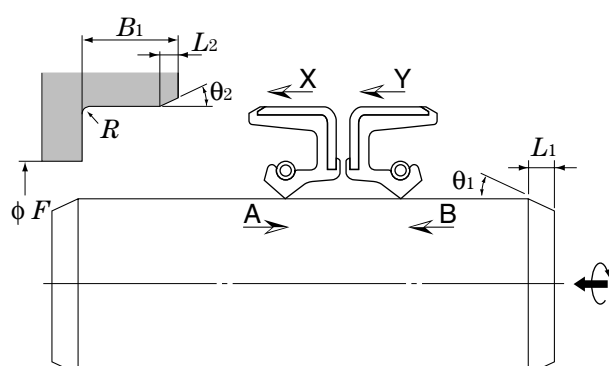
nearest Koyo office when you need oil seal selection or when you have any requests or questions.

Request Form for Oil Seal Design and Production (1)

Your name		TEL	
Company / Dept.		FAX	
Address			

Applied position		Machine name		
Shaft	Diameter and tolerance	Housing		
	Chamfer	L_1	θ_1	
	Motion type	Rotary / Reciprocating / Oscillatory		
	Direction of motion	Horizontal / Vertical		
		Other ()		
	Motion frequency	Continuous		
		Intermittent		
		Other		
	Rotational speed	Normal:	Max.:	min^{-1}
	Sliding frequency	Hz	mm	
Oscillation frequency	Hz	°		
Shaft runout	mm TIR			
Material and hardness				
Surface finishing method				
Surface roughness				
Sealed medium		Bearing		
Bore diameter and tolerance	Width and tolerance			
Chamfer	L_2	θ_2		
Material and surface roughness				
Housing bore eccentricity	mm TIR			
Substance to be sealed	Inside			
	Outside			
Level				
Temperature	Normal	Max. °C	Max. °C	
Pressure	Internal	Normal kPa	Max. kPa	
	External	Normal kPa	Max. kPa	
Bearing Number				
Lubricant oil name				
Lubrication method	Oil bath / Circulation / Splash / Drip / Other ()			

Mounting procedure



- Housing shoulder diameter ϕF :
 - Housing bore depth L_1 :
 - Housing bore radius R :
 - Seal mounting direction into housing: X/Y
 - Seal mounting direction onto shaft: A/B
 - Shaft rotational direction: Right/Left/Bi-direction
- Right: Clockwise when viewed from oil seal back face
Left: Counterclockwise when viewed from oil seal back face

★ Please specify as many items as possible to enable correct product design and selection.

Request Form for Oil Seal Design and Production (2)

Shaft diameter	Changeable	Yes/No	To ____ mm (max. min.)	Oil seal type	Your requested type	Yes () / No
Housing bore diameter	Changeable	Yes/No	To ____ mm (max. min.)	Rubber material	Your requested type	Yes () / No
Width	Changeable	Yes/No	To ____ mm (max. min.)	Other		
Requested oil seal life						
Mounting location details (Attach drawing of the oil seal location, if possible).						
Requests/Questions						

★ Please specify as many items as possible to enable correct product design and selection.

<Manufacture>

KOYO SEALING TECHNO CO., LTD.

HEAD OFFICE / PLANT

No.39, Aza-nishino, Kasagi, Aizumi-cho, Itano-gun, Tokushima 771-1295, JAPAN
TEL : 81-88-692-2711 FAX : 81-88-692-8096

<Sales>

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Ontario L7L 5H5, CANADA
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Edo. de México, MEXICO
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KOYO LATIN AMERICA, S.A.

P.O. Box 6-1797, El Dorado, Panama, PANAMA
TEL : 507-264-0921, 0977
FAX : 507-264-2782/507-269-7578

KOYO ROLAMENTOS DO BRASIL LTDA.

Rua Desembargador Eliseu Ghilherme 304,
7-Andar, Paraiso CEP 04004-30, BRASIL
TEL : 55-11-887-9173 FAX : 55-11-887-3039

(Asia Oceania)

THAI KOYO CO., LTD.

193/53 Lake Rajada Office Complex, 14th Floor Unit B,
Rachadapisek Road, Klongtoey, Bangkok 10110, THAILAND
TEL : 66-2-264-0395/66-2-661-9603, 9604, 9605
FAX : 66-2-661-9606

KOYO SINGAPORE BEARING (PTE.) LTD.

38 Tuas West Road, Singapore 638385, SINGAPORE
TEL : 65-274-2200 FAX : 65-862-1623

PHILIPPINE KOYO BEARING CORPORATION

Rm. 504, Comfoods Bldg., Cor. Gil Puyat Ave. and
Pasong Tamo, Makati City, PHILIPPINES
TEL : 63-2-817-8881, 8901 FAX : 63-2-867-3148

KOYO SEIKO CO., LTD. SEOUL BRANCH

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KOYO SEIKO CO., LTD. (Japan) is certified to ISO9001, QS-9000 and ISO14001.

KOYO SEALING TECHNO CO., LTD. is certified to ISO9001.

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ISO 9001/QS-9000
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