

For New Technology Network



NTNcorporation

# Plummer Blocks



CAT. NO. 2500/E

## **Warranty**

NTN warrants, to the original purchaser only, that the delivered product which is the subject of this sale (a) will conform to drawings and specifications mutually established in writing as applicable to the contract, and (b) be free from defects in material or fabrication. The duration of this warranty is one year from date of delivery. If the buyer discovers within this period a failure of the product to conform to drawings or specifications, or a defect in material or fabrication, it must promptly notify NTN in writing. In no event shall such notification be received by NTN later than 13 months from the date of delivery. Within a reasonable time after such notification, NTN will, at its option, (a) correct any failure of the product to conform to drawings, specifications or any defect in material or workmanship, with either replacement or repair of the product, or (b) refund, in part or in whole, the purchase price. Such replacement and repair, excluding charges for labor, is at NTN's expense. All warranty service will be performed at service centers designated by NTN. These remedies are the purchaser's **exclusive** remedies for breach of warranty.

NTN does not warrant (a) any product, components or parts not manufactured by NTN, (b) defects caused by failure to provide a suitable installation environment for the product, (c) damage caused by use of the product for purposes other than those for which it was designed, (d) damage caused by disasters such as fire, flood, wind, and lightning, (e) damage caused by unauthorized attachments or modification, (f) damage during shipment, or (g) any other abuse or misuse by the purchaser.

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In no case shall NTN be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict tort, or any other legal theory, and in no case shall total liability of NTN exceed the purchase price of the part upon which such liability is based. Such damages include, but are not limited to, loss of profits, loss of savings or revenue, loss of use of the product or any associated equipment, cost of capital, cost of any substitute equipment, facilities or services, downtime, the claims of third parties including customers, and injury to property. Some states do not allow limits on warranties, or on remedies for breach in certain transactions. In such states, the limits in this paragraph and in paragraph (2) shall apply to the extent allowable under case law and statutes in such states.

Any action for breach of warranty or any other legal theory must be commenced within 15 months following delivery of the goods.

Unless modified in a writing signed by both parties, this agreement is understood to be the complete and exclusive agreement between the parties, superceding all prior agreements, oral or written, and all other communications between the parties relating to the subject matter of this agreement. No employee of NTN or any other party is authorized to make any warranty in addition to those made in this agreement.

This agreement allocates the risks of product failure between NTN and the purchaser. This allocation is recognized by both parties and is reflected in the price of the goods. The purchaser acknowledges that it has read this agreement, understands it, and is bound by its terms.

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**NTN**

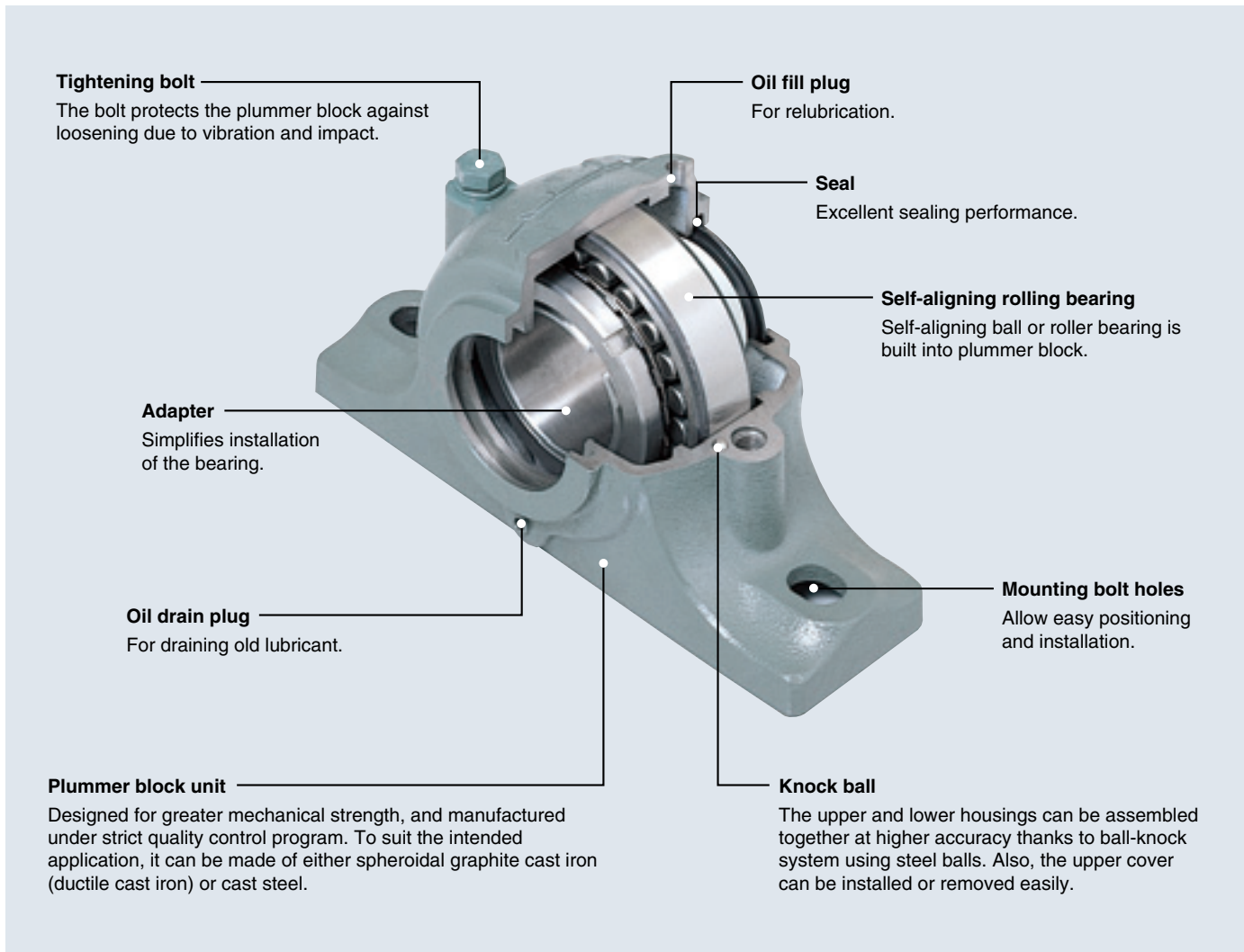
**PLUMMER BLOCKS**

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## 1. Structure



## 2. Plummer Block and Rolling Bearing Tolerances

### 2.1 Plummer block tolerances

The tolerances of NTN split plummer blocks meet JIS B 1551, and those of unit type plummer blocks with Japan Bearing Manufacturers' Association standard BAS 188. The tolerances of both types are given in the tables below.

Tolerances of bearing seating bore diameter, width and center height ..... **Table 2.1**

Tolerances of length of cast iron components

(As cast portions on bearing base, bolt holes, etc.) ..... **Table 2.2**

Dimensions and tolerances of bore ..... **Table 2.3**

Dimensions and tolerances of stabilizing ring ..... **Table 2.4**

**Table 2.1 Tolerances of plummer blocks**

Unit: mm

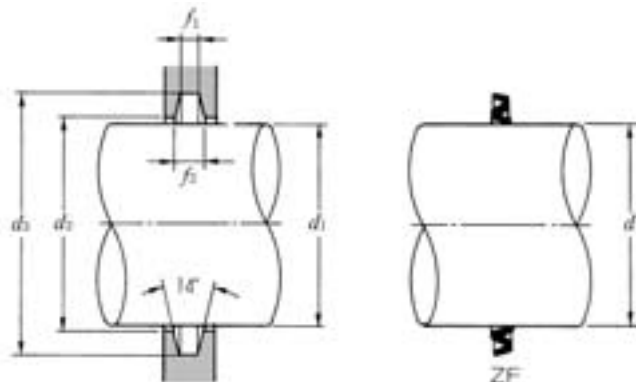
Split type				Unit type					
Plummer block series	Housing bore diameter $\Delta D_s$	Housing width $\Delta g_s$	Center height $\Delta H_s$	Plummer block series	Housing bore diameter $\Delta D_s$	Center height $\Delta H_s$	Body width $I_1$	Cover dimensions $I_2$	Cover spigot width $I_3$
SN5, SN5F SN (S)6, SN (S)6F SN2, SNZ2, SN30 SN (S)3, SNZ (SZ)3, SN31 SAF5, SAF6 SBG5	H8	H13	h13	SV5 SV6 SV2 SV3 SV30 SV35 VA5	H7	h11	+0.2 0	$\pm 1$	0 -0.2
SD30, SD31 SD33 SD34, SD35 SD36 SD2, SD3 SD5, SD6 SD31TS, SD32TS	H8	$\pm 0.2$	h13						

**Table 2.2 Tolerances of length of cast iron components**

Unit: mm

Casting size				
120 or less	120 to 250	250 to 400	400 to 800	800 to 1600
$\pm 1.5$	$\pm 2.0$	$\pm 3.0$	$\pm 4.0$	$\pm 6.0$

# Plummer Block and Rolling Bearing Tolerances



**Table 2.3 Bore dimensions and tolerances**

Unit: mm

Shaft diameter $d_1$	$d_2$		$d_3$		$f_1$		$f_2$	Angular tolerance	Rubber seal part number (reference)
	Dimension	Tolerance	Dimension	Tolerance	Dimension	Tolerance			
20	21.5	+0.210	31		3	+0.140	4.2		ZF 5
25	26.5	0	38	+0.250	4	0	5.4		ZF 6
30	31.5		43	0	4		5.4		ZF 7
35	36.5	+0.250	48		4		5.4		ZF 8
40	41.5	0	53		4		5.4		ZF 9
45	46.5		58		4		5.4		ZF10
50	51.5		67	+0.300	5		6.9		ZF11
55	56.5		82	0	5	+0.180	6.9		ZF12
60	62	+0.300	77		5	0	6.8		ZF13
65	67	0	82		5		6.8		ZF15
70	72		89		6		8.1		ZF16
75	77		94	+0.350	6		8.1		ZF17
80	82		99	0	6		8.1		ZF18
85	87		104		6		8.1		ZF19
90	92	+0.350	111		7		9.3		ZF20
100	102	0	125		8		10.8		ZF22
110	113		135		8		10.7		ZF24
115	118		140	+0.400	8		10.7		ZF26
125	128		154	0	9		12.2		ZF28
135	138		164		9	+0.220	12.2	$\pm 1^\circ$	ZF30
140	143	+0.400	173		10	0	13.7		ZF32
150	153	0	183		10		13.7		ZF34
160	163		193		10		13.7		ZF36
170	173		203	+0.460	10		13.7		ZF38
180	183		213	0	10		13.7		ZF40
200	203		240		11		15.5		ZF44
220	223	+0.460	260		11		15.5		ZF48
240	243	0	286	+0.520	12		17.3		ZF52
260	263		306	0	12		17.3		ZF56
280	283	+0.520	332		13		19		ZF60
300	303		352	+0.570	13		19		ZF64
320	323		372	0	13	+0.270	19		ZF68
340	343	+0.570	390		14	0	19.8		GS72
360	363	0	412		13		19		GS76
380	383		432		13		19		GS80
400	403		452	+0.630	14		20		GS84
410	413	+0.630	460	0	14		19.8		GS88
430	433	0	480		14		19.8		GS92
450	453		505	+0.700	14	0	20.3		GS96

# Plummer Block and Rolling Bearing Tolerances

**Table 2.4 (1) Dimensions and tolerances of locating rings**

Part number	Outside dia. h12	Inside dia.	Width 0 -0.2	Material	Unit: mm
SR 52X 5	52	44	5		
SR 52X 6	52	44	6		
SR 52X 7	52	44	7		
SR 52X 9	52	44	9		
SR 62X 6	62	54	6		
SR 62X 6.5	62	54	6.5		
SR 62X 7	62	54	7		
SR 62X 8.5	62	54	8.5		
SR 62X10	62	54	10		
SR 72X 6	72	64	6		
SR 72X 7	72	64	7		
SR 72X 8	72	64	8		
SR 72X 9	72	64	9		
SR 72X10	72	64	10		
SR 80X 6	80	70	6		
SR 80X 7	80	70	7		
SR 80X 7.5	80	70	7.5		
SR 80X 8	80	70	8		
SR 80X 9.5	80	70	9.5	Die-cast zinc alloy, class 2, ZDC2	
SR 80X10	80	70	10		
SR 85X 6	85	75	6		
SR 85X 8	85	75	8		
SR 85X10	85	75	10		
SR 90X 6	90	80	6		
SR 90X 6.5	90	80	6.5		
SR 90X 8	90	80	8		
SR 90X 9.5	90	80	9.5		
SR 90X10	90	80	10		
SR100X 6	100	89	6		
SR100X 8	100	89	8		
SR100X 8.5	100	89	8.5		
SR100X10	100	89	10		
SR100X10.5	100	89	10.5		
SR110X 6	110	99	6		
SR110X 8	110	99	8		
SR110X 9	110	99	9		
SR110X 9.5	110	99	9.5		
SR110X10	110	99	10		
SR110X11.5	110	99	11.5		
SR110X12	110	99	12		
SR120X 6	120	108	6		
SR120X 9	120	108	9		

Part number	Outside dia. h12	Inside dia.	Width 0 -0.2	Material	Unit: mm
SR120X10	120	108	10		
SR120X12	120	108	12		
SR120X13	120	108	13		
SR125X 9.5	125	113	9.5		
SR125X10	125	113	10		
SR125X13	125	113	13		
SR130X 4	130	118	4		
SR130X 8	130	118	8		
SR130X 9.5	130	118	9.5		
SR130X10	130	118	10		
SR130X12.5	130	118	12.5		
SR140X 8	140	125	8		
SR140X 8.5	140	125	8.5		
SR140X10	140	125	10		
SR140X11.5	140	125	11.5		
SR140X12.5	140	125	12.5		
SR140X15	140	125	15		
SR150X 5	150	135	5		
SR150X 9	150	135	9		
SR150X10	150	135	10		
SR150X10.5	150	135	10.5		
SR150X14	150	135	14		
SR150X13	150	135	13		
SR160X 7	160	144	7		
SR160X 9.6	160	144	9.6		
SR160X10	160	144	10		
SR160X11	160	144	11		
SR160X11.2	160	144	11.2		
SR160X12.5	160	144	12.5		
SR160X14	160	144	14		
SR160X15	160	144	15		
SR160X16	160	144	16		
SR160X16.2	160	144	16.2		
SR170X 4	170	154	4		
SR170X 9.5	170	154	9.5		
SR170X10	170	154	10		
SR170X10.5	170	154	10.5		
SR170X11.5	170	154	11.5		
SR170X14.5	170	154	14.5		
SR170X15	170	154	15		
SR180X 9.5	180	163	9.5		
SR180X 9.7	180	163	9.7		

# Plummer Block and Rolling Bearing Tolerances

**Table 2.4 (2) Dimensions and tolerances of locating rings**

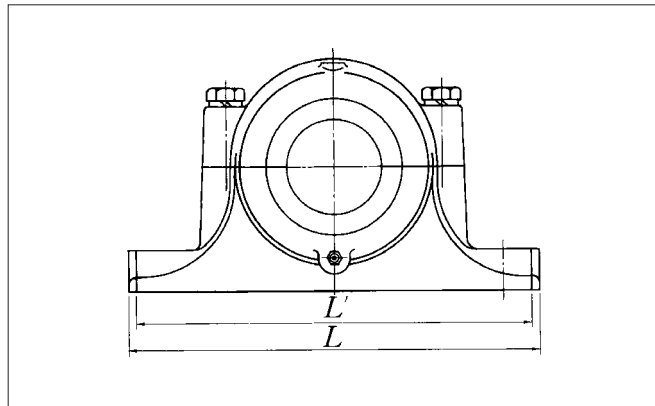
Part number	Outside dia. h12	Inside dia.	Width 0 -0.2	Unit: mm		Part number	Outside dia. h12	Inside dia.	Width 0 -0.2	Unit: mm	
				Material						Material	
SR180×10	180	163	10			SR250× 6	250	230	6		
SR180×12	180	163	12			SR250× 9.5	250	230	9.5		
SR180×12.1	180	163	12.1			SR250×10	250	230	10		
SR180×14.5	180	163	14.5			SR250×13	250	230	13		
SR180×18	180	163	18			SR250×15	250	230	15		
SR180×18.1	180	163	18.1			SR260× 9.5	260	238	9.5		
SR190× 6	190	173	6			SR260×10	260	238	10		
SR190× 9.5	190	173	9.5			SR260×17	260	238	17		
SR190×13.5	190	173	13.5			SR270× 7	270	248	7		
SR190×15.3	190	173	15.3			SR270× 9.5	270	248	9.5		
SR200× 9.5	200	180	9.5			SR270×10	270	248	10		
SR200×10	200	180	10			SR270×15	270	248	15		
SR200×12.2	200	180	12.2			SR270×16.5	270	248	16.5		
SR200×13.5	200	180	13.5			SR280× 9.5	280	255	9.5		
SR200×14.5	200	180	14.5			SR280×10	280	255	10		
SR200×15	200	180	15			SR280×15	280	255	15		
SR200×15.8	200	180	15.8			SR290× 9	290	268	9		
SR200×18.5	200	180	18.5			SR290×10	290	268	10		
SR200×21	200	180	21			SR290×16.5	290	268	16.5		
SR200×22	200	180	22			SR290×17	290	268	17		
SR210×9.5	210	190	9.5	Die-cast zinc alloy, class 2, ZDC2		SR300× 9.5	300	275	9.5		Gray cast iron, class 3, FC200
SR210×10	210	190	10			SR300×10	300	275	10		
SR215× 6	215	195	6			SR300×11	300	275	11		
SR215× 9	215	195	9			SR310×10	310	290	10		
SR215× 9.5	215	195	9.5			SR310×12	310	290	12		
SR215×10	215	195	10			SR310×18	310	290	18		
SR215×12	215	195	12			SR320× 9.5	320	290	9.5		
SR215×14	215	195	14			SR320×10	320	290	10		
SR215×17.5	215	195	17.5			SR320×14	320	290	14		
SR215×17.8	215	195	17.8			SR320×18	320	290	18		
SR225× 9.5	225	205	9.5			SR340× 9.5	340	310	9.5		
SR225×10	225	205	10			SR340×10	340	310	10		
SR230× 6	230	210	6			SR340×16	340	310	16		
SR230×10	230	210	10			SR340×19	340	310	19		
SR230×11	230	210	11			SR360×10	360	330	10		
SR230×13	230	210	13			SR380×10	380	350	10		
SR240× 9.5	240	218	9.5			SR400×10	400	370	10		
SR240×10	240	218	10			SR500×15.5	500	470	15.5		
SR240×16	240	218	16			SR540×18.5	540	510	18.5		
SR240×19.8	240	218	19.8			SR580×21.5	580	550	21.5		
SR240×23	240	218	23								
SR250× 5	250	230	5								

# Plummer Block and Rolling Bearing Tolerances

## 2.2 Machining tolerances of mounting bolt seat faces

When subjected to a greater lateral load, a plummer block cannot be reliably secured with the tightening force of mounting bolts alone. To overcome this problem the end faces of the mounting bolt seat are secured with stoppers to lock the plummer block. With the plummer block used in this type of application, the end faces in contact with the stoppers are machined.

When a plummer block mounting seat end faces have been machined, the bottom length  $L$  of the bearing housing is smaller by the dimension in **Table 2.5**.



$L$ : Basic casting dimension (as cast dimension)

$L'$ : Dimension after machining of the end faces of bearing base

**Table 2.5 Machining allowance**

Plummer block part number	Machining allowance $L-L'$	Surface roughness
SN506~SN519 SN206~SN219 SNZ206~SNZ219		
SN606~SN616 SN306~SN316 SNZ306~SNZ316	3	
SV505~SV519 SV205~SV219 SV605~SV616 SV305~SV316		
SN520~ SN220~ SNZ220~		▽
SN617~ SN317~ SNZ317~		
Model SN30, model SN31 Model SN..F, model SD	5	
SV520~ SV220~ SV617~ SV317~		

**Table 2.6 Tolerances of dimension L after machining of mounting bolt seat end faces**

Dimension after machining $L'$	30~120	120~315	315~1 000	1 000~2 000
Tolerance	±0.8	±1.2	±2.0	±3.0

## 2.3 Rolling bearing accuracies

The tolerances of self-aligning ball and roller bearings used in conjunction with NTN plummer blocks conform to JIS B 1514 (Tolerances for rolling bearings).

**Table 2.7 Bearing tolerances**

(1) Tolerances of inner rings (JIS class 0)

Nominal bore diameter <i>d</i> (mm)		Single plane mean bore diameter deviation $\Delta d_{mp}$		Single radial plane bore diameter variation $Vd_p$		Mean single plane bore diameter deviation $Vd_{mp}$	Inner ring radial runout <i>K<sub>ia</sub></i>	Inner ring width deviation $\Delta_{BS}$		Inner ring width variation $V_{BS}$
over	incl.	high	low	diameter series 0, 1 max	diameter series 2, 3, 4 max	max	max	high	low	max
18	30	0	-10	10	8	8	13	0	-120	20
30	50	0	-12	12	9	9	15	0	-120	20
50	80	0	-15	19	11	11	20	0	-150	25
80	120	0	-20	25	15	15	25	0	-200	25
120	150	0	-25	31	19	19	30	0	-250	30
150	180	0	-25	31	19	19	30	0	-250	30
180	250	0	-30	38	23	23	40	0	-300	30
250	315	0	-35	44	26	26	50	0	-350	35
315	400	0	-40	50	30	30	60	0	-400	40
400	500	0	-45	56	34	34	65	0	-450	50

(2) Tolerances of outer rings (JIS class 0)

Nominal outside diameter <i>D</i> (mm)		Single plane outside diameter deviation $\Delta D_{mp}$		Single radial plane outside diameter deviation $VD_p$		Mean single plane outside diameter deviation $Vd_{mp}$	Outer ring radial runout <i>K<sub>ea</sub></i>	Outer ring width deviation $\Delta_{Cs}$		Outer ring width variation $V_{Cs}$
over	incl.	high	low	diameter series 0, 1 max	diameter series 2, 3, 4 max	max	max	high	low	max
30	50	0	-11	11	8	8	20	Depends on tolerance of $\Delta_{BS}$ relative to <i>d</i> of the same bearing. Depends on tolerance of $V_{BS}$ relative to <i>d</i> of the same bearing.		
50	80	0	-13	13	10	10	25			
80	120	0	-15	19	11	11	35			
120	150	0	-18	23	14	14	40			
150	180	0	-25	31	19	19	45			
180	250	0	-30	38	23	23	50			
250	315	0	-35	44	26	26	60			
315	400	0	-40	50	30	30	70			
400	500	0	-45	56	34	34	80			
500	630	0	-50	63	38	38	100			
630	800	0	-75	94	55	55	120			

# Plummer Block and Rolling Bearing Tolerances

## (3) Tolerance and allowable values (JIS class 0) of tapered bore radial bearings

Unit:  $\mu\text{m}$

Nominal bore diameter $d$ (mm) over incl.	$\Delta d_{\text{mp}}$		$\Delta d_{\text{mp}} - \Delta d_{\text{mp}}$		$V_{\text{dp}}$ max
	high	low	high	low	
50	+15	0	+30	0	19
80	+20	0	+35	0	22
120	+25	0	+45	0	40
180	+30	0	+46	0	46
250	+35	0	+52	0	52
315	+40	0	+57	0	57
400	+45	0	+63	0	63
500	+50	0	+70	0	70

① Applicable to all radial planes of tapered bore

Note 1: Applicable to 1/12 tapered bore

2: Quantifiers

$d_1$  : Standard diameter at theoretical large end of tapered bore

$$d_1 = d + \frac{1}{12} B$$

$\Delta d_{\text{mp}}$  : Single plane mean bore diameter deviation at theoretical small end of tapered bore

$\Delta d_{\text{ImP}}$  : Single plane mean bore diameter deviation at theoretical large end of tapered bore

$V_{\text{dp}}$  : Bore diameter variation in a single radial plane

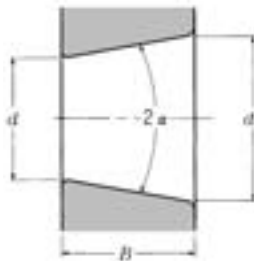
$B$  : Nominal bore diameter

$\alpha$  : 1/2 nominal taper angle of tapered bore

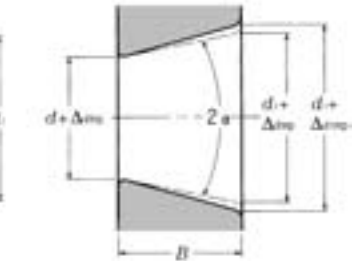
$$\alpha = 2^\circ 23' 9.4''$$

$$= 2.38594^\circ$$

$$= 0.041643 \text{ rad}$$



Theoretical tapered bore



Tapered bore associated with single plane mean bore diameter deviation

## 2.4 Rolling bearing internal clearance

The radial clearance values of the self-aligning ball bearings used in the NTN plummer blocks are summarized in **Table 2.8 (1) and (2)**, and those of the self-aligning roller bearings in **Table 2.9 (1) and (2)**.

**Table 2.8 Radial internal clearance of self-aligning ball bearings**

(1) Data for cylindrical bore bearings

Unit:  $\mu\text{m}$

Nominal bore diameter $d$ (mm)		Clearance									
		C2		CN (normal)		C3		C4		C5	
over	incl.	max	min	max	min	max	min	max	min	max	min
24	30	5	16	11	24	19	35	29	46	40	58
30	40	6	18	13	29	23	40	34	53	46	66
40	50	6	19	14	31	25	44	37	57	50	71
50	65	7	21	16	36	30	50	45	69	62	88
65	80	8	24	18	40	35	60	54	83	76	108
80	100	9	27	22	48	42	70	64	96	89	124
100	120	10	31	25	56	50	83	75	114	105	145

(2) Data for tapered bore bearings

Unit:  $\mu\text{m}$

Nominal bore diameter $d$ (mm)		Clearance									
		C2		CN (normal)		C3		C4		C5	
over	incl.	max	min	max	min	max	min	max	min	max	min
24	30	9	20	15	28	23	39	33	50	44	62
30	40	12	24	19	35	29	46	40	59	52	72
40	50	14	27	22	39	33	52	45	65	58	79
50	65	18	32	27	47	41	61	56	80	73	99
65	80	23	39	35	57	50	75	69	98	91	123
80	100	29	47	42	68	62	90	84	116	109	144
100	120	35	56	50	81	75	108	100	139	130	170

# Plummer Block and Rolling Bearing Tolerances

**Table 2.9 Radial internal clearance of self-aligning roller bearings**

(1) Data for cylindrical bore bearings

Unit:  $\mu\text{m}$

Nominal bore diameter <i>d</i> (mm)		Clearance									
		C2		CN (normal)		C3		C4		C5	
over	incl.	max	min	max	min	max	min	max	min	max	min
30	40	15	30	30	45	45	60	60	80	80	100
40	50	20	35	35	55	55	75	75	100	100	125
50	65	20	40	40	65	65	90	90	120	120	150
65	80	30	50	50	80	80	110	110	145	145	180
80	100	35	60	60	100	100	135	135	180	180	255
100	120	40	75	75	120	120	160	160	210	210	260
120	140	50	95	95	145	145	190	190	240	240	300
140	160	60	110	110	170	170	220	220	280	280	350
160	180	65	120	120	180	180	240	240	310	310	390
180	200	70	130	130	200	200	260	260	340	340	430
200	225	80	140	140	220	220	290	290	380	380	470
225	250	90	150	150	240	240	320	320	420	420	520
250	280	100	170	170	260	260	350	350	460	460	570
280	315	110	190	190	280	280	370	370	500	500	630
315	355	120	200	200	310	310	410	410	550	550	690
355	400	130	220	220	340	340	450	450	600	600	750
400	450	140	240	240	370	370	500	500	660	660	820
450	500	140	260	260	410	410	550	550	720	720	900

(2) Data for tapered bore bearing

Unit:  $\mu\text{m}$

Nominal bore diameter <i>d</i> (mm)		Clearance									
		C2		CN (normal)		C3		C4		C5	
over	incl.	max	min	max	min	max	min	max	min	max	min
30	40	25	35	35	50	50	65	65	85	85	105
40	50	30	45	45	60	60	80	80	100	100	130
50	65	40	55	55	75	75	95	95	120	120	160
65	80	50	70	70	95	95	120	120	150	150	200
80	100	55	80	80	110	110	140	140	180	180	230
100	120	65	100	100	135	135	170	170	220	220	280
120	140	80	120	120	160	160	200	200	260	260	330
140	160	90	130	130	180	180	230	230	300	300	380
160	180	100	140	140	200	200	260	260	340	340	430
180	200	110	160	160	220	220	290	290	370	370	470
200	225	120	180	180	250	250	320	320	410	410	520
225	250	140	200	200	270	270	350	350	450	450	570
250	280	150	220	220	300	300	390	390	490	490	620
280	315	170	240	240	330	330	430	430	540	540	680
315	355	190	270	270	360	360	470	470	590	590	740
355	400	210	300	300	400	400	520	520	650	650	820
400	450	230	330	330	440	440	570	570	720	720	910
450	500	260	370	370	490	490	630	630	790	790	1 000

### 3. Plummer Block and Bearing Materials

#### 3.1 Plummer block materials

The housings of NTN plummer blocks are made of class 3 gray cast iron (FC200). **Table 3.1** summarizes the mechanical properties of this material.

Cast iron materials boasts the greatest vibration dampening capability among various metal materials.

They also perform well in a wider operating temperature range of -20 to 300°C.

For application involving shock load and vibration, class 2 spheroidal graphite cast iron (FCD450) or class 3 carbon cast steel (SC450) is used.

**Table 3.1 Mechanical properties**

##### (1) Mechanical properties of gray cast iron

Type	Symbol	Typical wall thickness of cast iron product mm	Cast diameter of samples mm	Tensile strength MPa (kgf/mm <sup>2</sup> )	Transverse test		Brinell hardness HB
					Maximum load N (kgf)	Flexure mm	
Gray cast iron, class 3	FC200	4 to 8 over 8, incl. 15 over 15, incl. 30 over 30, incl. 50	13 20 30 45	235 {24} over 216 {22} over 196 {20} over 167 {17} over	1 960 {200} over 4 410 {450} over 8 820 {900} over 19 600 {2 000} over	2.0 over 3.0 over 4.5 over 6.5 over	255 incl. 235 incl. 223 incl. 217 incl.

##### (2) Mechanical properties of spheroidal graphite cast iron

Type	Symbol	Tensile test			Impact test	
		Proof stress MPa (kgf/mm <sup>2</sup> )	Tensile strength MPa (kgf/mm <sup>2</sup> )	Elongation %	Charpy absorption energy N · m {kgf · m}	
Class 2 spheroidal graphite cast iron	FCD450	226 {23} over	450 {46} over	10 over	—	

##### (3) Mechanical properties of carbon cast steel

Type	Symbol	Yield point MPa (kgf/mm <sup>2</sup> )	Tensile test		
			Tensile strength MPa (kgf/mm <sup>2</sup> )	Elongation %	Reduction in area %
Carbon cast steel	SC450	226 {23} over	451 {46} over	19 over	30 over

# Plummer Block and Bearing Materials

**Table 3.2 Plummer block accessories materials**

Accessory	Material used	Symbol	Applicable JIS standard
Tightening bolt and nut	Class 2 rolled steel for general structure	SS400	G3101
Spring washer	Hard drawn steel wire	SWRH62B	G3506
Grease nipple (on housing)	Copper and copper alloy rod and bar	C3604B	H3250
Plug for relubrication or draining	Class 2 rolled steel for general structure	SS400	G3101
Stabilizing ring, general purpose (normal width)	Class 3 gray cast iron and class 2 zinc die-casting	FC200, ZDC2	G5501, H5301
	Class 2 rolled steel for general structure	SS400	G3101

## 3.2 Bearing materials

### Raceway and rolling element materials

When the contact surfaces of a bearing raceway and rolling elements are repeatedly subjected to heavy stress, they still must maintain high precision and running accuracy. To accomplish this, the raceway and rolling elements must be made of a material that has high hardness, is resistant to rolling fatigue, is wear resistant, and has good dimensional stability.

By using pure materials, low in these non-metallic impurities, the rolling fatigue life of the bearing is lengthened. For all NTN bearings, pure material is prepared which has low oxygen content and low non-metallic impurities, by vacuum degassing process and secondary refining process.

**Table 3.3 Adapter materials**

	Part description	Material used	Symbol	Applicable JIS standard	Remarks
Sleeve, adapter	Bearing bore #14 or smaller	Carbon steel for machine structural purposes	STKM13A	G3445	Can be SS400 (G3101), S20C to S35C (G4051), STPG370 (G3454) or STKM13A (G3445).
	Bearing bore #15 or greater	Carbon steel for machine structural purposes	S25C	G4051	
Nut	#05～#07	Carbon steel for machine structural purposes	S20C	G4051	Can be SS400 (G3101), or S20C to S35C (G4051).
	#08～#32	Rolled steel for general structure	SS400	G3101	
	#34～	Carbon steel for machine structural purposes	S25C	G4051	
Lock-washer	Thickness: less than 3 mm	Cold rolled steel plate and strip	SPCC-SD	G3141	Can be SPHD (G3131).
	Thickness: 3 mm or greater	Rolled steel for general structure	SS400	G3101	
Lock plate		Rolled steel for general structure	SS400	G3101	Can be S20C to S35C (G4051).

### Cage materials

Bearing cage materials must be strong enough to withstand the vibration and shock load occurring on running bearings, develop limited friction with rolling elements and bearing ring, be light, and resist the heat occurring on running bearings.

The cages for small- and medium-sized bearings are pressed cages prepared through pressing process with cold or hot rolled steel plate, while the cages for large-sized bearings are machined cages made of cast high tensile brass or carbon steel for machine structural purposes.

## 4. Strength of Plummer Blocks, and Combination with Bearings

### 4.1 Strength of plummer blocks

The disruptive strength of plummer block varies depending on its type, nature and direction of a load working on it, as well as the flatness of a surface to which it is installed. The typical trend of static disruptive strength of SN5 and SN6 (S6) series of cast iron plummer blocks is plotted in **Figs. 4.1 and 4.2** respectively.

When selecting a plummer block, the safety factors in **Table 4.1** must be considered. Also, a higher grade of flatness is required of a surface for mounting a plummer block.

**Table 4.1 Safety factors of cast iron plummer blocks**

Nature of load	Light	Repeated	Alternating	Shock
Safety factor	4	6	10	15

To counter a horizontal or axial load, the face of the bed must be secured with a stopper.

For applications where extreme shock load is present or a fractured plummer block can lead to severe accident, NTN offers special plummer blocks made of spherical graphite cast iron or cast steel. For further information, contact NTN Engineering.

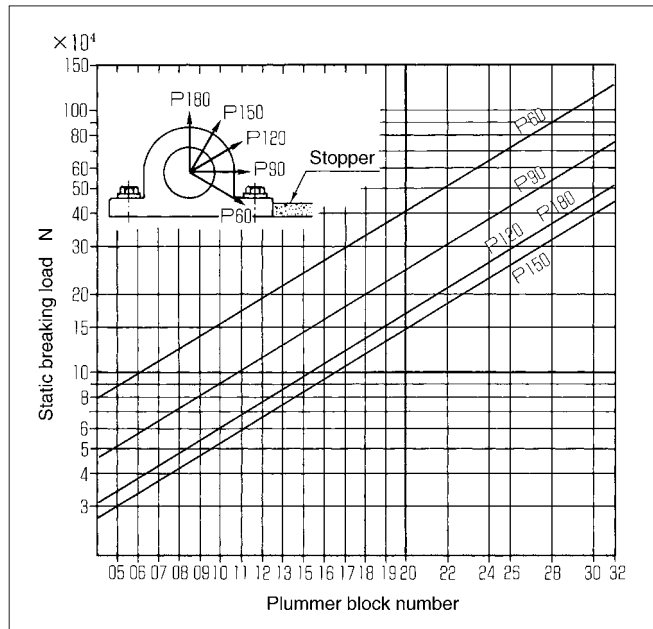


Fig. 4.1 Static disruptive strength of SN5 series

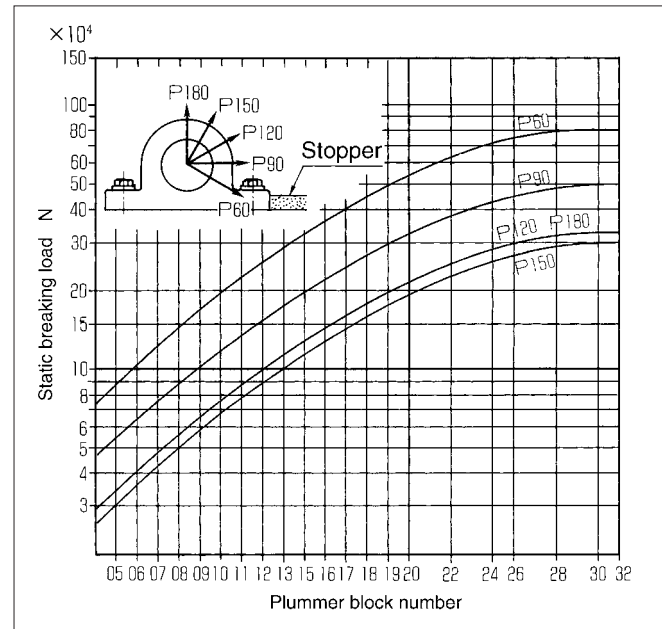


Fig 4.2 Static disruptive strength of SN6 (S6) series

# Strength of Plummer Blocks, and Combination with Bearings

## 4.2 Combinations of plummer blocks and bearings

The typical plummer block-bearing combinations are listed in **Tables 4.2 (1) and (2)**.

**Table 4.2 (1) Plummer blocks and applicable bearings**

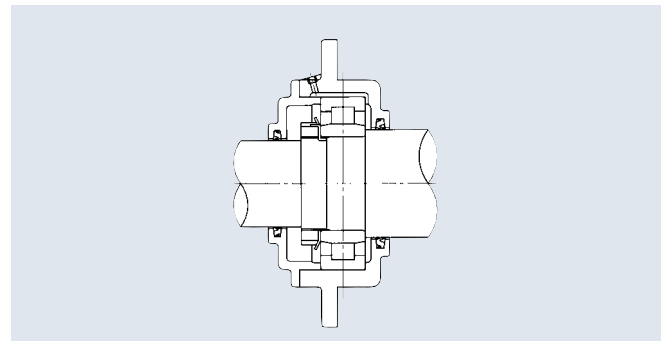
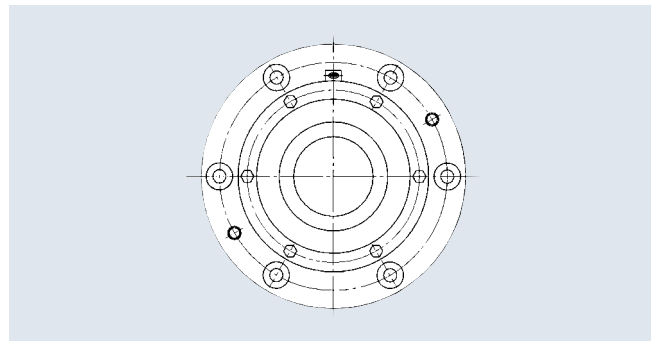
Bearing series Plummer block series \	12	22	13	23	230	231	222	232	213	223
SN5 SN5··F	06K~22K	06K~22					08CK~32BK 11EK~18EK	18BK, 20BK~32BK		
SN(S)6 SN(S)6··F			06K~22K	06K~22K					08CK~22K	08CK~32BK
SN2 SN2··F	06~22	06~22					08C~32B 11E~18E	18B, 20B~32B		
SN (S) 3 SN (S) 3··F			06~22	06~22					08C~22	08C~32B
SNZ2 SNZ2··F	06~22	06~22					08C~32B 11E~18E	18B, 22B~32B		
SNZ (SZ) 3 SNZ (SZ) 3··F			06~22	06~22					08C~22	08C~32B
SN30					24BK~38BK					
SN31						22BK~38BK				
SD5 SD5··G							34BK~64BK			
SD6 SD6··G										34BK~56BK
SD2 SD2··G							34B~64B			
SD3 SD3··G										34B~56B
SD2··D SD2··DG							34B~64B			
SD3··D SD3··DG										34B~56B
SD30 SD30··G					34BK~96BK					
SD31 SD31··G						34BK~84BK				

# Strength of Plummer Blocks, and Combination with Bearings

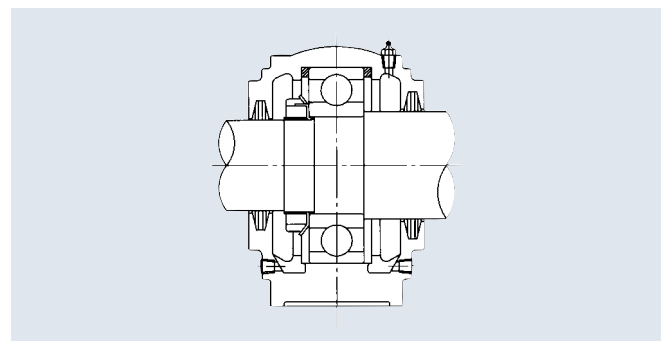
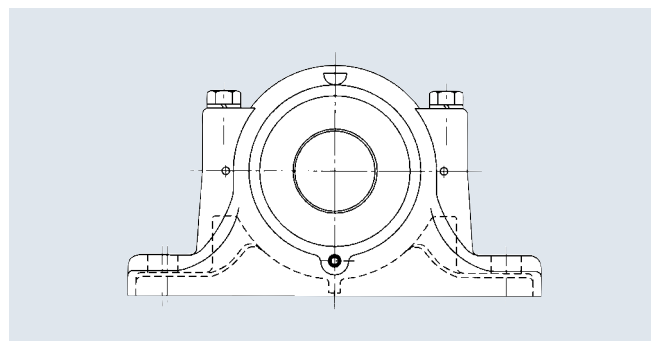
**Table 4.2 (2) Plummer blocks and applicable bearings**

Bearing series Plummer block series \	12	22	13	23	230	231	222	232	213	223
SV5	05K~22K	05K~22K					08CK~64BK 11EK~18EK	18B, 20B~32B		
SV6			05K~22K	05K~22K					08CK~22K	08CK~22K
SV2	05~22	05~22					08C~32B 11E~18E	16BK, 20B~64B		
SV3			05~22	05~22					08C~22	08C~56B

**Example of application with cylindrical roller bearing**



**Example of application with deep groove ball bearing**



## 5. Allowable Speed

Greater bearing speed leads to higher bearing temperature owing to friction heat occurring within the bearing. When the bearing is heated beyond a specific limit, a bearing failure such as seizure occurs, and the bearing cannot maintain stable operation any more. The limiting bearing speed where a bearing can operate without developing heat beyond a particular limitation is called allowable speed (rpm). This varies depending on the type and size of bearing, type of cage, as well as loading, lubricating and cooling conditions.

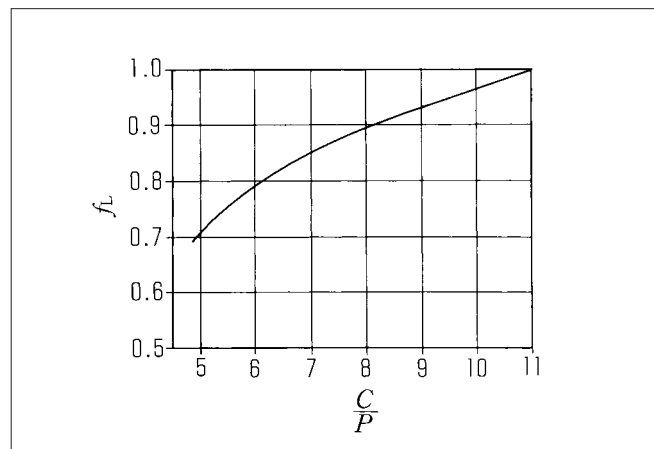
The bearing tables in this brochure summarize the typical allowable bearing speeds either with grease or oil lubrication. However, these values assume that:

- An NTN standard design bearing having correct internal clearance is correctly installed.
- The bearing is lubricated with quality lubricant, and the lubricant is replenished or replaced at correct intervals.
- The bearing is operated under normal loading conditions ( $P \leq 0.09C_r$ ,  $F_a/F_r \leq 0.3$ ), and at a normal operating temperature.

Note, however, that rolling elements may fail to rotate smoothly under a load of  $P \leq 0.04C_{or}$ . For advice against this problem, contact NTN Engineering. Also, note that the allowable speed of deep groove ball bearing having a contact seal (model LLU) or low-torque seal (model LLH) is governed by the peripheral speed of the seal. The allowable speed of a bearing that is used under severe

operating conditions can be determined by multiplying the allowable speed of that bearing in a bearing table by an adjustment factor in **Fig. 5.1**.

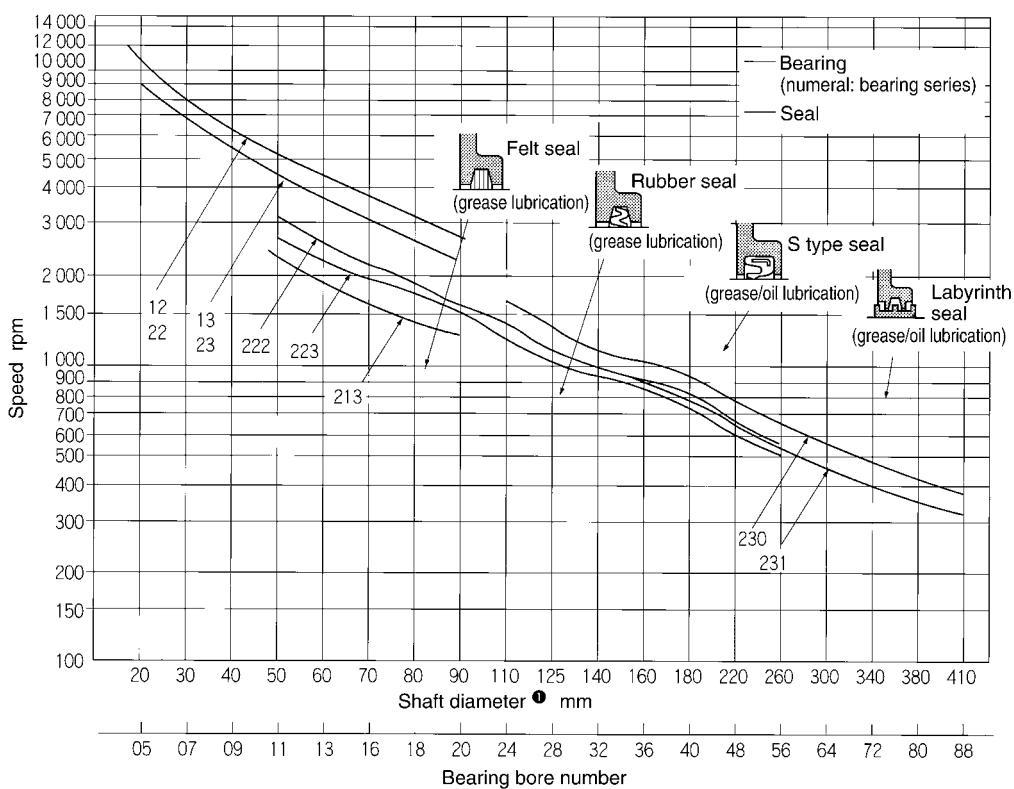
The allowable speed of a plummer block with a bearing varies depending on the seal type used. For example, in the case of a plummer block having a contact seal, its allowable speed is restricted by the allowable peripheral speed of the seal. **Fig. 5.2** provides a guideline for selecting allowable peripheral speeds of various seals.



**Fig. 5.1 Values of adjustment factor  $f_L$  dependent on bearing load**

C: Basic dynamic load rating N

P: Dynamic equivalent load N



**Fig. 5.2 Allowable speed of bearing vs. allowable peripheral speed of seal  $n_o$**

- ① Determine the allowable speed of the seal of a cylindrical bore bearing by referring to the shaft diameter at the contact surface of the seal.
- In the plotting above, the allowable speeds of the seal are indicated as shaft speeds (rpm).

## 6. Bearing Seals

The purposes of bearing seals are to prevent lubricant from leaking out and to protect the bearing against ingress of dust and moisture.

An appropriate bearing seal is selected considering the lubricant type (grease or oil) and the peripheral speed of the seal.

The seal type of NTN plummer blocks can be either contact or non-contact type. The contact type is available as felt seals and rubber seals, while the non-contact type as labyrinth seals. Also, special combination seals are available for applications under severe operating conditions involving, for example, heavy air-borne dust.

### 6.1 Contact seals

#### (1) Rubber seal (Fig. 6.1)

Rubber seals are typically used for grease lubrication, and their allowable peripheral speed, as a guideline, ranges from 5 to 6 m/s.

Usually, the material of rubber seals are nitrile rubber. However, to cope with demanding ambient temperatures, the materials in **Table 6.1** are also available.

#### (2) Felt seal (Fig. 6.2)

Felt seals are compatible with rubber seals, but must be used for grease lubrication only.

Felt seals are not suitable for dusty or moist environments. Their allowable peripheral speed, as a guideline, is 4 m/s max. A felt seal can be cut into two pieces that are respectively fitted into the seal grooves on the upper and lower plummer block housings. This feature greatly simplifies the assembly procedure for plummer blocks.

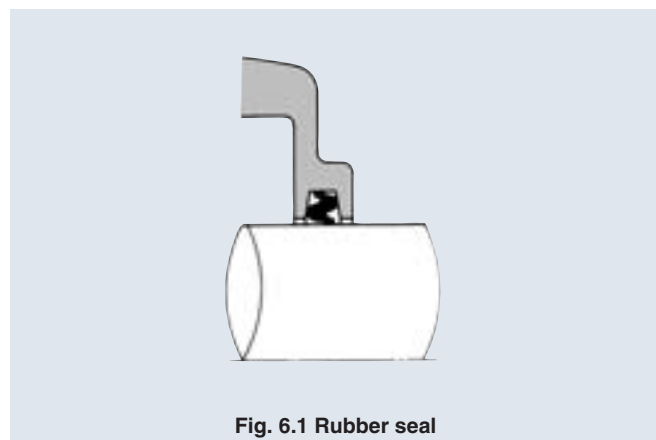


Fig. 6.1 Rubber seal



Fig. 6.2 Felt seal

Table 6.1 Types and features of rubber seal materials

Seal material	Wear resistance	Oil Resistance	Acid resistance	Alkali resistance	Water resistance	Recommended operating temperature range °C	Features
Nitrile rubber (NBR)	○	○	○	○	○	- 25 +100	Nitrile rubber (NBR) resists virtually all oil types and also features good wear resistance. Thus, this material is most commonly used as an oil seal material. It can be used in ordinary machinery operating under virtually any normal operating conditions.
Acrylic rubber (ACM)	○	○	△	X	△	- 15 +130	Boasts excellent heat resistance and oil resistance, but is rather vulnerable to alkali or water. Thus, the scope of its applications is limited.
Silicone rubber (VMQ)	○	○	△	X	○	- 50 +220	Boasts excellent heat resistance and cold resistance. However, it cannot be used together with extreme pressure grease or spindle oil.
Fluororubber (FKM)	○	○	○	△	○	- 10 +220	Inert to virtually all oil or chemical types. Its properties are well balanced. Therefore, it features wider operating conditions range. To sum up, this is a superior oil seal material.

○: Excellent, ○: Good, △: Fair, X: Poor (must not be used)

### (3) S grease seal (Fig. 6.3)

The S grease seal (synthetic rubber seal with spring) excels in sealing performance and is well suited for grease or oil lubrication. Custom specification variants can be used in a plummer block.

Its recommended peripheral speed falls within a range of 10 to 12 m/s. The surface roughness and hardness of the shaft in contact with this sealing material necessitates special attention.

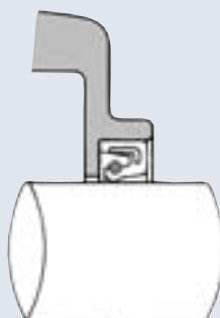


Fig. 6.4 Labyrinth seal

## 6.2 Non-contact seals

### (1) Labyrinth seal (Fig. 6.4)

The labyrinth seal used in the bore of plummer blocks -- SD31···TS and SD32···TS series-- comprise a labyrinth ring that is fitted into the bore of the plummer block. A labyrinth seal is used in clearance fit to a shaft (h9) together with an O-ring so that it can be readily installed and can follow expansion/compression of the shaft.

This seal type excels in sealing performance, and can be used for grease or oil lubrication.

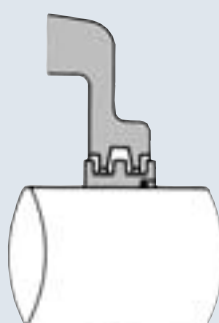


Fig. 6.4 Labyrinth seal

### (2) Special labyrinth seal (Fig. 6.5)

The special labyrinth seals such as those in Fig. 6.5 are very useful for applications where heavy soil and dust are present.

The plummer blocks used in conjunction with this seal type are manufactured per custom specifications. For further information, contact NTN Engineering.

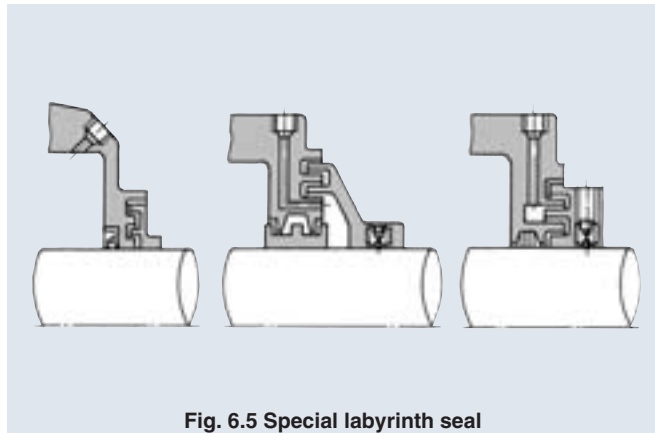


Fig. 6.5 Special labyrinth seal

### Shaft design specification for the area in contact with the seal

The quality of a shaft section in contact with the seal lip greatly affects the sealing performance of the seal. Therefore, strictly adhere to the design standard for shafts in Table 6.2.

Table 6.2 Shaft design standard

Criterion	Design standard	Remarks
Hardness	HRC30~40	
Surface roughness	0.8Ra or smaller	The finish surface should be finish-ground without infeed.
Chamfering at end face	The end face to which a seal is fitted must be tapered and the sharp corner must be rounded.	

## 6.3 Combination seals

The combination seals used for the SBG series are unique seals that comprise both of an oil seal and labyrinth seal and are installed in the bore of a plummer block. They are used in environments where heavy dust and contaminants are present.

For better sealing effect, the labyrinth seal is often filled with grease.

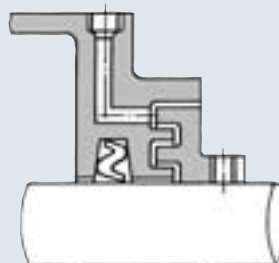


Fig. 6.6 Combination seal

**With a continuous or intermittent lubrication scheme, lubricant can tend to leak. Use a seal that positively offers reliable sealing.**

## 7. Shaft Design

### 7.1 Bearing-to-shaft fit

The tolerance requirements of the shaft outside diameter differs between a bearing with an adapter and a cylindrical bore bearing each mounted to a plummer block. **Table 7.1** summarizes the recommended bearing-to-shaft fits.

A bearing with an adapter is installed to a shaft by means of an adapter. A cylindrical bore bearing is usually positioned in interference fit by a shaft shoulder and secured with a nut and washer. For this application, the shaft is provided with threading and washer groove as illustrated in **Fig. 7.1**.

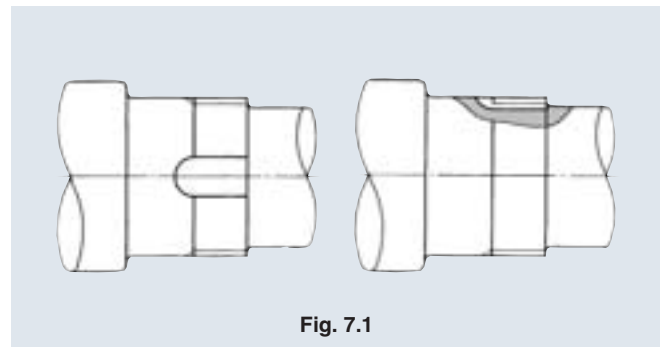


Fig. 7.1

Table 7.1 Recommended bearing-to-shaft fit

Bearing bore type	Load condition	Shaft outside diameter		Shaft type and tolerance class	Remarks
		Self-aligning ball bearing	Self-aligning roller bearing		
Tapered bore (complete with adapter assembly)	Various loads	All bearing sizes		H9/IT5	The tolerance class for transmission shafts may be h10/IT5. "IT5" or IT7" means that the shaft form tolerance (circularity, cylindricity, etc.) must satisfy tolerance class IT5 or IT7.
Cylindrical bore	Light load and fluctuating load	over 18, incl. 100 over 100, incl. 200	— —	J6 k6	Light load essentially means a load as small as 6 to 7% the basic dynamic load rating. $P_r \leq 0.07 C_r$
	Normal load	over 18, incl. 100 over 100, incl. 200 — — —	over 40, incl. 65 over 65, incl. 100 over 100, incl. 140 over 140, incl. 280	k5 m5 m6 n6 p6	Normal load is a load that satisfies $0.06 C_r < P_r \leq 0.12 C_r$ .
	Heavy load and shock load	— — —	over 50, incl. 100 over 100, incl. 140 over 140	n6 p6 r6	Heavy load is a load that satisfies $P_r > 0.12 C_r$ . For this type of application, use a bearing whose clearance is greater than normal clearance.

### 7.2 Mounting dimensions

To be able to correctly seat a cylindrical bore bearing to the shaft shoulder, the height and fillet radius  $r_{as}$  of the shoulder must be greater than the chamfering  $r_s$  min of the bearing as specified in **Table 7.2**.

If the bearing is used on the shaft end, the configuration must be designed such that the shaft end does not interfere with the face of bearing bore. For reference, **Table 7.3** provides the wall thickness values at the bearing bore.

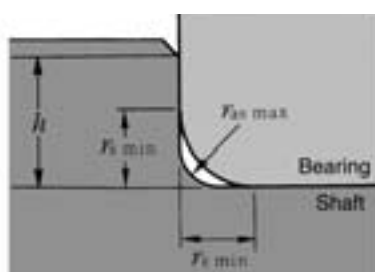


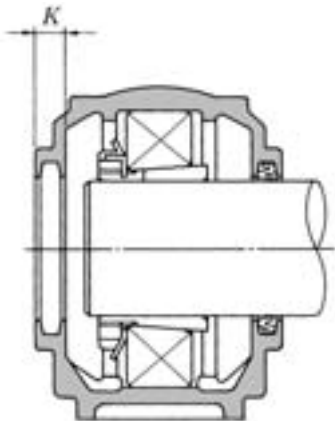
Table 7.2 Fillet radius and shoulder height of shaft

Unit: mm

Chamfer dimension $r_s$ min mm	Shoulder height $h_s$ (min) ①	Fillet radius $r_{as}$ max
1	2.75	1
1,1	3.5	1
1,5	4.25	1.5
2	5	2
2,1	6	2
2,5	6	2
3	7	2.5
4	9	3
5	11	4
6	14	5
7,5	18	6
9,5	22	8

① The shoulder height must be greater than that specified when the shaft is subjected to a greater axial load.

# Shaft Design



**Table 7.3 Wall thickness at the bearing bore**

(1)		Unit: mm			
Bearing number	K	Bearing number	K	Bearing number	K
SN 506	11	SN 606	11	SN 206	11
507	11	607	11	(SNZ) 207	11
508	11	608	11	208	13
509	11	609	11	209	13
SN 510	11	SN 610	11	SN 210	13
511	14	611	14	(SNZ) 211	14
512	14	612	14	212	16
513	14	613	14	213	16
515	14	615	14	214	16
SN 516	16	SN 616	16	SN 215	16
517	16	617	16	(SNZ) 216	17
518	16	618	16	217	17
519	16	619	16	218	18
520	18	620	18	219	18
SN 522	20	SN 622	20	SN 220	20
524	20	624	20	(SNZ) 222	22
526	20	626	20	224	22
528	23	628	23	226	22
530	23	630	23	228	23
SN 532	25	SN 632	25	SN 230	23
				(SNZ) 232	25

Note: The dimensions for model SN3 are the same as those of model SN2.

(2)		Unit: mm			
Bearing number	K	Bearing number	K	Bearing number	K
SD 534	44	SD3340	44	SN3024	20
536	44	3344	48	3026	20
538	48	3348	48	3028	22
540	48	3352	54	3030	22
544	54	3356	54	3032	22
SD 548	52	SD3360	58	SN3034	24
552	58	3364	58	3036	24
556	58	3368	60	3038	24
560	60	3372	60		
564	60	3376	60		
SD 634	48	SD3440	48	SN3122	20
636	48	3444	48	3124	20
638	54	3448	54	3126	20
640	54	3452	52	3128	22
644	58	3456	58	3130	22
SD 648	58	SD3460	58	SN3132	24
652	60	3464	60	3134	24
656	60	3468	60	3136	24
				3138	24

Note: For SD31TS and SD32TS, K=37 mm.

The dimensions for SD30 and SD31 are the same as those of SD33 and SD34.

## 8. Lubrication

### 8.1 Grease lubrication

Usually, plummer blocks are lubricated with grease. Grease lubrication leads to good sealing performance and simpler seal design.

#### (1) Characteristics of grease

Grease is prepared by mixing base oil such as mineral oil or synthetic oil with thickener. The characteristics of grease vary depending on types and combination of various additives.

The typical grease types and their characteristics are summarized in **Table 8.1**.

Depending on the intended application, a grease of appropriate consistency number is used as summarized in **Table 8.2**.

**Table 8.2 Grease consistency**

NLGI consistency number	JIS (ATM) worked penetration	Applications
0	355~385	Centralized lubrication
1	310~340	Centralized lubrication
2	265~295	General or capped bearing
3	220~250	General or high temperature
4	175~205	Special application

#### (2) Grease volume

When grease is packed into a bearing, the inside of the bearing is first filled with grease. During this course, the grease must be also filled into the inside guide way of the bearing cage.

As a guideline, the recommended volume of grease filled in plummer blocks is given below.

General application

.....About 1/3 to 1/2 the empty space

Relatively high speed application

.....About 1/2 the empty space

Low speed application

.....More than 1/2 the empty space

The volume of grease should be carefully selected as it can lead to overheating of the bearing, outward leakage from the seal, or ingress of dust.

The recommended volume of grease commonly filled in the applicable bearings are summarized in **Table 8.3**.

**Table 8.3 (1) Volume of grease filled into models SN5 and SN6**

Bearing number	Grease volume (g)	Bearing number	Grease volume (g)
SN506	20~ 30	SN606	27~ 41
SN507	30~ 45	SN607	35~ 52
SN508	37~ 55	SN608	50~ 75
SN509	37~ 55	SN609	75~ 110
SN510	47~ 70	SN610	100~ 150
SN511	55~ 80	SN611	110~ 160
SN512	80~ 120	SN612	130~ 190
SN513	100~ 150	SN613	160~ 240
SN515	130~ 190	SN615	230~ 350
SN516	140~ 210	SN616	250~ 380
SN517	170~ 260	SN617	320~ 480
SN518	260~ 390	S618	370~ 550
SN519	250~ 370	S619	470~ 700
SN520	330~ 500	S620	500~ 750
SN522	470~ 700	S622	700~1 000
SN524	550~ 850	S624	950~1 400
SN526	650~ 950	S626	1 100~1 600
SN528	800~1 200	S628	1 300~2 000
SN530	1 100~1 600	S630	1 600~2 400
SN532	1 300~2 000	S632	1 800~2 700

**Table 8.3 (2) Volume of grease filled into model SD**

Bearing number	Grease volume (g)	Bearing number	Grease volume (g)
SD3340	1 400~ 2 100	SD534	1 500~ 2 300
SD3344	1 700~ 2 600	SD536	1 800~ 2 700
SD3348	2 000~ 3 000	SD538	1 900~ 2 900
SD3352	2 700~ 4 000	SD540	2 300~ 3 400
SD3356	3 400~ 5 100	SD544	3 000~ 4 500
SD3360	3 500~ 5 700	SD548	3 700~ 5 600
SD3364	4 300~ 6 400	SD552	4 800~ 7 200
SD3368	5 600~ 8 400	SD556	6 000~ 9 000
SD3372	6 300~ 9 400	SD560	6 700~10 000
SD3376	6 600~ 9 900	SD564	9 300~14 000
SD3440	1 500~ 2 200	SD634	1 900~ 2 900
SD3444	2 300~ 3 400	SD636	2 500~ 3 700
SD3448	2 300~ 3 500	SD638	2 700~ 4 000
SD3452	2 700~ 4 000	SD640	3 300~ 5 000
SD3456	3 200~ 4 800	SD644	3 800~ 5 700
SD3460	4 400~ 6 600	SD648	5 400~ 8 100
SD3464	5 100~ 7 700	SD652	6 500~ 9 800
SD3468	6 700~1 0000	SD656	8 700~13 000

**Table 8.3 (3) Volume of grease filled into models SN30 and SN31**

Bearing number	Grease volume (g)	Bearing number	Grease volume (g)
SN3024	260~ 390	SN3122	260~ 380
SN3026	370~ 550	SN3124	350~ 550
SN3028	420~ 650	SN3126	400~ 600
SN3030	490~ 750	SN3128	470~ 700
SN3032	650~1 000	SN3130	700~1 000
SN3034	800~1 200	SN3132	850~1 300
SN3036	1 000~1 500	SN3134	950~1 400
SN3038	1 000~1 500	SN3136	1 100~1 700
		SN3138	1 300~2 000

## 9. Handling the Plummer Blocks and Bearings

Rolling bearings are precision components. To maintain their accuracies, they must be handled very carefully. In particular, they must be kept clean, not be subjected to strong impact, and be protected against possible rusting.

Plummer blocks also need similar handling practices.

### 9.1 Inspection before installation

Before installing a bearing and a plummer block, the following points must be thoroughly checked and inspected.

- (1) Prepare installation tools, measuring instruments, oil stone, lubricant and factory cloth. Before the installation work, remove dust and impurities from these tools. (**Fig. 9.1**)

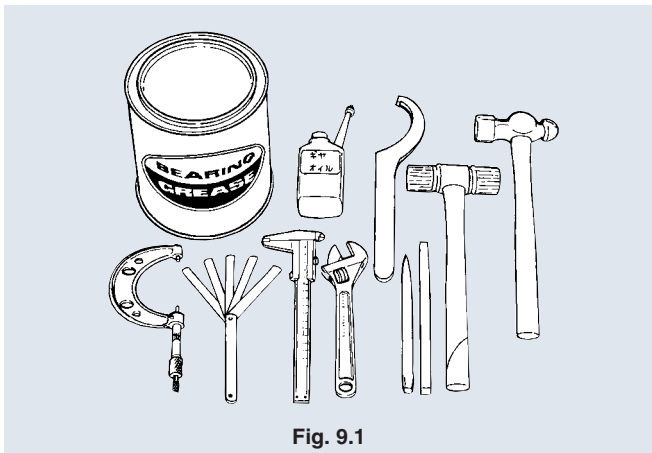


Fig. 9.1

- (2) Make sure that the shaft is free from bends or other damages and that it has been dimensioned and formed as specified. (**Fig. 9.2**)

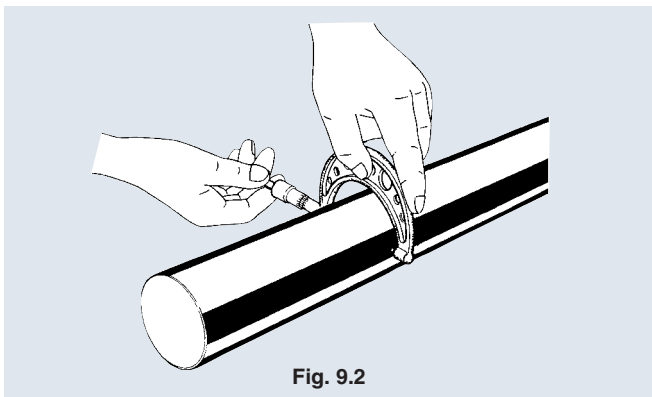


Fig. 9.2

- (3) Remove dent marks (even though very small) from the mating faces with an oil stone or fine emery paper. Check that the contact face to the seal has specified surface roughness (0.8a). Wipe dust away from the shaft with clean factory cloth.
- (4) Remove possible dust and metal chips from the inside of plummer block. (**Fig. 9.3**)

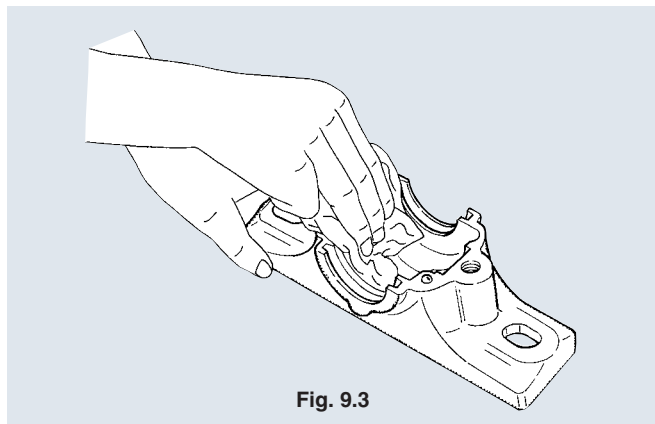


Fig. 9.3

- (5) Check the flatness of the mounting face of the plummer block. (When placed on a frame, the plummer block must be stably seated.)

### 9.2 Preparation for installing the bearing

- (1) Unpack the bearing just before the installation work.
- (2) If the bearing is to be grease-lubricated, the rust-proof coating on it may remain unremoved. If it is to be oil-lubricated, remove the coating with benzene or kerosene.
- (3) For a bearing with an adapter, check its radial clearance before the installation work. To do so, place it on a flat work bench, and fit a thickness gage between the uppermost roller and the raceway surface on the outer ring to measure the clearance (**Fig. 9.4**). Do not force the thickness gage in or turn the bearing. Otherwise, the resultant clearance measurement will be greater than the actual clearance.

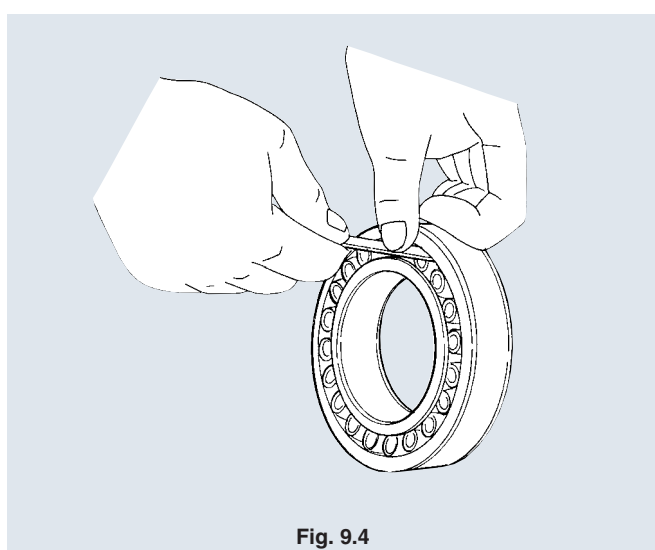
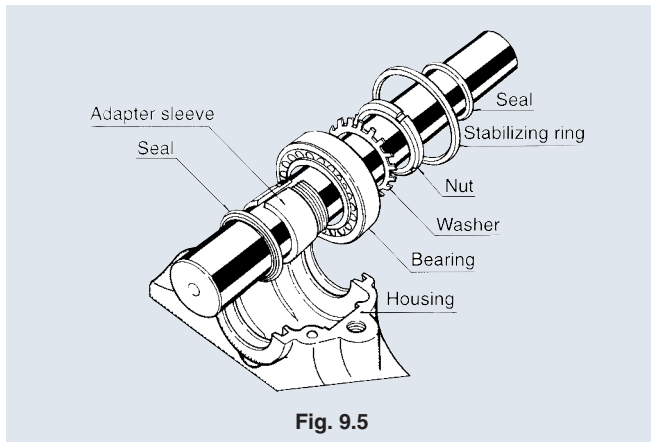


Fig. 9.4

## 9.3 Installation of the bearing and associated components

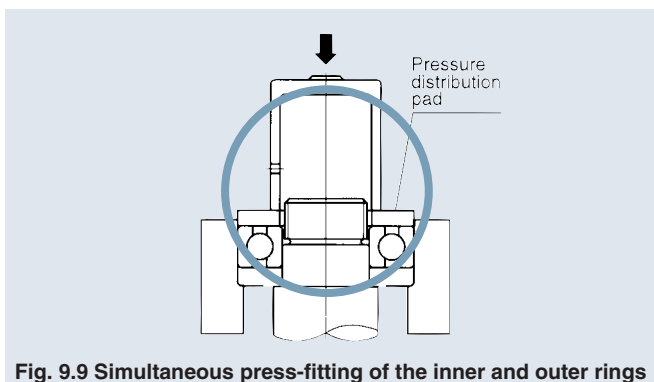
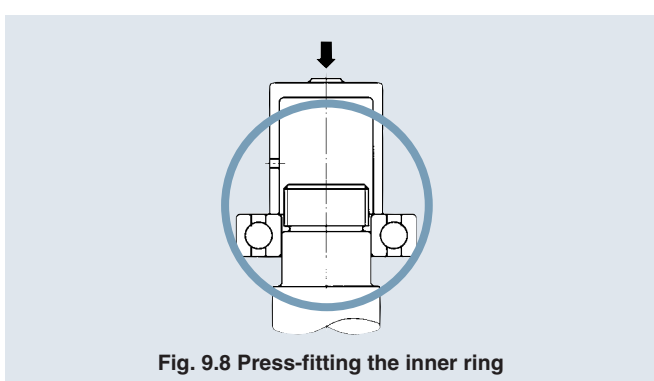
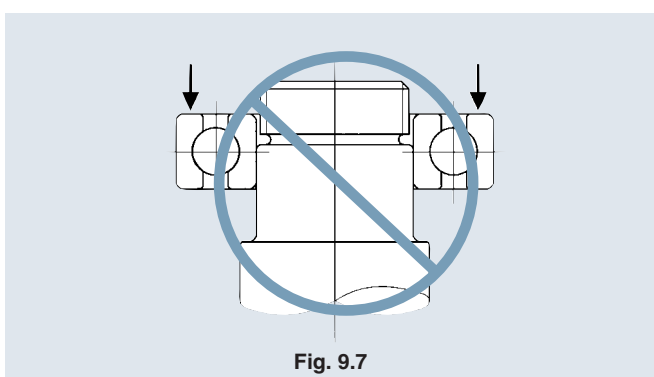
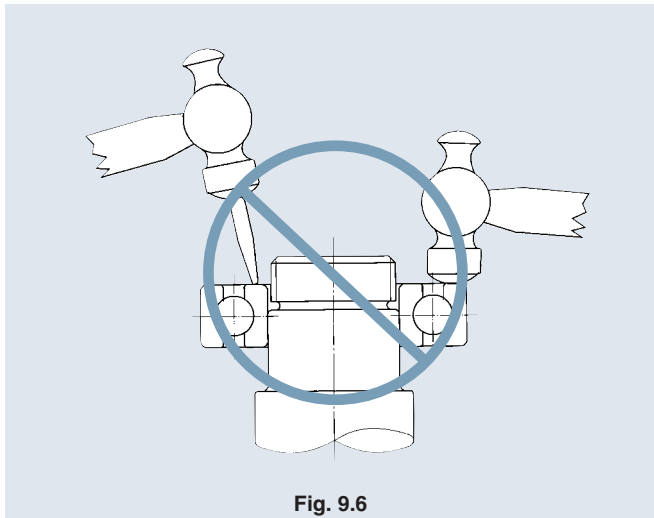
Once careful checking is complete, install the bearing and associated components. For the positional relationship, see **Fig. 9.5**.



When a bearing is installed onto a shaft or into a housing, do not directly hit its end face with a hammer or drift as shown in **Fig. 9.6**. Otherwise, its design performance can be lost. Always evenly exert force around the entire bearing ring face. Also, do not apply force to one bearing ring (for example, outer ring) as in **Fig. 9.7** to convey the force via the rolling elements to the other bearing ring (inner ring) to install the latter. Otherwise, a dent mark or other damage can occur on either or both rings.

When installing a cylindrical bore bearing, whose interference is relatively small, its whole inner ring can be uniformly press-fitted at an ordinary temperature as illustrated in **Fig. 9.8**. Usually, the inner ring is press-fitted by tapping the sleeve with a hammer. However, when many bearings must be installed at a time, a mechanical or hydraulic press will be helpful.

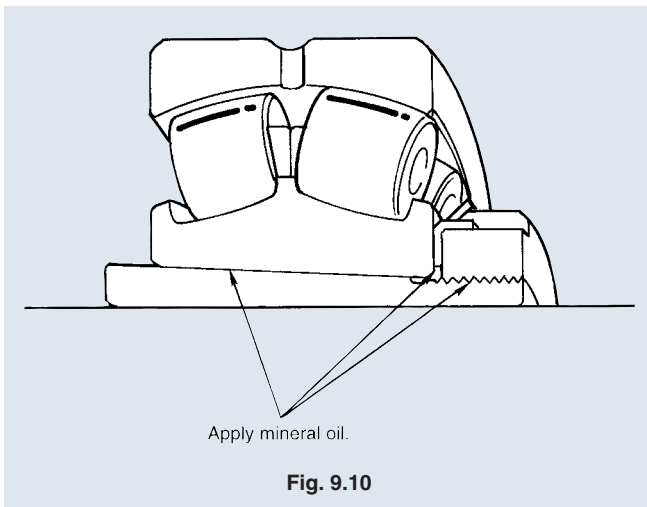
When installing a non-separable bearing to the shaft and housing at a time, apply a press-fitting force to both the inner and outer rings by using a pressure distribution pad as in **Fig. 9.9**.



# Handling the Plummer Blocks and Bearings

## 9.3.1 Bearing with an adapter

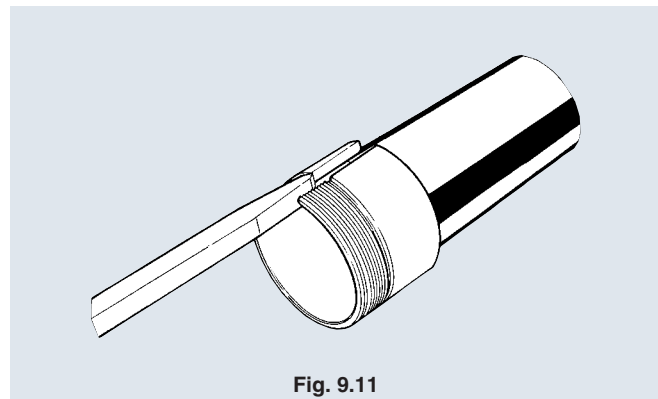
(1) Thinly apply highly viscous mineral oil to the taper, threading and the chamfered face of the nut (see **Fig. 9.10**) before press-fitting. In particular, apply molybdenum bisulfide paste to these areas on a large bearing. This prevents scuffing, and allows easy bearing removal. Before the installation work, remove oil from the shaft and the bore face of sleeve with a clean factory cloth.



(2) Mount the adapter to a correct position considering the dimension  $B_1$ ,  $B_2$  or  $B_3$  in the bearing table. When fitting the adapter sleeve onto the shaft, open

the slit with a flat-blade screwdriver for easy fitting.

**Fig. 9.11**



- (3) Fit the bearing over the adapter sleeve on the shaft as tight as possible, so that the bearing inner ring is fully seated onto the taper on adapter sleeve.
- (4) Lightly tighten the nut until the sleeve is seated on the shaft.
- (5) When fully tightening a self-aligning ball bearing, make sure that its radial clearance becomes approximately 1/2 that before fitting. For a self-aligning roller bearing, tighten the nut while measuring its radial clearance with a thickness gage so that the reduction of radial internal clearance value in **Table 9.1** is reached. Make sure that an installed self-aligning ball bearing can turn smoothly by hand (ss **Figs. 9.12 and 9.13**).

**Table 9.1 Installation of tapered bore self-aligning roller bearings**

				Axial displacement drive up				Minimum allowable residual clearance			Unit: mm
Nominal bearing bore diameter $d$ over incl.	Reduction of radial internal clearance min max	Taper 1/12		Taper 1/30		CN	C3	C4			
		min	max	min	max						
30	40	0.02	0.025	0.35	0.4	—	—	0.015	0.025	0.04	
40	50	0.025	0.03	0.4	0.45	—	—	0.02	0.03	0.05	
50	65	0.03	0.035	0.45	0.6	—	—	0.025	0.035	0.055	
65	80	0.04	0.045	0.6	0.7	—	—	0.025	0.04	0.07	
80	100	0.045	0.055	0.7	0.8	1.75	2.25	0.035	0.05	0.08	
100	120	0.05	0.06	0.75	0.9	1.9	2.25	0.05	0.065	0.1	
120	140	0.065	0.075	1.1	1.2	2.75	3	0.055	0.08	0.11	
140	160	0.075	0.9	1.2	1.4	3	3.75	0.055	0.09	0.13	
160	180	0.08	0.1	1.3	1.6	3.25	4	0.06	0.1	0.15	
180	200	0.09	0.11	1.4	1.7	3.5	4.25	0.07	0.1	0.16	
200	225	0.1	0.12	1.6	1.9	4	4.75	0.08	0.12	0.18	
225	250	0.11	0.13	1.7	2	4.25	5	0.09	0.13	0.2	
250	280	0.12	0.15	1.9	2.4	4.75	6	0.1	0.14	0.22	
280	315	0.13	0.16	2	2.5	5	6.25	0.11	0.15	0.24	
315	355	0.15	0.18	2.4	2.8	6	7	0.12	0.17	0.26	
355	400	0.17	0.21	2.6	3.3	6.5	8.25	0.13	0.19	0.29	
400	450	0.2	0.24	3.1	3.7	7.75	9.25	0.13	0.2	0.31	
450	500	0.21	0.26	3.3	4	8.25	10	0.16	0.23	0.35	
500	560	0.24	0.3	3.7	4.6	9.25	11.5	0.17	0.25	0.36	
560	630	0.26	0.33	4	5.1	10	12.5	0.2	0.29	0.41	
630	710	0.3	0.37	4.6	5.7	11.5	14.5	0.21	0.31	0.45	

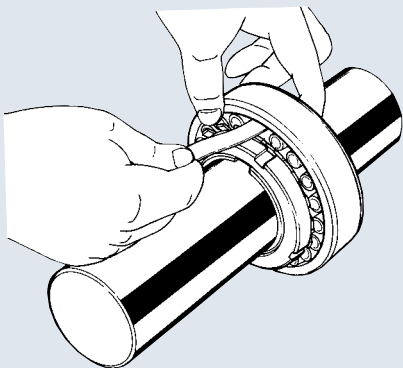


Fig. 9.12

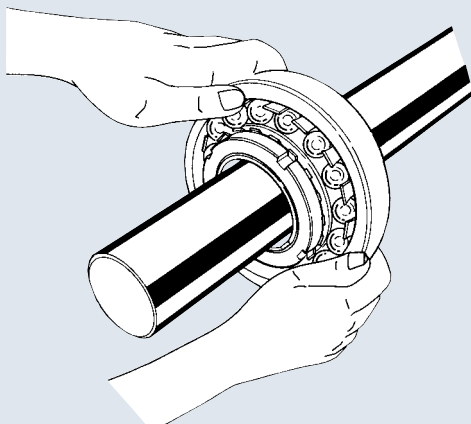


Fig. 9.13

(6) To tighten the nut, use a spanner wrench illustrated in **Fig. 9.14**.

When tightening the nut with a hammer and a drift, be sure that the chip from the drift does not enter the bearing.

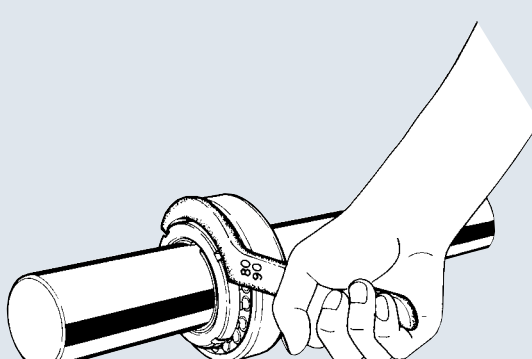


Fig. 9.14

(7) If it is difficult to tighten a large bearing by manual force, use a hydraulic nut or ram for easier assembly. (**See Fig. 9.15.**)

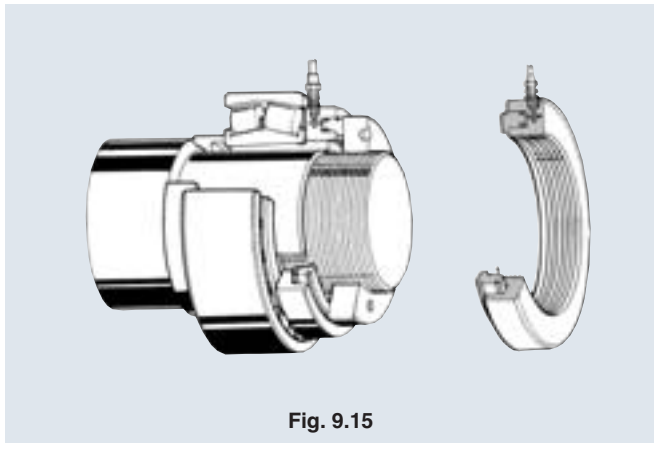


Fig. 9.15

(8) Make sure the bearing clearance is as specified, then bend one tab on the washer that corresponds with the cutout on the circumference of the nut to maintain the adjustment (**Fig. 9.16**). Do not loosen the nut to allow the cutout to match the tab.

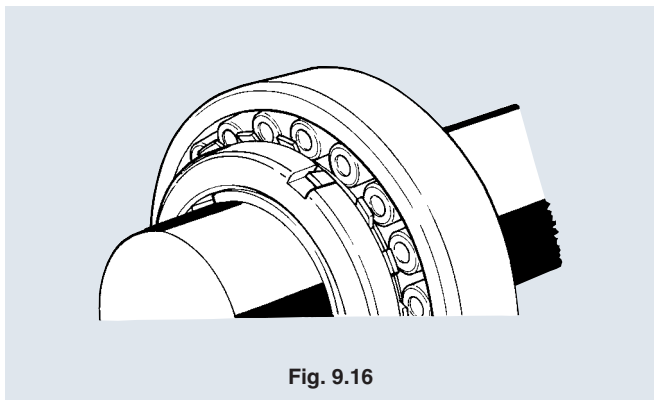


Fig. 9.16

(9) When a large bearing is installed to a shaft, its outer ring will be deformed by its own weight into an elliptical form. The clearance measurement at the lowest point on a deformed bearing will be greater than a true clearance. Remember that a radial clearance value measurement at this point will result in excessively large tightening allowance.

(10) The adapter used on a large bearing whose bore number is 44 or greater is a lock plate type (**Fig. 9.17**). For this arrangement, first tighten the nut, then fit the lock plate into the cutout on the nut. In this case too, do not loosen the nut to allow the cutout to match the lock plate. Once the lock plate is seated in the cutout, secure the adjustment with a spring washer and a hexagonal nut.

# Handling the Plummer Blocks and Bearings

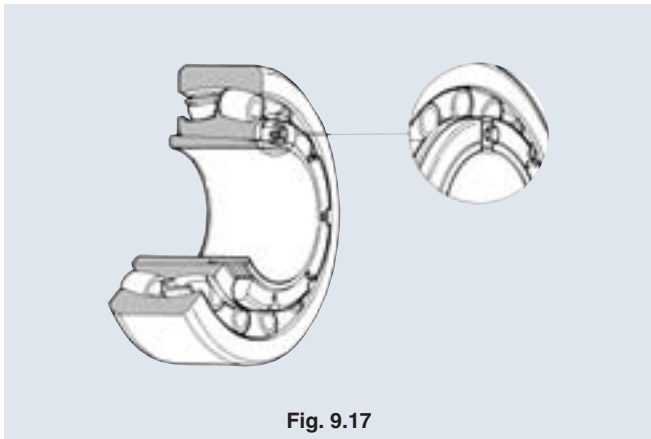


Fig. 9.17

## 9.3.2 Cylindrical bore bearing

### (1) Press-fitting

- It is recommended that a small bearing of smaller tightening allowance be press-fitted by forcing a press-fitting jig onto the end face of inner ring. (See **Fig. 9.18.**)

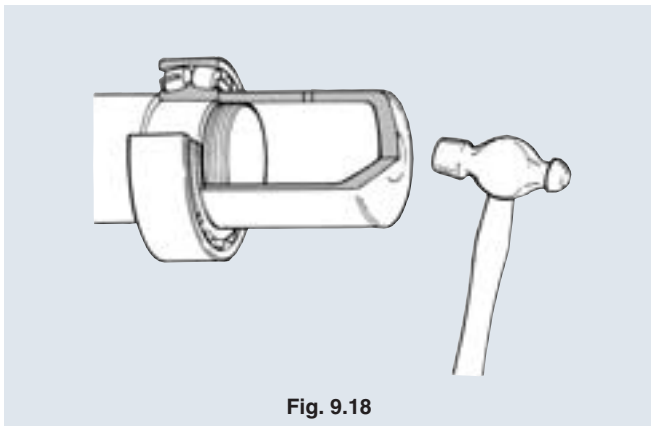


Fig. 9.18

- For easy fitting, apply mineral oil or molybdenum bisulfide lubricant to fitting surfaces on the shaft and bearing. During the press-fitting work, make sure that the bearing inner ring is not tilted.

### (2) Shrink-fitting

- To install a medium or large bearing, a shrink-fitting technique can be conveniently employed. The heating temperature for shrink-fitting can be selected from **Fig. 9.19** based on the bearing dimensions and tightening allowance requirements. Remember the temperature of the bearing must not exceed 120°C.
- Usually, the bearing is heated in oil (**Fig. 9.20**). However, it may be heated in a heater.
- The oil used as a heating medium is clean machine oil #1 or transformer oil #1. The heating oil bath must be amply sized and contain sufficient amount of oil. Be careful not to allow the bearing to directly contact the vessel.

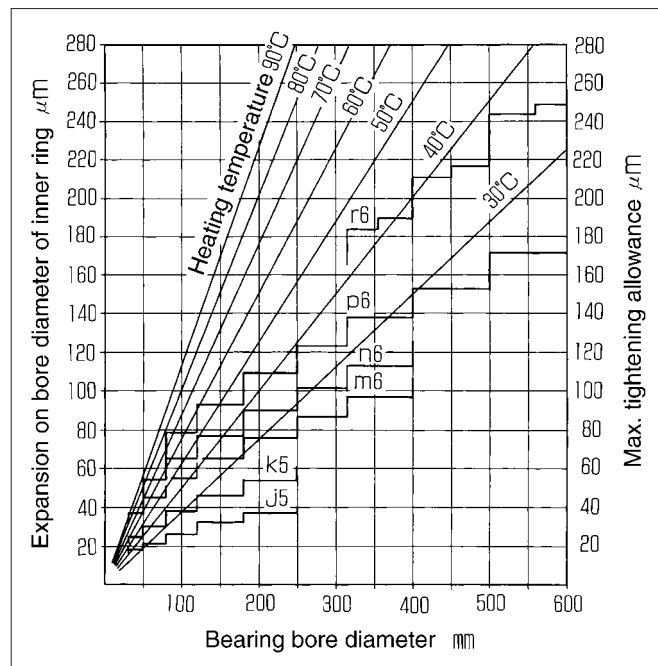


Fig. 9.19

- After fitting the bearing onto a shaft, allow it to cool off. Note that the bearing will also shrink in the axial direction. To avoid gap occurrence between the bearing face and the shaft shoulder, force the bearing against the shaft shoulder until the bearing and shaft have fully cooled down. Alternatively, tap the bearing several times in the axial direction through a jig to bring the bearing in close contact with the shaft before the bearing and shaft have fully cooled down.

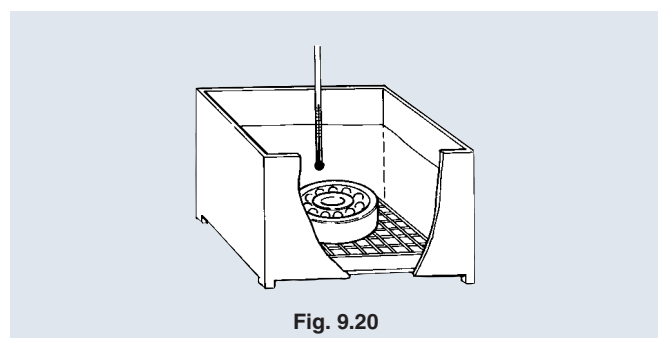


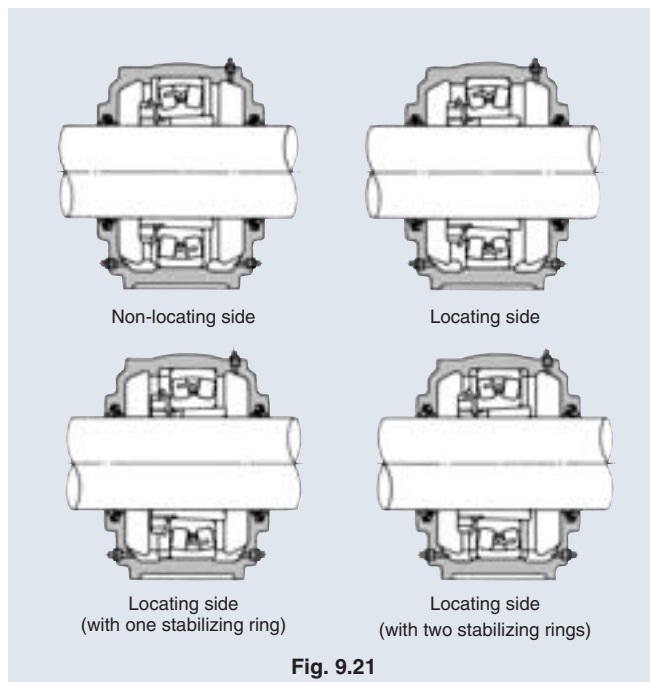
Fig. 9.20

- Make sure the bearing is fully seated on the shaft shoulder. Then, insert the washer and nut over the shaft, and secure the bearing by tightening the nut. Once the nut has been fully tightened, bend a tab on the washer and fit it into the cutout on the nut. If a tab cannot be readily fitted into the cutout, further turn the nut until the tab meets the cutout.

## 9.4 Assembling the plummer blocks

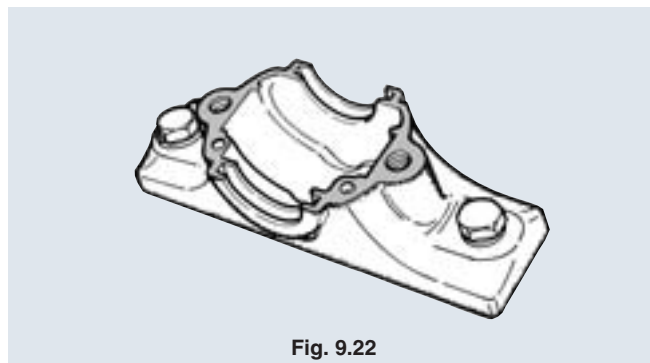
When installing two or more plummer blocks on a shaft, use one block to locate the outer ring of a bearing in the axial direction, and arrange the other block (s) so that the outer ring (s) of bearing (s) in the latter block (s) can move freely in the axial direction. (See **Fig. 9.21**.)

Once the bearing has been installed to the shaft and the associated components have been inserted over the shaft, assemble the plummer blocks according to the following procedure.



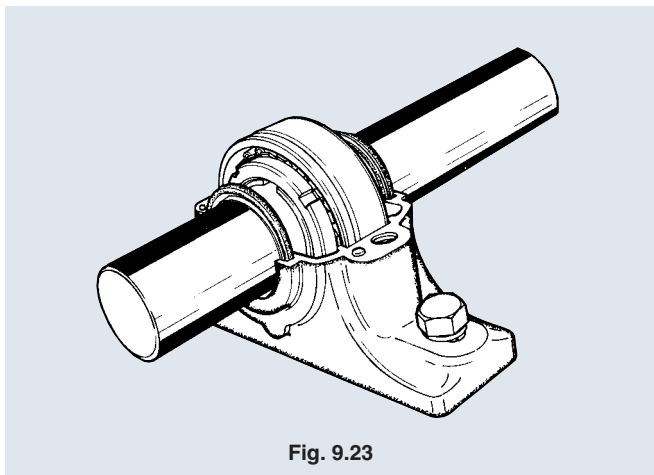
**Fig. 9.21**

- (1) Temporarily install the lower plummer block housing to the frame. (See **Fig. 9.22**.)



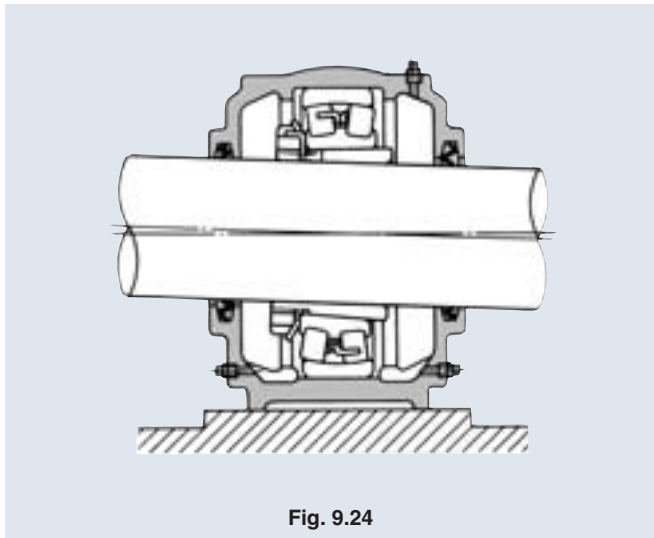
**Fig. 9.22**

- (2) Fit the locating bearing into the lower plummer block housing, together with the seal and stabilizing ring. (See **Fig. 9.23**.)



**Fig. 9.23**

- (3) Adjust the position of the plummer block of the non-locating bearing to center the bearing to the bearing seating. If the plummer block is to be used in a high temperature environment, carefully position the bearing considering the thermal expansion of the shaft.
- (4) Once the bearing is correctly located, check the squareness of the plummer block relative to the shaft (make sure the face of bearing inner ring is parallel with that of the outer ring). Only then, fully tighten the nut. Remember a larger mounting error can cause the seal to fail or the shaft to interfere with the bearing bore, leading to non-smooth running (**Fig. 9.24**). If such a problem occurs, correct the mounting seat, and then, install the lower plummer block housing.



**Fig. 9.24**

# Handling the Plummer Blocks and Bearings

- (5) If the bearing is lubricated with grease, fill the bearing interior with grease, and apply grease to the mating surfaces of the upper and lower plummer block housings. Also, amply apply grease to the sliding surface of the seal. In the case of a self-aligning roller bearing, incline the outer ring to allow a sufficient volume of grease to be packed into the gaps between the rollers and the cage. (For the volume of grease, refer to Section 11.)
- (6) In the case of oil-lubricated bearings, fill the oil up to the center of the lowest rolling element. (See **Fig. 9.25.**)

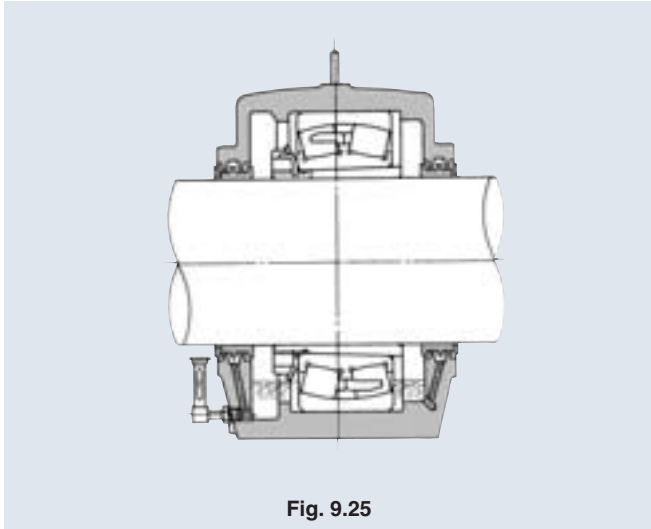


Fig. 9.25

- (7) After filling with lubricant, check the mating surfaces between the upper and lower plummer block housings are stably in contact with each other. Remember to apply grease to the mating surfaces on the plummer block housings to ensure reliable sealing and rust-proofing. Then, fully tighten the tightening bolt. (See **Fig. 9.26.**)

Note that either the upper or lower housing of a particular plummer block is incompatible with the lower or upper housing of another plummer block. Do not confuse the like housings.

Knock pin seats (**Fig. 9.27**) are provided at the corners of the bed so locking knock pins can be driven into these seats. Use these seats when intending to install a plummer block with utmost precision.

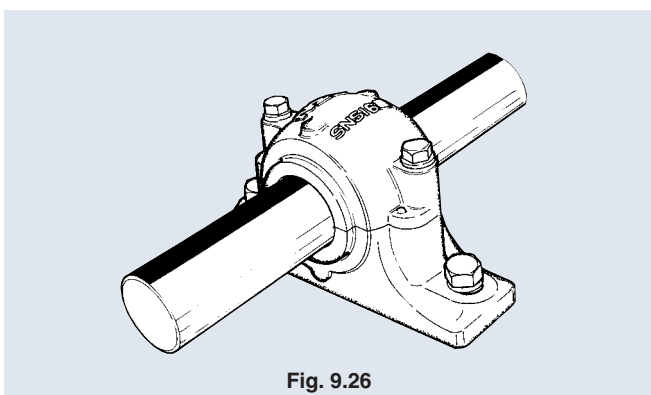


Fig. 9.26

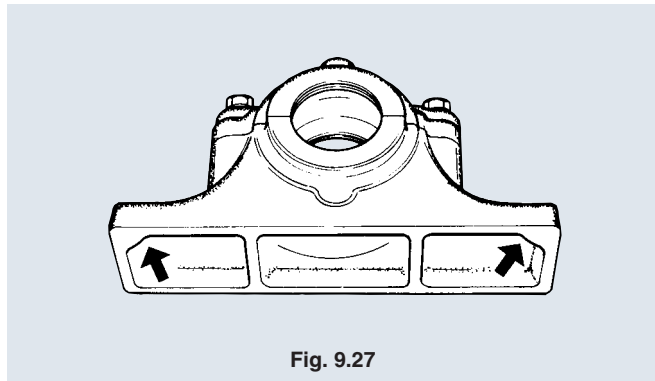


Fig. 9.27

## 9.5 Running inspection

Once the bearing arrangement has been assembled, make sure the assembly work has been correctly achieved by following the procedure below.

- (1) First, turn the bearing by hand to check that the bearing and seal are free from any irregularities.
  - a. Non-smooth touch: Trapped dust or scratch
  - b. Irregular torque: Abnormal interference
  - c. Excessively large running torque:  
Too small bearing clearance, poor flatness of mounting seat
- (2) Next, run the bearing by power. Begin with no load and at lower speed.
  - a. Abnormal noise:  
Dust, dent mark, or poor lubrication
  - b. Vibration:  
Greater misalignment, or excessively large residual clearance
- (3) Run the bearing under normal operating conditions to check for temperature rise on the bearing. The possible causes to abnormal temperature rise with bearings are as follows:
  - a. Allowable speed has been exceeded.
  - b. Overloading
  - c. Too small residual clearance
  - d. Negative clearance owing to excessive expansion or compression with the shaft
  - e. Warped plummer block owing to poor flatness with the mounting seat
  - f. Poor lubrication (excessive or insufficient lubricant, inappropriate lubrication method of lubricant)
  - g. Too great tightening allowance for the contact seal, or interference with rotating components such as those around the labyrinth seal

If any irregularity is found as a result of running inspection, determine and remove the cause. Then, reperform the running inspection to make sure the bearing runs normally.

## 9.6 Maintenance and inspection

To be able to use a bearing to its design life and avoid any accident, check the following points at regular intervals.

- (1) Running sound on bearing
- (2) Temperature on bearing or plummer block
- (3) Vibration on shaft
- (4) Leaking grease or worn oil seal
- (5) Loose tightening and mounting bolts
- (6) Trouble-free operation of the lubrication system, and loosening or leakage with piping

If the bearing arrangement must be inspected while it is at a standstill, check it for the following points:

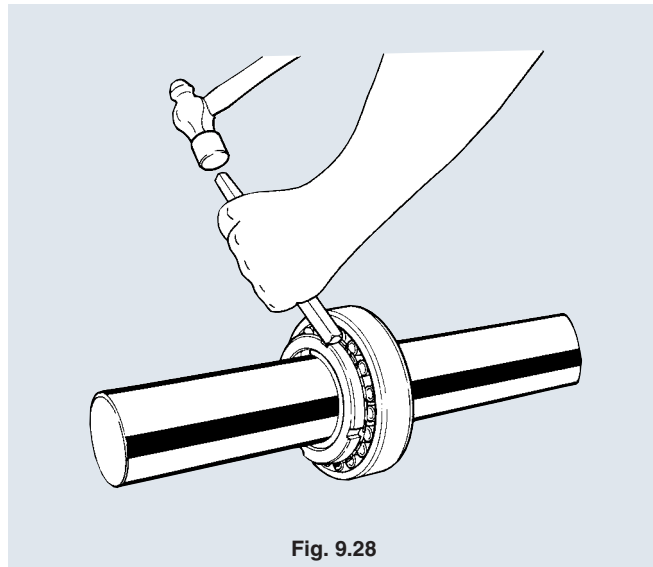
- (1) Check appearance the of bearing for any irregularity.
- (2) Fouling of grease, or contaminants (dust or steel dust) in grease
- (3) Loose adapter sleeve
- (4) Worn or damaged seal

## 9.7 Bearing disassembly

### 9.7.1 Bearing with adapter

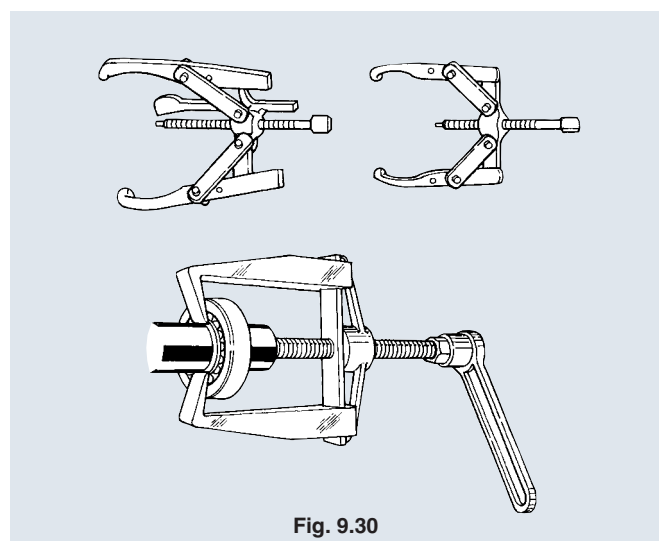
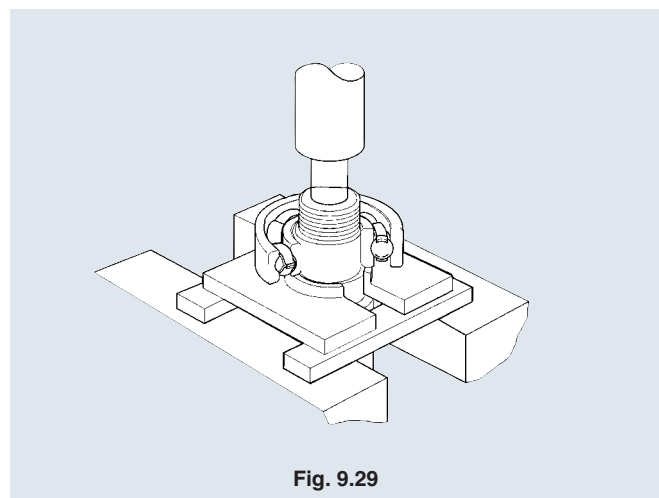
Straighten the bent tab on the washer, and loosen the nut by two to three turns. Place a drift to a face of the nut. Lightly tap the drift to turn the sleeve (**Fig. 9.28**). Once the sleeve is shifted in the axial direction, the bearing can be easily removed.

Note, however, when the nut has been excessively loosened and only a few ridges remain engaged, and if the nut is further tapped, the threading on the sleeve or nut may be stripped.



### 9.7.2 Cylindrical bore bearing

Usually, a cylindrical bore bearing is interference-fitted. Thus, the bearing is simply drawn out by placing a jig to the face of the inner ring and exerting a force as illustrated in **Fig. 9.29** with a hand press. However, be careful not to apply a force to the outer ring. A puller such as that shown in **Fig. 9.30** is often used. When using this tool, make sure that the jig is fully engaged with the face of the inner ring.



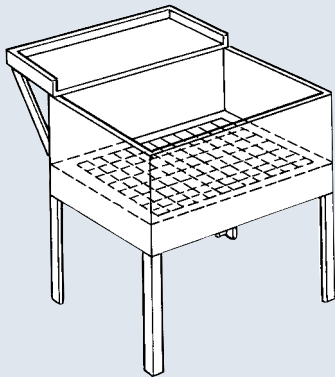
## 9.8 Cleaning the bearing

Clean the removed bearing with diesel oil or kerosene. Use two vessels: one for rough cleaning and the other for finish cleaning. Prepare a cleaning station that has a metal screen as illustrated in **Fig. 9.31** so that the bearing does not directly contact the fouling on the bottom of vessel. In rough cleaning, virtually all oil and foreign matters should be removed from the bearing which should be immediately transferred to the finish vessel. The finish vessel must be provided with a filter unit to maintain the cleaning agent clean.

Once cleaned, the bearing must be immediately rust-proofed.

The bearings (which have been carefully removed) must be checked whether they can be reused. The judging criterion for reuse should be determined considering the following criteria through a trial-and-error basis.

- (1) Scheduled operating duration to next regular inspection
- (2) Importance of the machine that uses the bearing in question
- (3) Operating conditions such as loading and bearing speed
- (4) Severity of damage on the rolling contact surface
- (5) Tendency of increasing bearing clearance and wear on the cage
- (6) Loss in accuracy, etc.



**Fig. 9.31**

## 9.9 Storing the bearing

When storing a bearing, pay particular attention to rust prevention. Note that the rust-proofing grease in the bearing will run away at a temperature of 50 to 60°C. Therefore, store a bearing in a dry, cool location at a height at least 30 cm above the floor. Remember that wooden crate attracts moisture. Thus, immediately unpack the delivered bearings, and store them on shelves.

## Index of Bearing Tables

### Split type

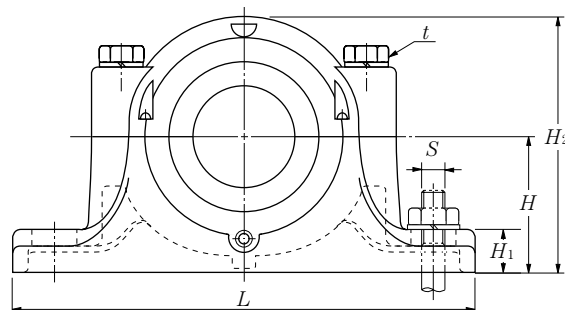
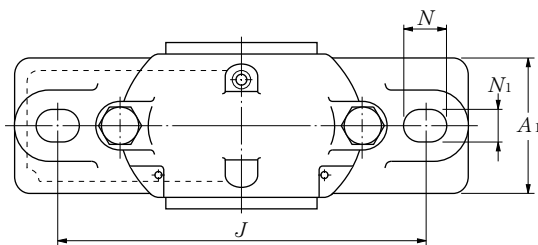
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# Plummer Blocks SN5

Standard type / For bearing with adapter assembly



$d_1$  25~140mm

Shaft dia. mm $d_1$	Bearing numbers	Abutment and fillet dimensions mm												Approx. $S$ nominal number	Mass kg (approx.)
		$D$	$H$	$J$	$N_1$	$N$	$A$	$L$	$A_1$	$H_1$	$H_2$	$g$	$t$ nominal number		
25	SN506	62	50	150	15	20	77	185	52	22	90	30	M8	M12	1.7
30	SN507	72	50	150	15	20	82	185	52	22	95	33	M10	M12	2.2
35	SN508	80	60	170	15	20	85	205	60	25	110	33	M10	M12	2.6
40	SN509	85	60	170	15	20	85	205	60	25	112	31	M10	M12	2.8
45	SN510	90	60	170	15	20	90	205	60	25	115	33	M10	M12	3.0
50	SN511	100	70	210	18	23	95	255	70	28	130	33	M12	M16	4.0
55	SN512	110	70	210	18	23	105	255	70	30	135	38	M12	M16	4.5
60	SN513	120	80	230	18	23	110	275	80	30	150	43	M12	M16	5.6
65	SN515	130	80	230	18	23	115	280	80	30	155	41	M12	M16	6.0
70	SN516	140	95	260	22	27	120	315	90	32	175	43	M16	M20	9.0
75	SN517	150	95	260	22	27	125	320	90	32	185	46	M16	M20	9.3
80	SN518	160	100	290	22	27	145	345	100	35	195	62.4	M16	M20	12
85	SN519②	170	112	290	22	27	140	345	100	35	210	53	M16	M20	14
90	SN520	180	112	320	26	32	160	380	110	40	218	70.3	M20	M24	17
100	SN522	200	125	350	26	32	175	410	120	45	240	80	M20	M24	20
110	SN524	215	140	350	26	32	185	410	120	45	270	86	M20	M24	23
115	SN526	230	150	380	28	36	190	445	130	50	290	90	M24	M24	29
125	SN528	250	150	420	33	42	205	500	150	50	305	98	M24	M30	37
135	SN530	270	160	450	33	42	220	530	160	60	325	106	M24	M30	42
140	SN532	290	170	470	33	42	235	550	160	60	345	114	M24	M30	48

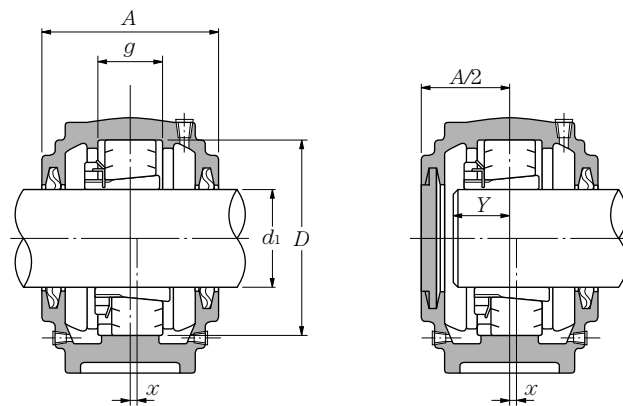
① The numeral in nominal number of the setting ring represents the outside diameter and width dimension.

② Though not JIS part number, SN519 complies with JIS.

③ Dimension Y is an approximate distance from the bearing center to the shaft end for shaft end configuration.

④ 11 through 18 for bearing series 222 are also applicable to type E self-aligning roller bearings. For details, contact NTN Engineering.

NOTE: 1) Sizes SN524 and greater are equipped with lifting eye bolts.



Self-aligning ball bearings	Nominal number			setting washer number	Approx. mm Y ③	Seal number	shaft dia. mm d1
	setting washer ①	spherical roller bearings					
1206K;H206X 2206K;H306X	SR 62X 7 SR 62X10	2 1	—	—	18 20	ZF6	25
1207K;H207X 2207K;H307X	SR 72X 8 SR 72X10	2 1	—	—	19 22	ZF7	30
1208K;H208X 2208K;H308X	SR 80X 7.5 SR 80X10	2 1	22208CK;H308X	SR80X10	1 21 23	ZF8	35
1209K;H209X 2209K;H309X	SR 85X 6 SR 85X 8	2 1	22209CK;H309X	SR85X 8	1 22 24	ZF9	40
1210K;H210X 2210K;H310X	SR 90X 6.5 SR 90X10	2 1	22210CK;H310X	SR90X10	1 24 25	ZF10	45
1211K;H211X 2211K;H311X	SR100X 6 SR100X 8	2 1	22211BK;H311X④	SR100X 8	1 25 27	ZF11	50
1212K;H212X 2212K;H312X	SR110X 8 SR110X10	2 1	22212BK;H312X④	SR110X10	1 26 29	ZF12	55
1213K;H213X 2213K;H313X	SR120X10 SR120X12	2 1	22213BK;H313X④	SR120X12	1 28 32	ZF13	60
1215K;H215X 2215K;H315X	SR130X 8 SR130X10	2 1	22215BK;H315X④	SR130X10	1 30 33	ZF15	65
1216K;H216X 2216K;H316X	SR140X 8.5 SR140X10	2 1	22216BK;H316X④	SR140X10	1 32 36	ZF16	70
1217K;H217X 2217K;H317X	SR150X 9 SR150X10	2 1	22217BK;H317X④	SR150X10	1 34 38	ZF17	75
1218K;H218X 2218K;H318X	SR160X16.2 SR160X11.2	2 2	22218EK;H318X 22218BK;H318X④ 23218BK;H2318X	SR160X11.2 SR160X10	2 1 35 40 46	ZF18	80
1219K;H219X 2219K;H319X	SR170X10.5 SR170X10	2 1	22219BK;H319X	SR170X10	1 37 43	ZF19	85
1220K;H220X 2220K;H320X	SR180X18.1 SR180X12.1	2 2	— 22220BK;H320X 23220BK;H2320X	— SR180X12.1 SR180X10	2 1 39 45 52	ZF20	90
1222K;H222X 2222K;H322X	SR200X21 SR200X13.5	2 2	22222BK;H322X 23222BK;H2322X	SR200X13.5 SR200X10	2 1 42 50 58	ZF22	100
—	—	—	22224BK;H3124X 23224BK;H2324X	SR215X14 SR215X10	2 1 53 62	ZF24	110
—	—	—	22226BK;H3126 23226BK;H2326	SR230X13 SR230X10	2 1 57 65	ZF26	115
—	—	—	22228BK;H3128 23228BK;H2328	SR250X15 SR250X10	2 1 60 70	ZF28	125
—	—	—	22230BK;H3130 23230BK;H2330	SR270X16.5 SR270X10	2 1 65 76	ZF30	135
—	—	—	22232BK;H3132 23232BK;H2332	SR290X17 SR290X10	2 1 71 83	ZF32	140

2) Fill and drain plugs:

Size: SN506-SN520.....PT1/8  
SN522-SN532.....PT1/4

3) Dimension X indicates a deviation of the bearing center relative to the plummer block center, and its value is 1/2 the width of the setting washer.

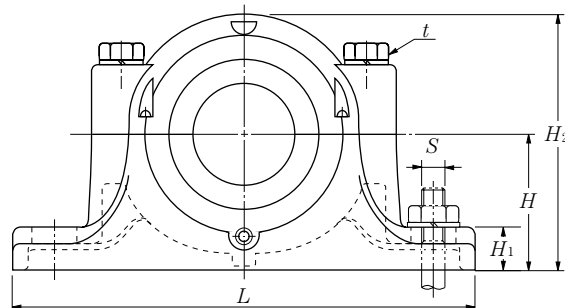
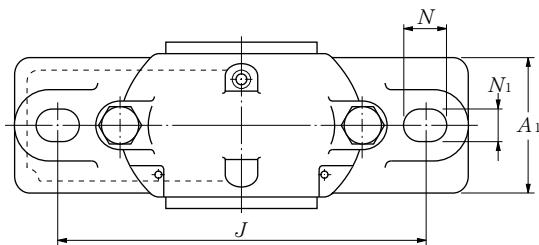
4) As an adaptor for bearing series 12, series H2 as well as series H3 can be used.

5) Materials of setting washers:

SR62-SR250 Die-casting zinc alloy, category 2, ZDC2  
SR270-SR290 Gray cast iron, category 3, FC200

# Plummer Blocks SN6·S6

Standard type / For bearing with adapter assembly



$d_1$  25~140mm

Shaft dia. mm $d_1$	Bearing numbers	Abutment and fillet dimensions												Approx. $S$ nominal number	Mass kg (approx.)	Nominal number
		D	H	J	N <sub>1</sub>	N	A	L	A <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	g				
25	SN606	72	50	150	15	20	82	185	52	22	95	37	M10	M12	2.3	1306K;H306X 2306K;H2306X
30	SN607	80	60	170	15	20	90	205	60	25	110	41	M10	M12	3.0	1307K;H307X 2307K;H2307X
35	SN608	90	60	170	15	20	95	205	60	25	115	43	M10	M12	3.1	1308K;H308X 2308K;H2308X
40	SN609	100	70	210	18	23	105	255	70	28	130	46	M12	M16	4.4	1309K;H309X 2309K;H2309X
45	SN610	110	70	210	18	23	115	255	70	30	135	50	M12	M16	5.0	1310K;H310X 2310K;H2310X
50	SN611	120	80	230	18	23	120	275	80	30	150	53	M12	M16	5.8	1311K;H311X 2311K;H2311X
55	SN612	130	80	230	18	23	125	280	80	30	155	56	M12	M16	7.7	1312K;H312X 2312K;H2312X
60	SN613	140	95	260	22	27	130	315	90	32	175	58	M16	M20	9.8	1313K;H313X 2313K;H2313X
65	SN615	160	100	290	22	27	140	345	100	35	195	65	M16	M20	12	1315K;H315X 2315K;H2315X
70	SN616	170	112	290	22	27	145	345	100	35	212	68	M16	M20	15	1316K;H316X 2316K;H2316X
75	SN617	180	112	320	26	32	155	380	110	40	218	70	M20	M24	17	1317K;H317X 2317K;H2317X
80	S618	190	112	320	26	35	160	400	110	33	230	74	M20	M24	21	1318K;H318X 2318K;H2318X
85	S619	200	125	350	26	35	170	420	120	36	245	77	M20	M24	24	1319K;H319X 2319K;H2319X
90	S620	215	140	350	26	35	175	420	120	38	280	83	M20	M24	29	1320K;H320X 2320K;H2320X
100	S622	240	150	390	28	38	190	460	130	40	300	90	M24	M24	38	1322K;H322X 2322K;H2322X
110	S624	260	160	450	33	42	205	540	160	50	325	96	M24	M30	47	—
115	S626	280	170	470	33	42	215	560	160	50	350	103	M24	M30	54	—
125	S628	300	180	520	35	45	235	630	170	55	375	112	M30	M30	70	—
135	S630	320	190	560	35	45	245	680	180	55	395	118	M30	M30	75	—
140	S632	340	200	580	42	52	255	710	190	60	415	124	M30	M36	80	—

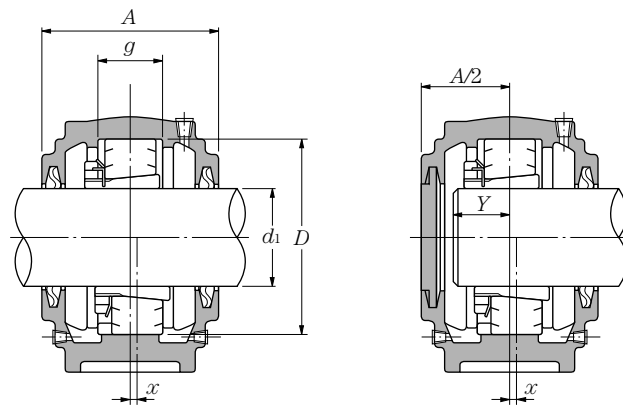
① The numeral in nominal number of the setting ring represents the outside diameter and width dimension.

② Dimension Y is an approximate distance from the bearing center to the shaft end for shaft end configuration.

NOTE: 1) Sizes S618 and greater are equipped with lifting eye bolts.

2) Fill and drain plugs:

Size: SN606-SN617.....PT1/8  
S618-S632.....PT1/4

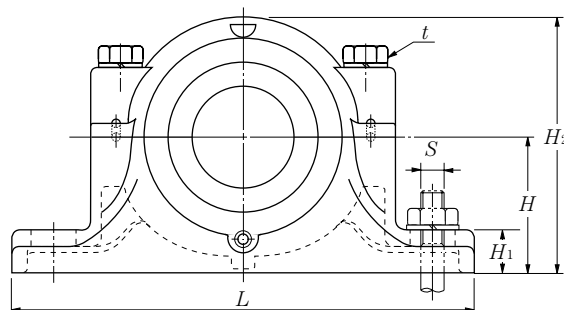
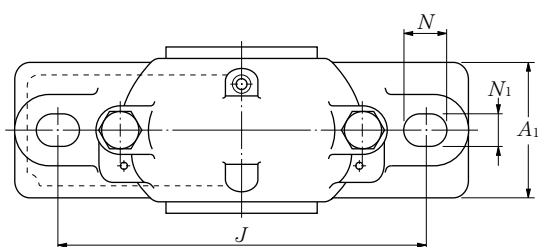


setting washer ①		Nominal number		Approx.	Seal number	shaft dia. mm $d_1$
number		spherical roller bearings	setting washer	mm $Y$ ②		
SR 72X 9	2	—	—	19	ZF6	<b>25</b>
SR 72X10	1	—	—	23		
SR 80X10	2	—	—	21	ZF7	<b>30</b>
SR 80X10	1	—	—	26		
SR 90X10	2	21308CK;H308X	SR 90X10	23	ZF8	<b>35</b>
SR 90X10	1	22308CK;H2308X	SR 90X10	28		
SR100X10.5	2	21309CK;H309X	SR100X10.5	25	ZF9	<b>40</b>
SR100X10	1	22309CK;H2309X	SR100X10	31		
SR110X11.5	2	21310CK;H310X	SR110X11.5	27	ZF10	<b>45</b>
SR110X10	1	22310CK;H2310X	SR110X10	34		
SR120X12	2	21311K;H311X	SR120X12	29	ZF11	<b>50</b>
SR120X10	1	22311BK;H2311X	SR120X10	36		
SR130X12.5	2	21312K;H312X	SR130X12.5	31	ZF12	<b>55</b>
SR130X10	1	22312BK;H2312X	SR130X10	39		
SR140X12.5	2	21313K;H313X	SR140X12.5	33	ZF13	<b>60</b>
SR140X10	1	22313BK;H2313X	SR140X10	40		
SR160X14	2	21315K;H315X	SR160X14	36	ZF15	<b>65</b>
SR160X10	1	22315BK;H2315X	SR160X10	45		
SR170X14.5	2	21316K;H316X	SR170X14.5	39	ZF16	<b>70</b>
SR170X10	1	22316BK;H2316X	SR170X10	48		
SR180X14.5	2	21317K;H317X	SR180X14.5	41	ZF17	<b>75</b>
SR180X10	1	22317BK;H2317X	SR180X10	50		
SR190X15.3	2	21318K;H318X	SR190X15.3	42	ZF18	<b>80</b>
SR190X 9.5	1	22318BK;H2318X	SR190X 9.5	52		
SR200X15.8	2	21319K;H319X	SR200X15.8	44	ZF19	<b>85</b>
SR200X 9.5	1	22319BK;H2319X	SR200X 9.5	55		
SR215X17.8	2	21320K;H320X	SR215X17.8	46	ZF20	<b>90</b>
SR215X 9.5	1	22320BK;H2320X	SR215X 9.5	59		
SR240X19.8	2	21322K;H322X	SR240X19.8	48	ZF22	<b>100</b>
SR240X 9.5	1	22322BK;H2322X	SR240X 9.5	63		
—	—	22324BK;H2324X	SR260X 9.5	67	ZF24	<b>110</b>
—	—	22326BK;H2326	SR280X 9.5	72	ZF26	<b>115</b>
—	—	22328BK;H2328	SR300X 9.5	77	ZF28	<b>125</b>
—	—	22330BK;H2330	SR320X 9.5	82	ZF30	<b>135</b>
—	—	22332BK;H2332	SR340X 9.5	88	ZF32	<b>140</b>

③ Dimension X indicates a deviation of the bearing center relative to the plummer block center, and its value is 1/2 the width of the setting washer.

# Plummer Blocks SN30·SN31

Standard type / For bearing with adapter assembly



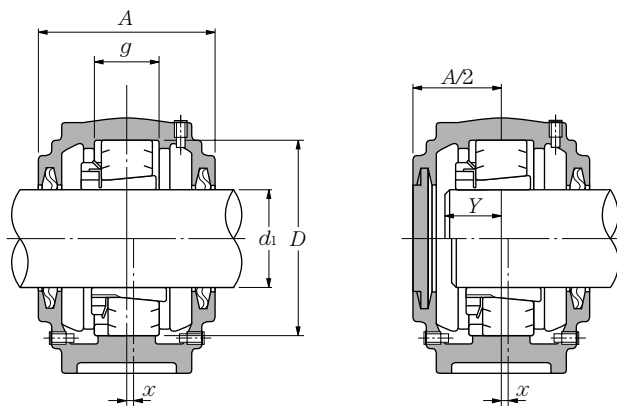
$d_1$  110~170mm

Shaft dia. mm $d_1$	Bearing numbers	Abutment and fillet dimensions												Approx. $S$ nominal number
		D	H	J	N <sub>1</sub>	N	A	L	A <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	g	t nominal number	
110	SN3024	180	112	320	26	32	150	380	110	40	217	56	M20	M24
115	SN3026	200	125	350	26	32	160	410	120	45	240	62	M20	M24
125	SN3028	210	140	350	26	32	170	410	120	45	260	63	M20	M24
135	SN3030	225	150	380	28	36	175	445	130	50	283	66	M24	M24
140	SN3032	240	150	390	28	36	190	460	130	50	290	70	M24	M24
150	SN3034	260	160	450	33	42	200	530	160	60	310	77	M24	M30
160	SN3036	280	170	470	33	42	210	550	160	60	330	84	M24	M30
170	SN3038	290	170	470	33	42	210	550	160	60	335	85	M24	M30

100	SN3122	180	112	320	26	32	155	380	110	40	217	66	M20	M24
110	SN3124	200	125	350	26	32	165	410	120	45	240	72	M20	M24
115	SN3126	210	140	350	26	32	170	410	120	45	260	74	M20	M24
125	SN3128	225	150	380	28	36	180	445	130	50	283	78	M24	M24
135	SN3130	250	150	420	33	42	200	500	150	50	295	90	M24	M30
140	SN3132	270	160	450	33	42	215	530	160	60	315	96	M24	M30
150	SN3134	280	170	470	33	42	220	550	160	60	330	98	M24	M30
160	SN3136	300	180	520	33	42	230	610	170	70	355	106	M30	M30
170	SN3138	320	190	560	33	42	240	650	180	70	375	114	M30	M30

- ① The numeral in nominal number of the setting ring represents the outside diameter and width dimension.  
 ② Dimension Y is an approximate distance from the bearing center to the shaft end for shaft end configuration.

NOTE: 1) Sizes SN3028 and greater and sizes SN3126 and greater are equipped with lifting eye bolts.  
 2) Fill and drain plugs:  
 Size: PT1/4



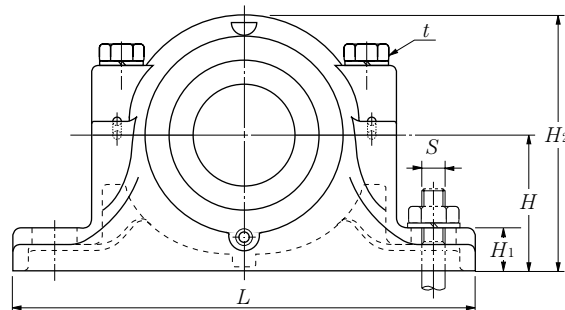
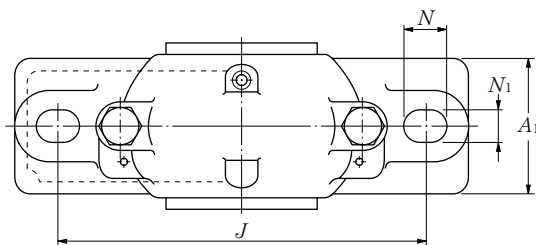
Mass kg (approx.)	Nominal number spherical roller bearings	setting washer ① number	Approx. mm Y ②	Seal number	shaft dia. mm d1
17	23024BK;H3024X	SR180X10 1	47	ZF24	<b>110</b>
20	23026BK;H3026	SR200X10 1	51	ZF26	<b>115</b>
25	23028BK;H3028	SR210X10 1	53	ZF28	<b>125</b>
30	23030BK;H3030	SR225X10 1	56	ZF30	<b>135</b>
33	23032BK;H3032	SR240X10 1	61	ZF32	<b>140</b>
46	23034BK;H3034	SR260X10 1	66	ZF34	<b>150</b>
52	23036BK;H3036	SR280X10 1	70	ZF36	<b>160</b>
52	23038BK;H3038	SR290X10 1	72	ZF38	<b>170</b>

18	23122BK;H3122X	SR180X10 1	51	ZF22	<b>100</b>
21	23124BK;H3124X	SR200X10 1	55	ZF24	<b>110</b>
26	23126BK;H3126	SR210X10 1	57	ZF26	<b>115</b>
32	23128BK;H3128	SR225X10 1	60	ZF28	<b>125</b>
40	23130BK;H3130	SR250X10 1	68	ZF30	<b>135</b>
45	23132BK;H3132	SR270X10 1	74	ZF32	<b>140</b>
51	23134BK;H3134	SR280X10 1	76	ZF34	<b>150</b>
63	23136BK;H3136	SR300X10 1	81	ZF36	<b>160</b>
76	23138BK;H3138	SR320X10 1	86	ZF38	<b>170</b>

3) Dimension X indicates a deviation of the bearing center relative to the plunger block center, and its value is 1/2 the width of the setting washer.

# Plummer Blocks SNZ2

Stepped bore type / For cylindrical bore bearing



$d_1$  30~160mm

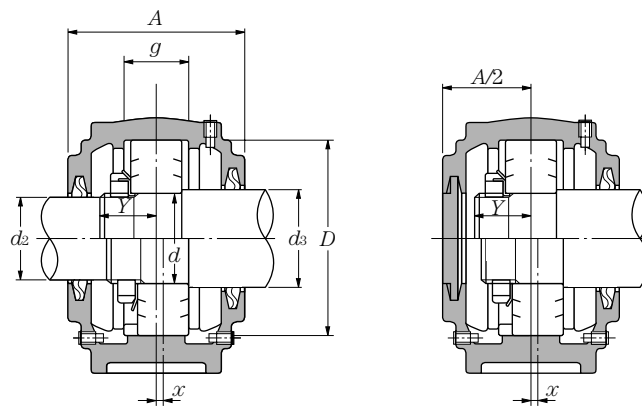
Shaft dia. mm <i>d</i>	Bearing numbers <i>d<sub>2</sub></i> <i>d<sub>3</sub></i>	Abutment and fillet dimensions mm												Approx. <i>S</i> nominal number	Mass kg (approx.)	Nominal number Self-aligning ball bearings	
		<i>D</i>	<i>H</i>	<i>J</i>	<i>N<sub>1</sub></i>	<i>N</i>	<i>A</i>	<i>L</i>	<i>A<sub>1</sub></i>	<i>H<sub>1</sub></i>	<i>H<sub>2</sub></i>	<i>g</i>	<i>t</i> nominal number				
30	25 35	SNZ206	62	50	150	15	20	77	185	52	22	90	30	M 8	M12	1.8	1206 2206
35	30 45	SNZ207	72	50	150	15	20	82	185	52	22	95	33	M10	M12	2.2	1207 2207
40	35 50	SNZ208	80	60	170	15	20	85	205	60	25	110	33	M10	M12	2.9	1208 2208
45	40 55	SNZ209	85	60	170	15	20	85	205	60	25	112	31	M10	M12	3.2	1209 2209
50	45 60	SNZ210	90	60	170	15	20	90	205	60	25	115	33	M10	M12	3.4	1210 2210
55	50 65	SNZ211	100	70	210	18	23	95	255	70	28	130	33	M12	M16	4.5	1211 2211
60	55 70	SNZ212	110	70	210	18	23	105	255	70	30	135	38	M12	M16	5.4	1212 2212
65	60 75	SNZ213	120	80	230	18	23	110	275	80	30	150	43	M12	M16	6.2	1213 2213
70	60 80	SNZ214	125	80	230	18	23	115	275	80	30	155	44	M12	M16	6.7	1214 2214
75	65 85	SNZ215	130	80	230	18	23	115	280	80	30	155	41	M12	M16	7.6	1215 2215
80	70 90	SNZ216	140	95	260	22	27	120	315	90	32	175	43	M16	M20	9.4	1216 2216
85	75 95	SNZ217	150	95	260	22	27	125	320	90	32	185	46	M16	M20	10	1217 2217
90	80 100	SNZ218	160	100	290	22	27	145	345	100	35	195	62.4	M16	M20	13	1218 2218 —
95	85 110	SNZ219	170	112	290	22	27	140	345	100	35	210	53	M16	M20	16	1219 2219
100	90 115	SNZ220	180	112	320	26	32	160	380	110	40	218	70.3	M20	M24	18	1220 2220 —
110	100 125	SNZ222	200	125	350	26	32	175	410	120	45	240	80	M20	M24	23	1222 2222 —
120	110 135	SNZ224	215	140	350	26	32	185	410	120	45	270	86	M20	M24	25	—
130	115 145	SNZ226	230	150	380	28	36	190	445	130	50	290	90	M24	M24	32	—
140	125 155	SNZ228	250	150	420	33	42	205	500	150	50	305	98	M24	M30	41	—
150	135 165	SNZ230	270	160	450	33	42	220	530	160	60	325	106	M24	M30	49	—
160	140 175	SNZ232	290	170	470	33	42	235	550	160	60	345	114	M24	M30	57	—

① The numeral in nominal number of the setting ring represents the outside diameter and width dimension.

end for shaft end configuration.

② Dimension *Y* is an approximate distance from the bearing center to the shaft

NOTE: 1) Sizes SNZ224 and greater are equipped with lifting eye bolts.



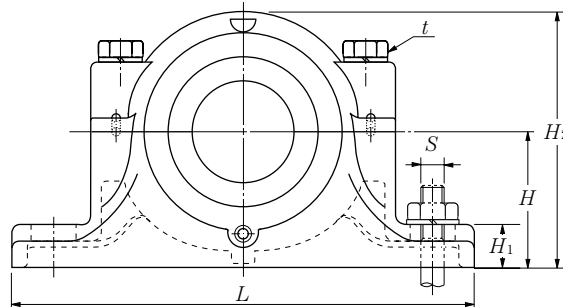
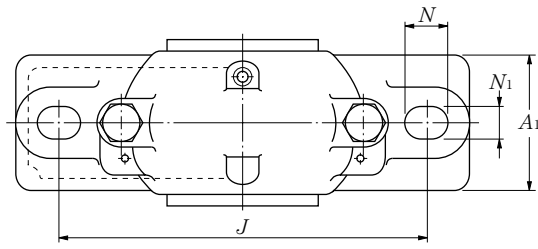
setting washer ①	number	Nominal number			nut	washer	Approx. mm Y ②	Seal number		shaft dia. mm d
		spherical roller bearings	setting washer	number				(d <sub>2</sub> )	(d <sub>3</sub> )	
SR 62X 7	2	—	—	—	AN06	AW06	18 20	ZF 6	ZF 8	30
SR 62X10	1	—	—	—	AN06	AW06	18 20	ZF 6	ZF 8	30
SR 72X 8	2	—	—	—	AN07	AW07	19 22	ZF 7	ZF10	35
SR 72X10	1	—	—	—	AN07	AW07	19 22	ZF 7	ZF10	35
SR 80X 7.5	2	22208C	SR 80X10	1	AN08	AW08	21 23	ZF 8	ZF11	40
SR 80X10	1	22208C	SR 80X10	1	AN08	AW08	21 23	ZF 8	ZF11	40
SR 85X 6	2	22209C	SR 85X 8	1	AN09	AW09	22 24	ZF 9	ZF12	45
SR 85X 8	1	22209C	SR 85X 8	1	AN09	AW09	22 24	ZF 9	ZF12	45
SR 90X 6.5	2	22210C	SR 90X10	1	AN10	AW10	24 25	ZF10	ZF13	50
SR 90X10	1	22210C	SR 90X10	1	AN10	AW10	24 25	ZF10	ZF13	50
SR100X 6	2	22211B	SR100X 8	1	AN11	AW11	25 27	ZF11	ZF15	55
SR100X 8	1	22211B	SR100X 8	1	AN11	AW11	25 27	ZF11	ZF15	55
SR110X 8	2	22212B	SR110X10	1	AN12	AW12	26 29	ZF12	ZF16	60
SR110X10	1	22212B	SR110X10	1	AN12	AW12	26 29	ZF12	ZF16	60
SR120X10	2	22213B	SR120X12	1	AN13	AW13	28 32	ZF13	ZF17	65
SR120X12	1	22213B	SR120X12	1	AN13	AW13	28 32	ZF13	ZF17	65
SR125X10	2	22214B	SR125X13	1	AN14	AW14	28 32	ZF13	ZF18	70
SR125X13	1	22214B	SR125X13	1	AN14	AW14	28 32	ZF13	ZF18	70
SR130X 8	2	22215B	SR130X10	1	AN15	AW15	30 33	ZF15	ZF19	75
SR130X10	1	22215B	SR130X10	1	AN15	AW15	30 33	ZF15	ZF19	75
SR140X 8.5	2	22216B	SR140X10	1	AN16	AW16	32 36	ZF16	ZF20	80
SR140X10	1	22216B	SR140X10	1	AN16	AW16	32 36	ZF16	ZF20	80
SR150X 9	2	22217B	SR150X10	1	AN17	AW17	34 38	ZF17	ZF21	85
SR150X10	1	22217B	SR150X10	1	AN17	AW17	34 38	ZF17	ZF21	85
SR160X16.2	2	22218B	SR160X11.2	2	AN18	AW18	35 40 46	ZF18	ZF22	90
SR160X11.2	2	23218B	SR160X10	1	AN18	AW18	35 40 46	ZF18	ZF22	90
SR170X10.5	2	22219B	SR170X10	1	AN19	AW19	37 43	ZF19	ZF24	95
SR170X10	1	22219B	SR170X10	1	AN19	AW19	37 43	ZF19	ZF24	95
SR180X18.1	2	22220B	SR180X12.1	2	AN20	AW20	39 45 52	ZF20	ZF26	100
SR180X12.1	2	23220B	SR180X10	1	AN20	AW20	39 45 52	ZF20	ZF26	100
SR200X21	2	22222B	SR200X13.5	2	AN22	AW22	42 50 58	ZF22	ZF28	110
SR200X13.5	2	23222B	SR200X10	1	AN22	AW22	42 50 58	ZF22	ZF28	110
—	—	22224B	SR215X14	2	AN24	AW24	53 62	ZF24	ZF30	120
—	—	23224B	SR215X10	1	AN24	AW24	53 62	ZF24	ZF30	120
—	—	22226B	SR230X13	2	AN26	AW26	57 65	ZF26	GS33	130
—	—	23226B	SR230X10	1	AN26	AW26	57 65	ZF26	GS33	130
—	—	22228B	SR250X15	2	AN28	AW28	60 70	ZF28	GS35	140
—	—	23228B	SR250X10	1	AN28	AW28	60 70	ZF28	GS35	140
—	—	22230B	SR270X16.5	2	AN30	AW30	65 76	ZF30	GS37	150
—	—	23230B	SR270X10	1	AN30	AW30	65 76	ZF30	GS37	150
—	—	22232B	SR290X17	2	AN32	AW32	71 83	ZF32	GS39	160
—	—	23232B	SR290X10	1	AN32	AW32	71 83	ZF32	GS39	160

2) Fill and drain plugs:  
Size: SNZ206-SNZ220-----PT1/8  
SNZ222-SNZ232-----PT1/4

3) Dimension X indicates a deviation of the bearing center relative to the plunger block center, and its value is 1/2 the width of the setting washer.

# Plummer Blocks SNZ3·SZ3

Stepped bore type / For cylindrical bore bearing



$d_1$  30~160mm

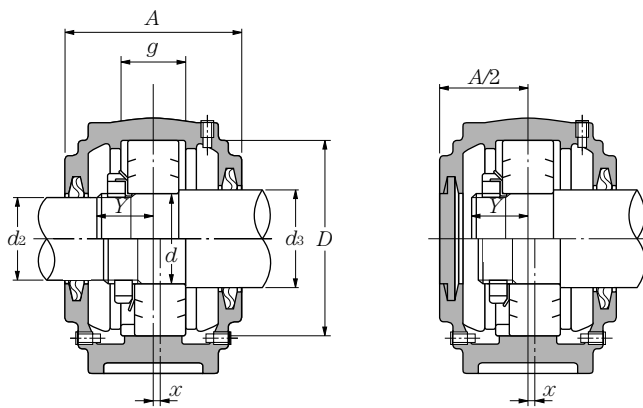
Shaft dia. mm $d$			Bearing numbers	Abutment and fillet dimensions mm												Approx.	Mass kg (approx.)	Nominal number Self-aligning ball bearings
$d$	$d_2$	$d_3$		$D$	$H$	$J$	$N_1$	$N$	$A$	$L$	$A_1$	$H_1$	$H_2$	$g$	$t$ nominal number	$S$ nominal number		
30	25	35	SNZ306	72	50	150	15	20	82	185	52	22	95	37	M10	M12	2.1	1306 2306
30	25	40	SNZ306X	72	50	150	15	20	82	185	52	22	95	37	M10	M12	2.1	1306 2306
35	30	45	SNZ307	80	60	170	15	20	90	205	60	25	110	41	M10	M12	3.1	1307 2307
40	35	50	SNZ308	90	60	170	15	20	95	205	60	25	115	43	M10	M12	3.5	1308 2308
45	40	55	SNZ309	100	70	210	18	23	105	255	70	28	130	46	M12	M16	4.8	1309 2309
50	45	60	SNZ310	110	70	210	18	23	115	255	70	30	135	50	M12	M16	5.6	1310 2310
55	50	65	SNZ311	120	80	230	18	23	120	275	80	30	150	53	M12	M16	6.6	1311 2311
60	55	70	SNZ312	130	80	230	18	23	125	280	80	30	155	56	M12	M16	7.9	1312 2312
65	60	75	SNZ313	140	95	260	22	27	130	315	90	32	175	58	M16	M20	11	1313 2313
70	60	80	SNZ314	150	95	260	22	27	130	320	90	32	185	61	M16	M20	12	1314 2314
75	65	85	SNZ315	160	100	290	22	27	140	345	100	35	195	65	M16	M20	13	1315 2315
80	70	90	SNZ316	170	112	290	22	27	145	345	100	35	212	68	M16	M20	16	1316 2316
85	75	95	SNZ317	180	112	320	26	32	155	380	110	40	218	70	M20	M24	18	1317 2317
85	75	100	SNZ317X	180	112	320	26	32	155	380	110	40	218	70	M20	M24	18	1317 2317
90	80	100	SZ318	190	112	320	26	35	160	400	110	33	230	74	M20	M24	21	1318 2318
90	80	105	SZ318X	190	112	320	26	35	160	400	110	33	230	74	M20	M24	21	1318 2318
95	85	110	SZ319	200	125	350	26	35	170	420	120	36	245	77	M20	M24	23	1319 2319
100	90	115	SZ320	215	140	350	26	35	175	420	120	38	280	83	M20	M24	32	1320 2320
110	100	125	SZ322	240	150	390	28	38	190	460	130	40	300	90	M24	M24	42	1322 2322
120	110	135	SZ324	260	160	450	33	42	205	540	160	50	325	96	M24	M30	61	—
130	115	150	SZ326	280	170	470	33	42	215	560	160	50	350	103	M24	M30	68	—
140	125	160	SZ328	300	180	520	35	45	235	630	170	55	375	112	M30	M30	95	—
150	135	170	SZ330	320	190	560	35	45	245	680	180	55	395	118	M30	M30	110	—
160	140	180	SZ332	340	200	580	42	52	255	710	190	60	415	124	M30	M36	130	—

① The numeral in nominal number of the setting ring represents the outside diameter and width dimension.

end for shaft end configuration.

② Dimension  $Y$  is an approximate distance from the bearing center to the shaft

NOTE: 1) Sizes SZ318 and greater are equipped with lifting eye bolts.



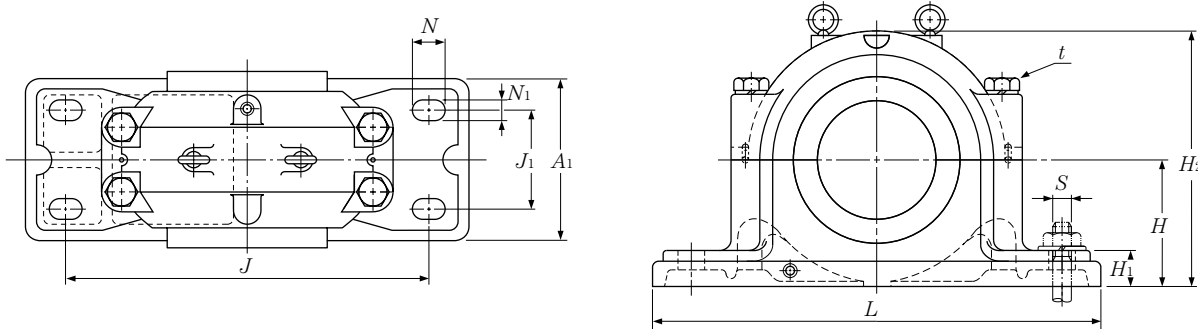
setting washer ①	number	Nominal number			nut	washer	Approx. mm Y ②	Seal number		shaft dia. mm d
		spherical roller bearings	setting washer	number				(d <sub>2</sub> )	(d <sub>3</sub> )	
SR 72X 9	2	—	—	—	AN06	AW06	19 23	ZF6	ZF8	30
SR 72X10	1	—	—	—	AN06	AW06	19 23	ZF6	ZF9	30
SR 72X 9	2	—	—	—	AN06	AW06	19 23	ZF6	ZF9	30
SR 72X10	1	—	—	—	AN07	AW07	21 26	ZF7	ZF10	35
SR 80X10	2	—	—	—	AN08	AW08	23 28	ZF8	ZF11	40
SR 80X10	1	21308C 22308C	SR 90X10 SR 90X10	2 1	AN09	AW09	25 31	ZF9	ZF12	45
SR100X10.5	2	21309C 22309C	SR100X10.5 SR100X10	2 1	AN10	AW10	27 34	ZF10	ZF13	50
SR100X10.5	1	21309C 22309C	SR100X10.5 SR100X10	2 1	AN10	AW10	27 34	ZF10	ZF13	50
SR110X11.5	2	21310C 22310C	SR110X11.5 SR110X10	2 1	AN11	AW11	29 36	ZF11	ZF15	55
SR110X11.5	1	21310C 22310C	SR110X11.5 SR110X10	2 1	AN11	AW11	29 36	ZF11	ZF15	55
SR120X12	2	21311 22311B	SR120X12 SR120X10	2 1	AN12	AW12	31 39	ZF12	ZF16	60
SR120X12	1	21311 22311B	SR120X12 SR120X10	2 1	AN12	AW12	31 39	ZF12	ZF16	60
SR130X12.5	2	21312 22312B	SR130X12.5 SR130X10	2 1	AN13	AW13	33 40	ZF13	ZF17	65
SR130X12.5	1	21312 22312B	SR130X12.5 SR130X10	2 1	AN13	AW13	33 40	ZF13	ZF17	65
SR140X12.5	2	21313 22313B	SR140X12.5 SR140X10	2 1	AN14	AW14	34 42	ZF13	ZF18	70
SR140X12.5	1	21313 22313B	SR140X12.5 SR140X10	2 1	AN14	AW14	34 42	ZF13	ZF18	70
SR150X13	2	21314 22314B	SR150X13 SR150X10	2 1	AN15	AW15	36 45	ZF15	ZF19	75
SR150X13	1	21314 22314B	SR150X13 SR150X10	2 1	AN15	AW15	36 45	ZF15	ZF19	75
SR160X14	2	21315 22315B	SR160X14 SR160X10	2 1	AN16	AW16	39 48	ZF16	ZF20	80
SR160X14	1	21315 22315B	SR160X14 SR160X10	2 1	AN16	AW16	39 48	ZF16	ZF20	80
SR170X14.5	2	21316 22316B	SR170X14.5 SR170X10	2 1	AN17	AW17	41 50	ZF17	ZF21	85
SR170X14.5	1	21316 22316B	SR170X14.5 SR170X10	2 1	AN17	AW17	41 50	ZF17	ZF21	85
SR180X14.5	2	21317 22317B	SR180X14.5 SR180X10	2 1	AN17	AW17	41 50	ZF17	ZF22	85
SR180X14.5	1	21317 22317B	SR180X14.5 SR180X10	2 1	AN17	AW17	41 50	ZF17	ZF22	85
SR190X15.3	2	21318 22318B	SR190X15.3 SR190X9.5	2 1	AN18	AW18	42 52	ZF18	ZF22	90
SR190X15.3	1	21318 22318B	SR190X15.3 SR190X9.5	2 1	AN18	AW18	42 52	ZF18	ZF22	90
SR190X9.5	2	21318 22318B	SR190X15.3 SR190X9.5	2 1	AN18	AW18	42 52	ZF18	ZF23	90
SR190X9.5	1	21318 22318B	SR190X15.3 SR190X9.5	2 1	AN18	AW18	42 52	ZF18	ZF23	90
SR200X15.8	2	21319 22319B	SR200X15.8 SR200X9.5	2 1	AN19	AW19	44 55	ZF19	ZF24	95
SR200X15.8	1	21319 22319B	SR200X15.8 SR200X9.5	2 1	AN19	AW19	44 55	ZF19	ZF24	95
SR215X17.8	2	21320 22320B	SR215X17.8 SR215X9.5	2 1	AN20	AW20	46 59	ZF20	ZF26	100
SR215X17.8	1	21320 22320B	SR215X17.8 SR215X9.5	2 1	AN20	AW20	46 59	ZF20	ZF26	100
SR240X19.8	2	21322 22322B	SR240X19.8 SR240X9.5	2 1	AN22	AW22	48 63	ZF22	ZF28	110
SR240X19.8	1	21322 22322B	SR240X19.8 SR240X9.5	2 1	AN22	AW22	48 63	ZF22	ZF28	110
—	—	22324B	SR260X9.5	1	AN24	AW24	67	ZF24	ZF30	120
—	—	22326B	SR280X9.5	1	AN26	AW26	72	ZF26	ZF34	130
—	—	22328B	SR300X9.5	1	AN28	AW28	77	ZF28	ZF36	140
—	—	22330B	SR320X9.5	1	AN30	AW30	82	ZF30	ZF38	150
—	—	22332B	SR340X9.5	1	AN32	AW32	88	ZF32	ZF40	160

2) Fill and drain plugs:  
Size: SNZ306-SNZ317.....PT1/8  
SZ318-SZ332.....PT1/4

3) Dimension X indicates a deviation of the bearing center relative to the plunger block center, and its value is 1/2 the width of the setting washer.

# Plummer Blocks SD5·SD5G·SD6·SD6G

For heavy load, double rubber sealed type / For bearing with adapter assembly



$d_1$  150~300mm

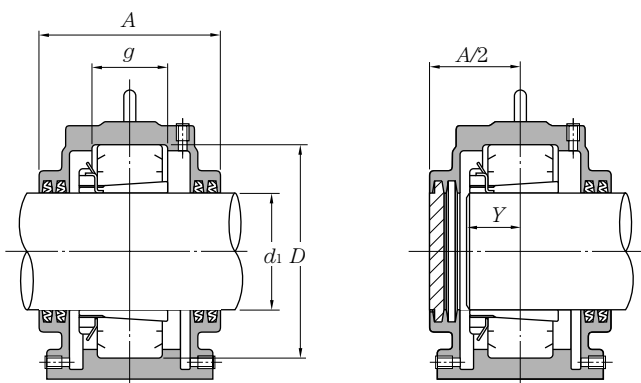
Shaft dia. mm $d_1$	Bearing numbers		Abutment and fillet dimensions												Approx. $S$ nominal number	
	free side	fixed side	$D$	$H$	$J$	$J_1$	$N_1$	$N$	mm $A$	$L$	$A_1$	$H_1$	$H_2$	$g$ ①	$t$ nominal number	
150	SD534	SD534G	310	180	510	140	32	52	270	620	230	60	360	96	M24	M30
160	SD536	SD536G	320	190	540	150	32	52	280	650	240	60	380	96	M24	M30
170	SD538	SD538G	340	200	570	160	35	55	290	700	260	65	400	102	M30	M30
180	SD540	SD540G	360	210	610	170	35	55	300	740	270	65	420	108	M30	M30
200	SD544	SD544G	400	240	680	190	40	60	330	820	300	70	475	118	M30	M36
220	SD548	SD548G	440	260	740	200	42	62	340	880	310	85	515	130	M36	M36
240	SD552	SD552G	480	280	790	210	42	62	370	940	340	85	560	140	M36	M36
260	SD556	SD556G	500	300	830	230	50	70	390	990	370	100	590	140	M36	M42
280	SD560	SD560G	540	325	890	250	50	70	410	1060	390	100	640	150	M36	M42
300	SD564	SD564G	580	355	930	270	57	77	440	1110	420	110	690	160	M42	M48

150	SD634	SD634G	360	210	610	170	35	55	300	740	270	65	420	130	M30	M30
160	SD636	SD636G	380	225	640	180	40	60	320	780	290	70	450	136	M30	M36
170	SD638	SD638G	400	240	680	190	40	60	330	820	300	70	475	142	M30	M36
180	SD640	SD640G	420	250	710	200	42	62	350	860	320	85	500	148	M36	M36
200	SD644	SD644G	460	280	770	210	42	62	360	920	330	85	550	155	M36	M36
220	SD648	SD648G	500	300	830	230	50	70	390	990	370	100	590	165	M36	M42
240	SD652	SD652G	540	325	890	250	50	70	410	1060	390	100	640	175	M36	M42
260	SD656	SD656G	580	355	930	270	57	77	440	1110	420	110	690	185	M42	M48

① Dimension  $g$  represents the bearing seat width for free-side bearing.  
Dimension for fixed-side (code G) is 0.5 mm greater than the bearing width dimension.

② Dimension  $Y$  is an approximate distance from the bearing center to the shaft end for shaft end configuration.

NOTE: 1) Fill and drain plugs:  
Size: PT3/8

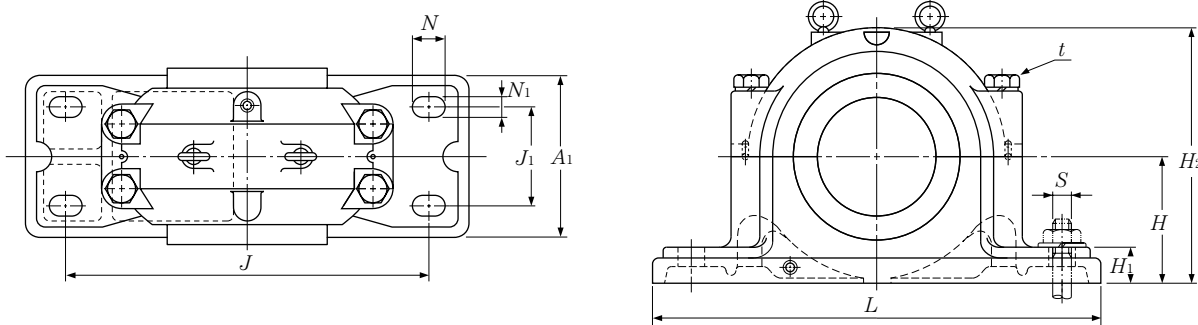


Mass kg (approx.)	Nominal number spherical roller bearings	Approx. mm $Y \oplus$	Seal number	shaft dia. mm $d_1$
95	22234BK;H3134	75	ZF34	<b>150</b>
110	22236BK;H3136	76	ZF36	<b>160</b>
130	22238BK;H3138	80	ZF38	<b>170</b>
150	22240BK;H3140	84	ZF40	<b>180</b>
210	22244BK;H3144	90	ZF44	<b>200</b>
240	22248BK;H3148	98	ZF48	<b>220</b>
320	22252BK;H3152	105	ZF52	<b>240</b>
370	22256BK;H3156	107	ZF56	<b>260</b>
460	22260BK;H3160	114	ZF60	<b>280</b>
560	22264BK;H3164	122	ZF64	<b>300</b>

150	22334BK;H2334	92	ZF34	<b>150</b>
180	22336BK;H2336	96	ZF36	<b>160</b>
210	22338BK;H2338	100	ZF38	<b>170</b>
240	22340BK;H2340	104	ZF40	<b>180</b>
300	22344BK;H2344	109	ZF44	<b>200</b>
370	22348BK;H2348	116	ZF48	<b>220</b>
460	22352BK;H2352	123	ZF52	<b>240</b>
560	22356BK;H2356	130	ZF56	<b>260</b>

# Plummer Blocks SD30·SD30G

For heavy load, double rubber sealed type / For bearing with adapter assembly



$d_1$  150~450mm

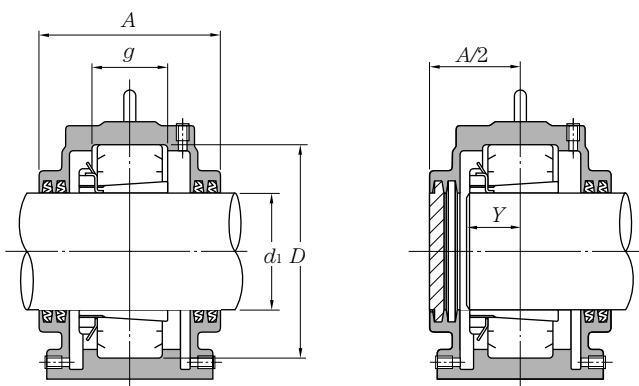
Shaft dia. mm $d_1$	Bearing numbers ①		Abutment and fillet dimensions												Approx. $S$ nominal number	
	free side	fixed side	$D$	$H$	$J$	$J_1$	$N_1$	$N$	mm $A$	$L$	$A_1$	$H_1$	$H_2$	$g$ ② nominal number	$t$ nominal number	
150	SD3034	SD3034G	260	160	450	110	32	42	230	540	200	50	320	77	M24	M30
160	SD3036	SD3036G	280	170	470	120	32	42	250	560	220	50	340	84	M24	M30
170	SD3038	SD3038G	290	170	470	120	32	42	250	560	220	50	345	85	M24	M30
180	SD3040	SD3040G	310	180	510	140	32	52	270	620	250	60	360	92	M24	M30
200	SD3044	SD3044G	340	200	570	160	35	55	290	700	280	65	400	100	M30	M30
220	SD3048	SD3048G	360	210	610	170	35	55	300	740	290	65	420	102	M30	M30
240	SD3052	SD3052G	400	240	680	190	40	60	340	820	320	70	475	114	M30	M36
260	SD3056	SD3056G	420	250	710	200	42	62	350	860	340	85	500	116	M36	M36
280	SD3060	SD3060G	460	280	770	210	42	62	360	920	350	85	550	128	M36	M36
300	SD3064	SD3064G	480	280	790	210	42	62	380	940	360	85	560	131	M36	M36
380	SD3080	SD3080G	600	365	960	270	57	77	430	1 140	420	120	710	158	M42	M48
400	SD3084	SD3084G	620	375	980	270	57	77	430	1 160	420	120	735	160	M42	M48
410	SD3088	SD3088G	650	390	1 040	280	57	77	460	1 220	450	125	765	167	M42	M48
430	SD3092	SD3092G	680	405	1 040	310	57	77	470	1 220	460	130	790	173	M42	M48
450	SD3096	SD3096G	700	415	1 100	320	57	77	485	1 270	470	130	820	175	M42	M48

① SD3068, SD3072 and SD3076 are respectively identical to SD3368, SD3372 and SD3376 in terms of dimensions. For this reason, specify "SD3368," "SD3372" or "SD3376" when ordering SD3068, SD3072 or SD3076.

② Dimension  $g$  represents the bearing seat width for free-side bearing. Dimension for fixed-side (code G) is 0.5 mm greater than the bearing width dimension.

③ Dimension  $Y$  is an approximate distance from the bearing center to the shaft end for shaft end configuration.

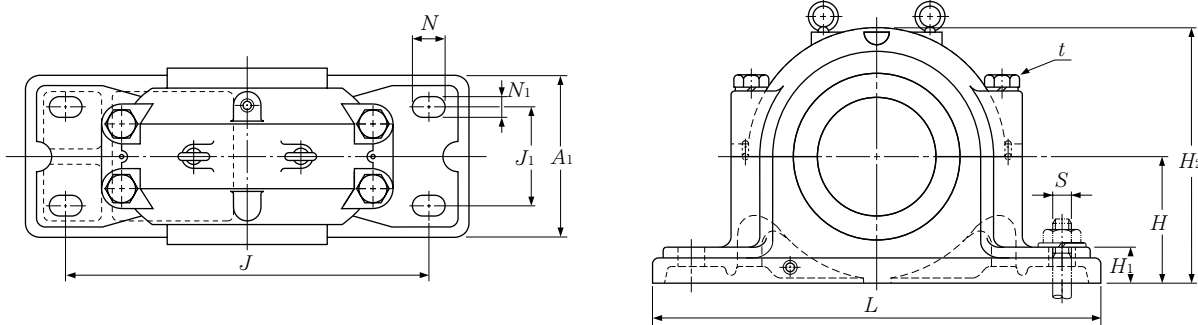
NOTE: 1) Fill and drain plugs:  
Size: PT3/8



Mass kg (approx.)	Nominal number spherical roller bearings	Approx. mm $Y \oplus$	Seal number	shaft dia. mm $d_1$
70	23034BK;H3034	66	ZF34	<b>150</b>
80	23036BK;H3036	70	ZF36	<b>160</b>
85	23038BK;H3038	72	ZF38	<b>170</b>
100	23040BK;H3040	76	ZF40	<b>180</b>
130	23044BK;H3044	79	ZF44	<b>200</b>
150	23048BK;H3048	84	ZF48	<b>220</b>
210	23052BK;H3052	90	ZF52	<b>240</b>
240	23056BK;H3056	95	ZF56	<b>260</b>
300	23060BK;H3060	105	ZF60	<b>280</b>
320	23064BK;H3064	108	ZF64	<b>300</b>
620	23080BK;H3080	131	GS80	<b>380</b>
690	23084BK;H3084	132	GS84	<b>400</b>
800	23088BK;H3088	144	GS88	<b>410</b>
870	23092BK;H3092	147	GS92	<b>430</b>
980	23096BK;H3096	148	GS96	<b>450</b>

# Plummer Blocks SD31·SD31G

For heavy load, double sealed type / For bearing with adapter assembly



$d_1$  150~400mm

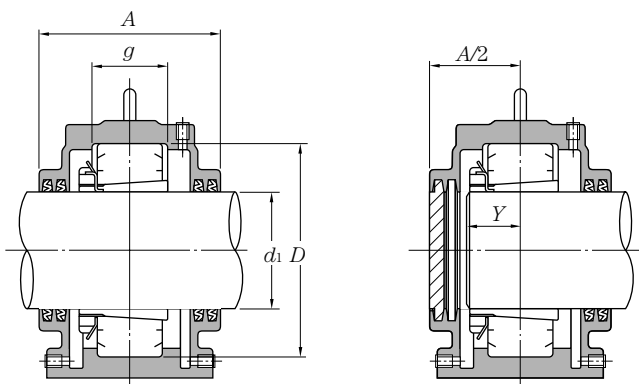
Shaft dia. mm $d_1$	Bearing numbers ①		Abutment and fillet dimensions												Approx. $S$ nominal number	
	free side	fixed side	$D$	$H$	$J$	$J_1$	$N_1$	$N$	mm $A$	$L$	$A_1$	$H_1$	$H_2$	$g$ ②	$t$ nominal number	
150	SD3134	SD3134G	280	170	470	120	35	42	250	560	220	50	340	98	M24	M30
160	SD3136	SD3136G	300	180	520	140	35	52	270	630	250	55	365	106	M30	M30
170	SD3138	SD3138G	320	190	560	140	35	55	310	680	270	55	385	114	M30	M30
180	SD3140	SD3140G	340	200	570	160	35	55	310	700	280	65	400	122	M30	M30
200	SD3144	SD3144G	370	225	640	180	40	60	320	780	310	70	450	130	M30	M36
220	SD3148	SD3148G	400	240	680	190	40	60	330	820	320	70	475	138	M30	M36
240	SD3152	SD3152G	440	260	740	200	42	62	360	880	350	85	515	154	M36	M36
260	SD3156	SD3156G	460	280	770	210	42	62	360	920	350	85	550	156	M36	M36
280	SD3160	SD3160G	500	300	830	230	50	70	390	990	380	100	590	170	M36	M42
300	SD3164	SD3164G	540	325	890	250	50	70	430	1 060	400	100	640	186	M36	M42
340	SD3172	SD3172G	600	365	960	310	57	77	470	1 140	460	120	710	202	M42	M48
360	SD3176	SD3176G	620	375	980	320	57	77	500	1 160	490	120	735	204	M42	M48
380	SD3180	SD3180G	650	390	1 040	340	57	77	520	1 220	510	125	765	210	M42	M48
400	SD3184	SD3184G	700	420	1 070	380	57	77	560	1 250	550	135	820	234	M42	M48

① SD3168 is identical to SD3468 in terms of dimensions. For this reason, specify "SD3468" when ordering SD3168.

② Dimension  $g$  represents the bearing seat width for free-side bearing. Dimension for fixed-side (code G) is 0.5 mm greater than the bearing width dimension.

③ Dimension  $Y$  is an approximate distance from the bearing center to the shaft end for shaft end configuration.

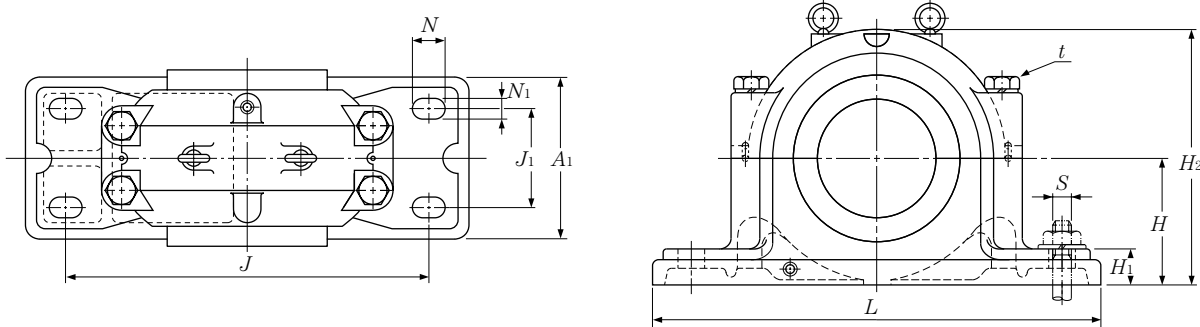
NOTE: 1) Fill and drain plugs:  
Size: PT3/8



Mass kg (approx.)	Nominal number spherical roller bearings	Approx. mm $Y \oplus$	Seal number	shaft dia. mm $d_1$
75	23134BK;H3134	76	ZF34	<b>150</b>
94	23136BK;H3136	81	ZF36	<b>160</b>
110	23138BK;H3138	86	ZF38	<b>170</b>
130	23140BK;H3140	91	ZF40	<b>180</b>
180	23144BK;H3144	96	ZF44	<b>200</b>
210	23148BK;H3148	102	ZF48	<b>220</b>
240	23152BK;H3152	112	ZF52	<b>240</b>
310	23156BK;H3156	115	ZF56	<b>260</b>
400	23160BK;H3160	124	ZF60	<b>280</b>
480	23164BK;H3164	135	ZF64	<b>300</b>
630	23172BK;H3172	159	GS72	<b>340</b>
850	23176BK;H3176	162	GS76	<b>360</b>
960	23180BK;H3180	167	GS80	<b>380</b>
1 080	23184BK;H3184	187	GS84	<b>400</b>

# Plummer Blocks SD2·SD2G·SD3·SD3G

Heavy load, stepped bore type / For cylindrical bore bearing



$d_1$  170~320mm

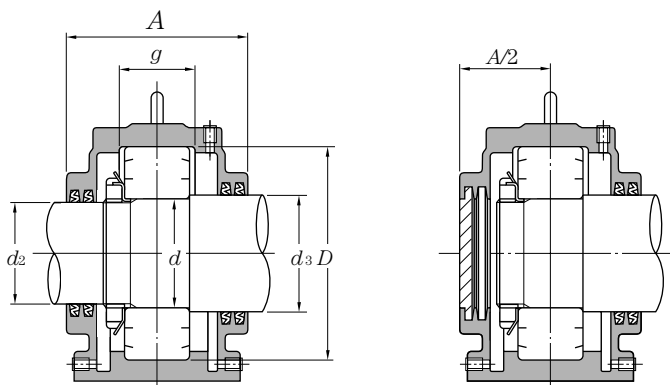
Shaft dia. mm $d$	$d_2$	$d_3$	Bearing numbers		Abutment and fillet dimensions												Approx. mm $S$ nominal number	
			free side	fixed side	$D$	$H$	$J$	$J_1$	$N_1$	$N$	$A$ mm	$L$	$A_1$	$H_1$	$H_2$	$g$ ①	$t$ nominal number	
170	160	190	SD234	SD234G	310	180	510	140	32	52	270	620	230	60	360	96	M24	M30
180	170	200	SD236	SD236G	320	190	540	150	32	52	280	650	240	60	380	96	M24	M30
190	180	210	SD238	SD238G	340	200	570	160	35	55	290	700	260	65	400	102	M30	M30
200	190	220	SD240	SD240G	360	210	610	170	35	55	300	740	270	65	420	108	M30	M30
220	210	240	SD244	SD244G	400	240	680	190	40	60	330	820	300	70	475	118	M30	M36
240	230	260	SD248	SD248G	440	260	740	200	42	62	340	880	310	85	515	130	M36	M36
260	250	280	SD252	SD252G	480	280	790	210	42	62	370	940	340	85	560	140	M36	M36
280	260	300	SD256	SD256G	500	300	830	230	50	70	390	990	370	100	590	140	M36	M42
300	280	320	SD260	SD260G	540	325	890	250	50	70	410	1 060	390	100	640	150	M36	M42
320	300	340	SD264	SD264G	580	355	930	270	57	77	440	1 110	420	110	690	160	M42	M48

170	160	190	SD334	SD334G	360	210	610	170	35	55	300	740	270	65	420	130	M30	M30
180	170	200	SD336	SD336G	380	225	640	180	40	60	320	780	290	70	450	136	M30	M36
190	180	210	SD338	SD338G	400	240	680	190	40	60	330	820	300	70	475	142	M30	M36
200	190	220	SD340	SD340G	420	250	710	200	42	62	350	860	320	85	500	148	M36	M36
220	210	240	SD344	SD344G	460	280	770	210	42	62	360	920	330	85	550	155	M36	M36
240	230	260	SD348	SD348G	500	300	830	230	50	70	390	990	370	100	590	165	M36	M42
260	250	280	SD352	SD352G	540	325	890	250	50	70	410	1 060	390	100	640	175	M36	M42
280	260	300	SD356	SD356G	580	355	930	270	57	77	440	1 110	420	110	690	185	M42	M48

① Dimension  $g$  represents the bearing seat width for free-side bearing.  
Dimension for fixed-side (code G) is 0.5 mm greater than the bearing width dimension.

② Dimension  $Y$  is an approximate distance from the bearing center to the shaft end for shaft end configuration.

NOTE: 1) Fill and drain plugs:  
Size: PT3/8

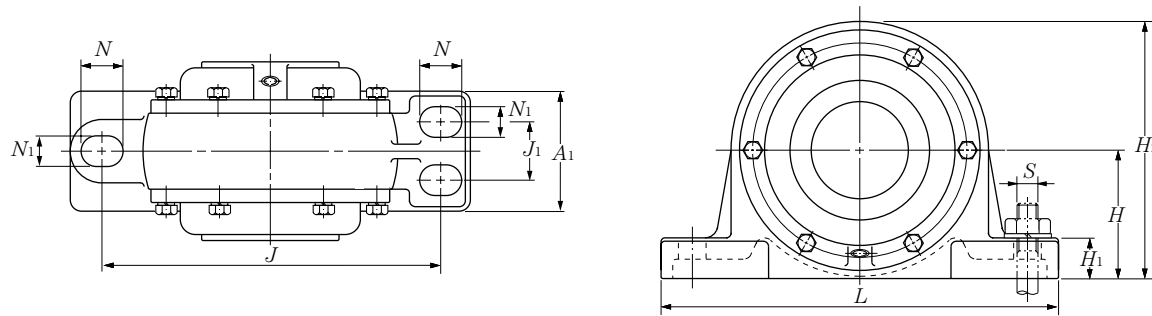


Mass kg (approx.)	Nominal number			Approx. mm $Y \cdot 2$	Seal number (d <sub>2</sub> )	Seal number (d <sub>3</sub> )	shaft dia. mm d
	spherical roller bearings	nut	washer				
95	22234B	AN34	AW34	75	ZF36	ZF42	<b>170</b>
110	22236B	AN36	AW36	76	ZF38	ZF44	<b>180</b>
130	22238B	AN38	AW38	80	ZF40	ZF46	<b>190</b>
150	22240B	AN40	AW40	84	ZF42	ZF48	<b>200</b>
210	22244B	AN44	AL44	90	ZF46	ZF52	<b>220</b>
240	22248B	AN48	AL44	98	GS50	ZF56	<b>240</b>
320	22252B	AN52	AL52	105	ZF54	ZF60	<b>260</b>
370	22256B	AN56	AL52	107	ZF56	ZF64	<b>280</b>
460	22260B	AN60	AL60	114	ZF60	ZF68	<b>300</b>
560	22264B	AN64	AL64	122	ZF64	GS72	<b>320</b>

150	22334B	AN34	AW34	92	ZF36	ZF42	<b>170</b>
180	22336B	AN36	AW36	96	ZF38	ZF44	<b>180</b>
210	22338B	AN38	AW38	100	ZF40	ZF46	<b>190</b>
240	22340B	AN40	AW40	104	ZF42	ZF48	<b>200</b>
300	22344B	AN44	AL44	109	ZF46	ZF52	<b>220</b>
370	22348B	AN48	AL44	116	GS50	ZF56	<b>240</b>
460	22352B	AN52	AL52	123	ZF54	ZF60	<b>260</b>
560	22356B	AN56	AL52	130	ZF56	ZF64	<b>280</b>

# Plummer Blocks SV5

Unit type standard / For bearing with adapter assembly



$d_1$  20~135mm

Shaft dia. mm $d_1$	Bearing numbers	BAS code ②		Nominal number		Abutment and fillet dimensions								
		main body	cover	self-aligning ball bearings	spherical roller bearings	D	H	J	J1	mm $N_1$	N	L	A	$A_1$
20	SV505	V052	052C	1205K 2205K	—	52	45	130	—	16	20	165	73	46
25	SV506	V062	062C	1206K 2206K	—	62	50	150	—	16	20	185	80	52
30	SV507	V072	072C	1207K 2207K	—	72	56	150	—	16	20	185	85	52
35	SV508	V080	080C	1208K 2208K	22208CK	80	60	170	—	16	20	205	95	60
40	SV509	V085	085C	1209K 2209K	— 22209CK	85	63	170	—	16	23	205	98	60
45	SV510	V090	090C	1210K 2210K	— 22210CK	90	67	170	—	16	23	205	100	60
50	SV511	V100	100C	1211K 2211K	— 22211BK	100	71	210	—	16	23	255	106	70
55	SV512	V110	110C	1212K 2212K	— 22212BK	110	80	210	—	21	25	255	112	70
60	SV513	V120	120C	1213K 2213K	— 22213BK	120	85	230	—	21	25	275	118	80
65	SV515	V130	130C	1215K 2215K	— 22215BK	130	90	230	—	21	25	280	118	80
70	SV516	V140	140C	1216K 2216K	— 22216BK	140	100	260	—	25	30	315	136	90
75	SV517	V150	150C	1217K 2217K	— 22217BK	150	100	260	—	25	30	315	140	90
80	SV518	V160	160C	1218K 2218K	— 22218BK 23218BK	160	112	290	—	25	30	345	150	100
85	SV519	V170	170C	1219K 2219K	— 22219BK	170	112	290	—	25	30	345	165	100
90	SV520	V180	180C	1220K 2220K	— 22220BK 23220BK	180	125	320	56	23	32	380	170	110
100	SV522	V200	200C	1222K 2222K	— 22222BK 23222BK	200	132	350	60	23	32	410	190	120
110	SV524	V215	215C		22224BK 23224BK	215	140	350	60	23	32	410	190	120
115	SV526	V230	230C		22226BK 23226BK	230	150	380	65	23	32	450	200	130
125	SV528	V250	250C		22228BK 23228BK	250	160	420	80	23	32	500	218	150
135	SV530	V270	270C		22230BK 23230BK	270	170	450	92	29	42	540	236	160

① The numeral in nominal number of the setting ring represents the outside diameter and width dimension.

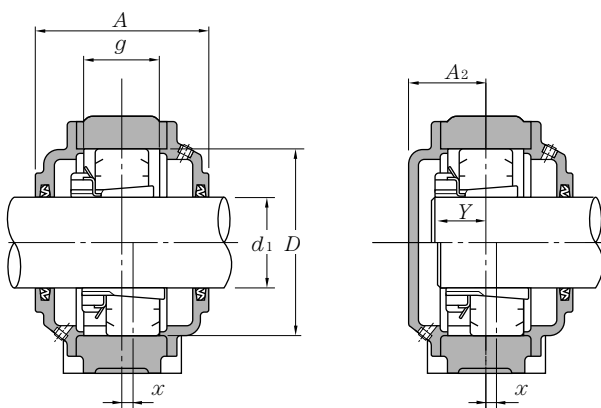
② The Japan Bearing Industrial Association Standard

③ Dimension Y is an approximate distance from the bearing center to the shaft end for shaft end configuration.

NOTE: 1) Sizes SV520 and greater are equipped with lifting eye bolts.

2) Dimension X indicates a deviation of the bearing center relative to the plummer block center, and its value is 1/2 the width of the setting washer.

3) An adaptor for bearing series 12, series H2 as well as series H3 can be used.



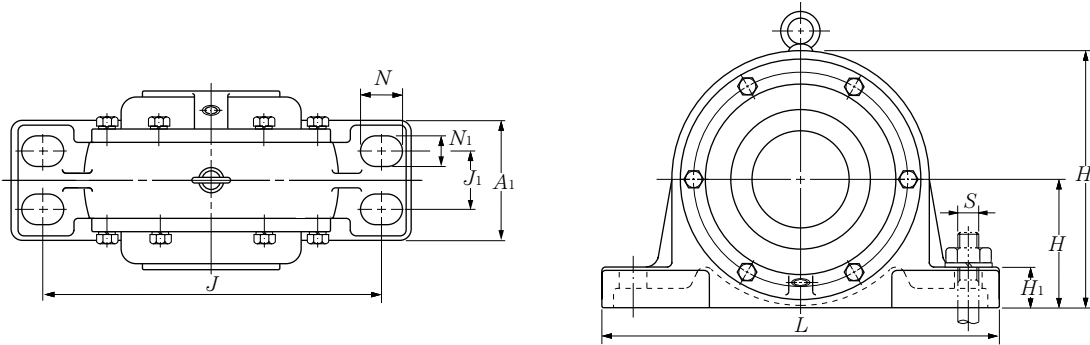
Abutment and fillet dimensions					Mass	Adapter	Nominal number		Approx.	Seal number	shaft dia. mm d1
g	A2	mm H1	H2	Approx. nominal number S	kg		setting washer ①	number	mm Y ③		
27	31	22	85	M14 2	2.1	H205X H305X	SR 52X 6 SR 52X 9	2 1	17 19	ZF5	20
30	34	22	95	M14 2	2.7	H206X H306X	SR 62X 7 SR 62X10	2 1	18 20	ZF6	25
33	37.5	22	106	M14 2	3.3	H207X H307X	SR 72X 8 SR 72X10	2 1	19 22	ZF7	30
37	40.5	25	118	M14 2	4.5	H208X H308X	SR 80X 9.5 SR 80X 7	2 2	21 23	ZF8	35
39	42.5	25	125	M14 2	4.5	H209X H309X	SR 85X10 SR 85X 8	2 2	22 24	ZF9	40
39	42.5	25	128	M14 2	4.8	H210X H310X	SR 90X 9.5 SR 90X 8	2 2	24 25	ZF10	45
42	47	28	140	M14 2	5.8	H211X H311X	SR100X10.5 SR100X 8.5	2 2	25 27	ZF11	50
46	47	30	155	M18 2	6.8	H212X H312X	SR110X12 SR110X 9	2 2	26 29	ZF12	55
49	50	30	165	M18 2	9.5	H213X H313X	SR120X13 SR120X 9	2 2	28 32	ZF13	60
50	50	30	175	M18 2	10	H215X H315X	SR130X12.5 SR130X 9.5	2 2	30 33	ZF15	65
56	58	32	195	M22 2	14	H216X H316X	SR140X15 SR140X11.5	2 2	32 36	ZF16	70
56	60	32	195	M22 2	15	H217X H317X	SR150X14 SR150X10	2 2	34 38	ZF17	75
62	65	35	224	M22 2	20	H218X H318X H2318X	SR160X16 SR160X11 SR160X 9.6	2 2 1	35 40 46	ZF18	80
62	72.5	35	224	M22 2	20	H219X H319X	SR170X15 SR170X 9.5	2 2	37 43	ZF19	85
70	75	40	243	M20 4	26	H220X H320X H2320X	SR160X18 SR180X12 SR180X 9.7	2 2 1	39 45 52	ZF20	90
82	82	45	265	M20 4	30	H222X H322X H2322X	SR200X22 SR200X14.5 SR200X12.2	2 2 1	42 50 58	ZF22	100
82	82	45	280	M20 4	36	H3124X H2324X	SR215X12 SR215X 6	2 1	53 62	ZF24	110
86	87	50	300	M20 4	45	H3126 H2326	SR230X11 SR230X 6	2 1	57 65	ZF26	115
94	96	50	315	M20 4	53	H3128 H2328	SR250X13 SR250X 6	2 1	60 70	ZF28	125
103	105	60	335	M24 4	63	H3130 H2330	SR270X15 SR270X 7	2 1	65 76	ZF30	135

4) Fill and drain plugs:

Size: SV505-SV520.....PT1/8  
SV522-SV532.....PT1/45) When wanting a plummer block whose bore at the shaft end side is closed,  
add code M1 after the plummer block nominal number.

# Plummer Blocks SV5

Unit type standard / For bearing with adapter assembly



$d_1$  140~300mm

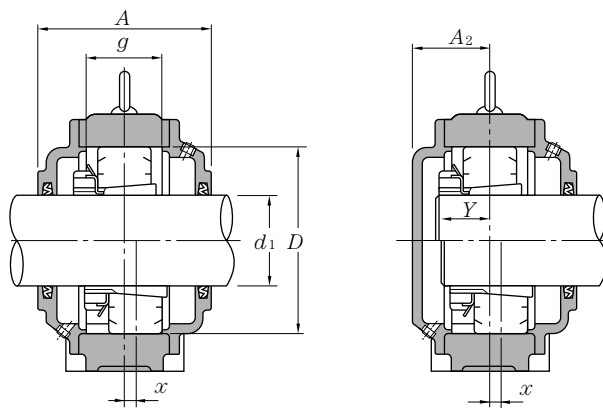
Shaft dia. mm $d_1$	Bearing numbers	BAS code ②		Nominal number		Abutment and fillet dimensions									
		main body	cover	self-aligning ball bearings	spherical roller bearings	D	H	J	J1	mm $N_1$	$N$	L nominal number	A nominal number	$A_1$	
140	SV532	V290	290C		22232BK 23232BK	290	190	470	92	29	50	560	250	170	
150	SV534	V310	310C		22234BK 23234BK	310	200	560	92	29	50	660	258	180	
160	SV536	V320	320C		22236BK 23236BK	320	200	560	92	29	50	660	258	180	
170	SV538	V340	340C		22238BK 23238BK	340	212	580	104	33	54	680	300	190	
180	SV540	V360	360C		22240BK 23240BK	360	224	610	130	33	54	740	300	224	
200	SV544	V400	400C		22244BK 23244BK	400	250	680	148	36	60	820	330	250	
220	SV548	V440	440C		22248BK 23248BK	440	280	740	166	40	66	880	340	280	
240	SV552	V480	480C		22252BK 23252BK	480	300	790	180	43	72	940	370	300	
260	SV556	V500	500C		22256BK 23256BK	500	315	830	190	43	72	990	390	315	
280	SV560	V540	540C		22260BK 23260BK	540	335	890	200	46	78	1 060	410	335	
300	SV564	V580	580C		22264BK 23264BK	580	355	930	215	49	84	1 110	440	355	

① The numeral in nominal number of the setting ring represents the outside diameter and width dimension.

② The Japan Bearing Industrial Association Standard

③ Dimension Y is an approximate distance from the bearing center to the shaft end for shaft end configuration.

NOTE: 1) Sizes SV520 and greater are equipped with lifting eye bolts.  
2) Dimension X indicates a deviation of the bearing center relative to the plummer block center, and its value is 1/2 the width of the setting washer.  
3) An adaptor for bearing series 12, series H2 as well as series H3 can be used.



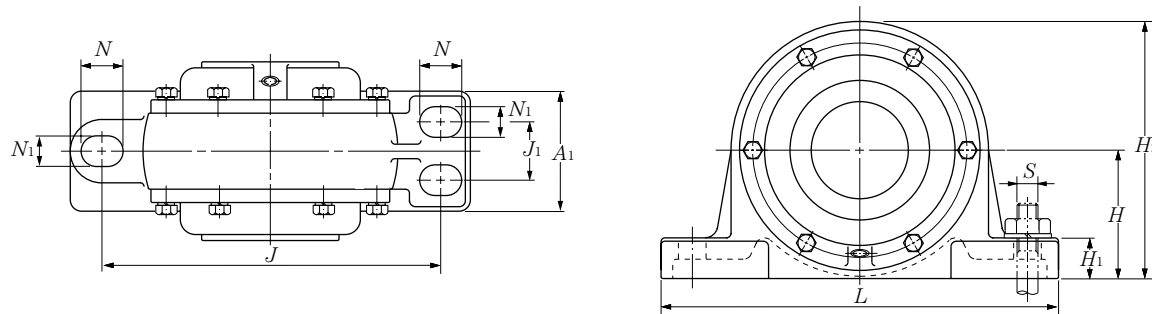
Abutment and fillet dimensions					Mass	Adapter	Nominal number		Approx.	Seal number	shaft dia. mm d <sub>1</sub>
g	A <sub>2</sub>	mm H <sub>1</sub>	H <sub>2</sub>	Approx. nominal number S	kg		setting washer ①	number	mm Y ③		
113	112	60	375	M24 4	76	H3132 H2332	SR290X16.5 SR290X 9	2 1	71 83	ZF32	<b>140</b>
122	116	65	405	M24 4	89	H3134 H2334	SR310X18 SR310X12	2 1	75 87	ZF34	<b>150</b>
122	116	65	405	M24 4	100	H3136 H2336	SR320X18 SR320X10	2 1	76 89	ZF36	<b>160</b>
130	137	65	425	M27 4	110	H3138 H2338	SR340X19 SR340X10	2 1	80 94	ZF38	<b>170</b>
138	136	85	450	M27 4	130	H3140 H2340	SR360X20 SR360X10	2 1	84 99	ZF40	<b>180</b>
154	151	95	500	M30 4	196	H3144 H2344	SR400X23 SR400X10	2 1	90 108	ZF44	<b>200</b>
170	156	100	560	M33 4	260	H3148 H2348	SR440X25 SR440X10	2 1	98 118	ZF48	<b>220</b>
184	173	105	600	M36 4	318	H3152 H2352	SR480X27 SR480X10	2 1	105 127	ZF52	<b>240</b>
186	185	110	630	M36 4	336	H3156 H2356	SR500X28 SR500X10	2 1	107 130	ZF56	<b>260</b>
202	196	115	670	M39 4	433	H3160 H2360	SR540X31 SR540X10	2 1	114 160	ZF60	<b>280</b>
218	211	120	710	M42 4	507	H3164 H2364	SR580X34 SR580X10	2 1	122 151	ZF64	<b>300</b>

4) Fill and drain plugs:  
Size: SV505-SV520.....PT1/8  
SV522-SV532.....PT1/4

5) When wanting a plummer block whose bore at the shaft end side is closed,  
add code M1 after the plummer block nominal number.

# Plummer Blocks SV2

Unit type, stepped bore type / For cylindrical bore bearing



$d_1$  25~110mm

Shaft dia. mm $d$			Bearing numbers	BAS code ②		Nominal number		Abutment and fillet dimensions								
$d_1$	$d_2$	$d_3$		main body	cover	Self-aligning ball bearings	spherical roller bearings	$D$	$H$	$J$	$J_1$	$N_1$	$N$	$L$	$A$	$A_1$
25	20	30	SV205	V052	052C	1205 2205	—	52	45	130	—	16	20	165	73	46
30	25	35	SV206	V062	062C	1206 2206	—	62	50	150	—	16	20	185	80	52
35	30	45	SV207	V072	072C	1207 2207	—	72	56	150	—	16	20	185	85	52
40	35	50	SV208	V080	080C	1208 2208	22208C	80	60	170	—	16	20	205	95	60
45	40	55	SV209	V085	085C	1209 2209	— 22209C	85	63	170	—	16	23	205	98	60
50	45	60	SV210	V090	090C	1210 2210	— 22210C	90	67	170	—	16	23	205	100	60
55	50	65	SV211	V100	100C	1211 2211	— 22211B 22211E	100	71	210	—	16	23	255	106	70
60	55	70	SV212	V110	110C	1212 2212	— 22212B 22212E	110	80	210	—	21	25	255	112	70
65	60	75	SV213	V120	120C	1213 2213	— 22213B 22213E	120	85	230	—	21	25	275	118	80
70	60	80	SV214	V125	125C	1214 2214	— 22214B 22214E	125	90	230	—	21	25	280	118	80
75	65	85	SV215	V130	130C	1215 2215	— 22215B 22215E	130	90	230	—	21	25	280	118	80
80	70	90	SV216	V140	140C	1216 2216	— 22216B 22216E	140	100	260	—	25	30	315	136	90
85	75	95	SV217	V150	150C	1217 2217	— 22217B 22217E	150	100	260	—	25	30	315	140	90
90	80	100	SV218	V160	160C	1218 2218	— 22218B 23218B 23218E	160	112	290	—	25	30	345	150	100
95	85	110	SV219	V170	170C	1219 2219	— 22219B	170	112	290	—	25	30	345	165	100
100	90	115	SV220	V180	180C	1220 2220	— 22220B 23220B	180	125	320	56	23	32	380	170	110
110	100	125	SV222	V200	200C	1222 2222	— 22222B 23222B	200	132	350	60	23	32	410	190	120

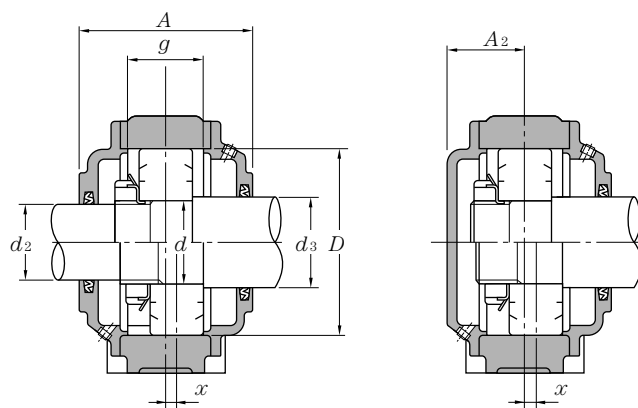
① The numeral in nominal number of the setting ring represents the outside diameter and width dimension.

② The Japan Bearing Industrial Association Standard

③ Dimension  $Y$  is an approximate distance from the bearing center to the shaft end for shaft end configuration.

NOTE: 1) Sizes SV220 and greater are equipped with lifting eye bolts.

2) Dimension  $X$  indicates a deviation of the bearing center relative to the plummer block center, and its value is 1/2 the width of the setting washer.



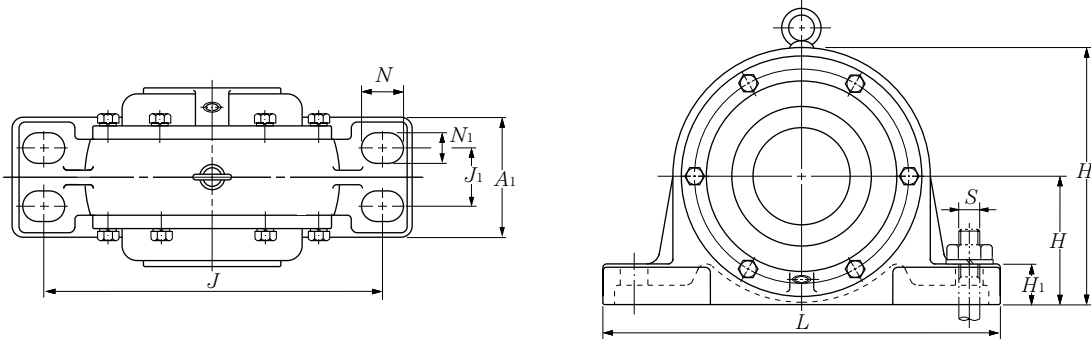
Abutment and fillet dimensions					Mass kg	Nominal number			Approx. mm Y ③	Seal number		shaft dia. mm $d_1$	
$g$	$A_2$	mm $H_1$	mm $H_2$	Approx. nominal number $S$		setting washer ①	number	nut		( $d_2$ )	( $d_3$ )		
27	31	22	85	M14 2	2.0	SR 52X 6 SR 52X 9	2 1	AN05	AW05	17 19	ZF 5	ZF 7	25
30	34	22	95	M14 2	2.6	SR 62X 7 SR 62X10	2 1	AN06	AW06	18 20	ZF 6	ZF 8	30
33	37.5	22	106	M14 2	3.1	SR 72X 8 SR 72X10	2 1	AN07	AW07	19 22	ZF 7	ZF10	35
37	40.5	25	118	M14 2	4.3	SR 80X 9.5 SR 80X 7	2 2	AN08	AW08	21 23	ZF 8	ZF11	40
39	42.5	25	125	M14 2	4.3	SR 85X10 SR 85X 8	2 2	AN09	AW09	22 24	ZF 9	ZF12	45
39	42.5	25	128	M14 2	4.6	SR 90X 9.5 SR 90X 8	2 2	AN10	AW10	24 25	ZF10	ZF13	50
42	47	28	140	M14 2	5.5	SR100X10.5 SR100X 8.5	2 2	AN11	AW11	25 27	ZF11	ZF15	55
46	47	30	155	M18 2	6.5	SR110X12 SR110X 9	2 2	AN12	AW12	26 29	ZF12	ZF16	60
49	50	30	165	M18 2	9.5	SR120X13 SR120X 9	2 2	AN13	AW13	28 32	ZF13	ZF17	65
50	50	30	175	M18 2	10	SR125X13 SR125X 9.5	2 2	AN14	AW14	28 32	ZF13	ZF18	70
50	50	30	175	M18 2	10	SR130X12.5 SR130X 9.5	2 2	AN15	AW15	30 33	ZF15	ZF19	75
56	58	32	195	M22 2	14	SR140X15 SR140X11.5	2 2	AN16	AW16	32 36	ZF16	ZF20	80
56	60	32	195	M22 2	15	SR150X14 SR150X10	2 2	AN17	AW17	34 38	ZF17	ZF21	85
62	65	35	224	M22 2	20	SR160X15 SR160X11 SR160X 9.6	2 2 1	AN18	AW18	35 40 46	ZF18	ZF22	90
62	72.5	35	224	M22 2	20	SR170X15 SR170X 9.5	2 2	AN19	AW19	37 43	ZF19	ZF24	95
70	75	40	243	M20 4	26	SR180X18 SR180X12 SR180X 9.7	2 2 1	AN20	AW20	39 45 52	ZF20	ZF26	100
82	82	45	265	M20 4	30	SR200X22 SR200X14.5 SR200X12.2	2 2 1	AN22	AW22	42 50 58	ZF22	ZF28	110

3) Fill and drain plugs:

Size: SV205-SV220.....PT1/8  
SV222-SV232.....PT1/44) When wanting a plummer block whose bore at the shaft end side is closed,  
add code M1 after the plummer block nominal number.

# Plummer Blocks SV2

Unit type, stepped bore type / For cylindrical bore bearing



$d_1$  120~320mm

Shaft dia. mm $d$	Bearing numbers	BAS code ②		Nominal number		Abutment and fillet dimensions								
		main body	cover	Self-aligning ball bearings	spherical roller bearings	$D$	$H$	$J$	$J_1$	$N_1$	$N$	$L$	$A$	$A_1$
120 110 135	SV224	V215	215C	—	22224B 23224B	215	140	350	60	23	32	410	190	120
130 115 145	SV226	V230	230C	—	22226B 23226B	230	150	380	65	23	32	450	200	130
140 125 155	SV228	V250	250C	—	22228B 23228B	250	160	420	80	23	32	500	218	150
150 135 165	SV230	V270	270C	—	22230B 23230B	270	170	450	92	29	42	540	236	160
160 140 175	SV232	V290	290C	—	22232B 23232B	290	190	470	92	29	50	560	250	170
170 150 190	SV234	V310	310C	—	22234B 23234B	310	200	560	92	29	50	660	258	180
180 160 200	SV236	V320	320C	—	22236B 23236B	320	200	560	92	29	50	660	258	180
190 170 210	SV238	V340	340C	—	22238B 23238B	340	212	580	104	33	54	680	300	190
200 180 230	SV240	V360	360C	—	22240B	360	224	610	130	33	54	740	300	224
220 200 250	SV244	V400	400C	—	22244B	400	250	680	148	36	60	820	330	250
240 220 260	SV248	V440	440C	—	22248B	440	280	740	166	40	66	880	340	280
260 240 280	SV252	V480	480C	—	22252B	480	300	790	180	43	72	940	370	300
280 260 300	SV256	V500	500C	—	22256B	500	315	830	190	43	72	990	390	315
300 280 320	SV260	V540	540C	—	22260B	540	335	890	200	46	78	1 060	410	335
320 300 340	SV264	V580	580C	—	22264B	580	355	930	215	49	84	1 110	440	355

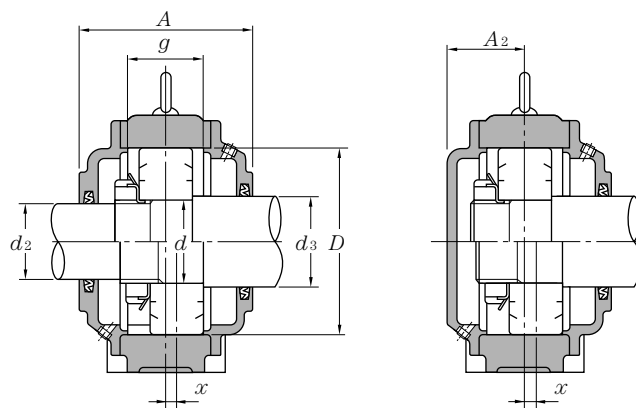
① The numeral in nominal number of the setting ring represents the outside diameter and width dimension.

② The Japan Bearing Industrial Association Standard

③ Dimension  $Y$  is an approximate distance from the bearing center to the shaft end for shaft end configuration.

NOTE: 1) Sizes SV220 and greater are equipped with lifting eye bolts.

2) Dimension  $X$  indicates a deviation of the bearing center relative to the plummer block center, and its value is 1/2 the width of the setting washer.



Abutment and fillet dimensions					Mass kg	Nominal number			Approx. mm Y ③	Seal number		shaft dia. mm $d_1$		
$g$	$A_2$	mm $H_1$	mm $H_2$	Approx. nominal number		setting washer ①	number	nut		( $d_2$ )	( $d_3$ )			
82	82	45	280	M20	4	36	SR215X12 SR215X 6	2 1	AN24	AW24	53 62	ZF24	ZF30	<b>120</b>
86	87	50	300	M20	4	44	SR230X11 SR230X 6	2 1	AN26	AW26	57 65	ZF26	GS33	<b>130</b>
94	96	50	315	M20	4	52	SR250X13 SR250X 6	2 1	AN28	AW28	60 70	ZF28	GS35	<b>140</b>
103	105	60	335	M24	4	62	SR270X15 SR270X 7	2 1	AN30	AW30	65 76	ZF30	GS37	<b>150</b>
113	112	60	375	M24	4	75	SR290X16.5 SR290X 9	2 1	AN32	AW32	71 83	ZF32	GS39	<b>160</b>
122	116	65	405	M24	4	87	SR310X18 SR310X12	2 1	AN34	AW34	75 87	ZF34	ZF42	<b>170</b>
122	116	65	405	M24	4	98	SR320X18 SR320X10	2 1	AN36	AW36	76 89	ZF36	ZF44	<b>180</b>
130	137	65	425	M27	4	110	SR340X19 SR340X10	2 1	AN38	AW38	80 94	ZF38	ZF46	<b>190</b>
138	136	85	450	M27	4	130	SR360X20	2	AN40	AW40	84	ZF40	GS50	<b>200</b>
154	151	95	500	M30	4	196	SR400X23	2	AN44	AL44	90	ZF44	ZF54	<b>220</b>
170	156	100	560	M33	4	260	SR440X25	2	AN48	AL44	98	ZF48	ZF56	<b>240</b>
184	173	105	600	M36	4	318	SR480X27	2	AN52	AL52	105	ZF52	ZF60	<b>260</b>
186	185	110	630	M36	4	336	SR500X28	2	AN56	AL52	107	ZF56	ZF64	<b>280</b>
202	196	115	670	M39	4	433	SR540X31	2	AN60	AL60	114	ZF60	ZF68	<b>300</b>
218	211	120	710	M42	4	507	SR580X34	2	AN64	AL64	122	ZF64	GS72	<b>320</b>

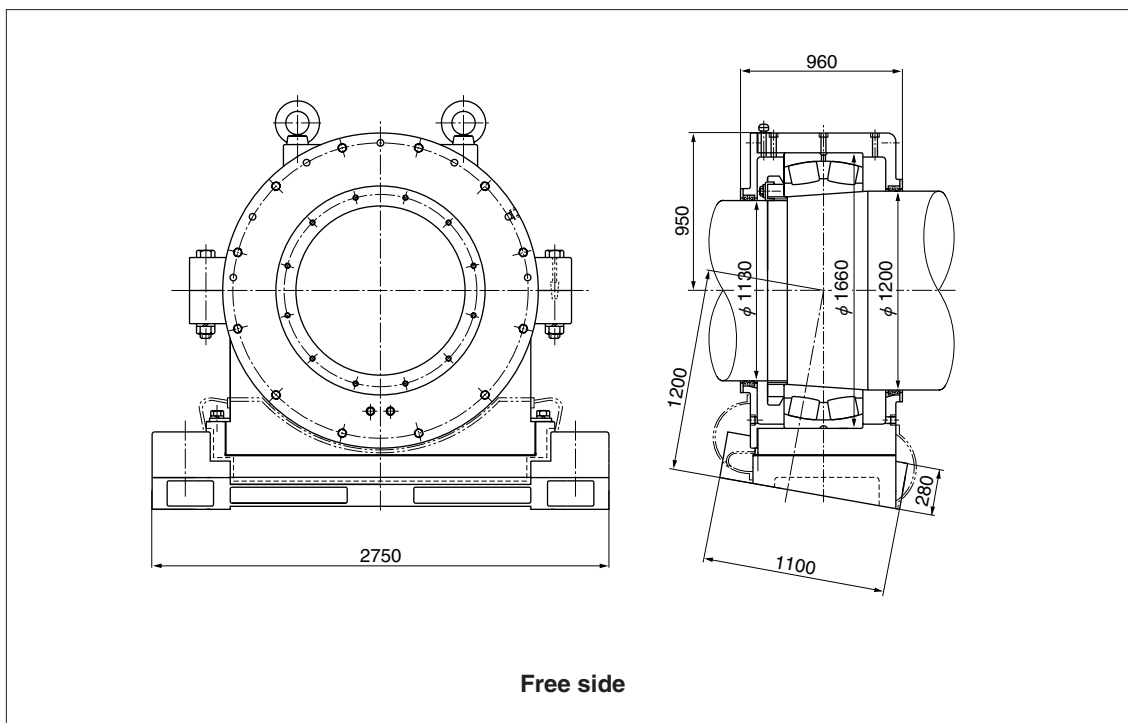
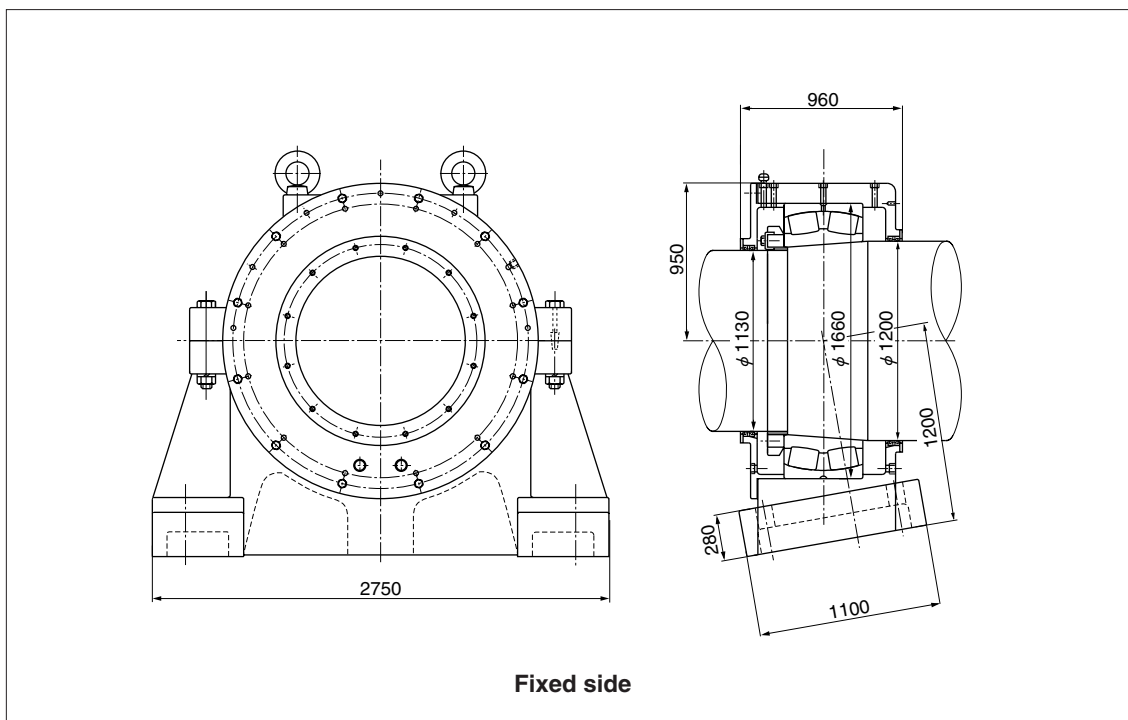
add code M1 after the plummer block nominal number.

3) Fill and drain plugs:

Size: SV205-SV220.....PT1/8  
SV222-SV232.....PT1/4

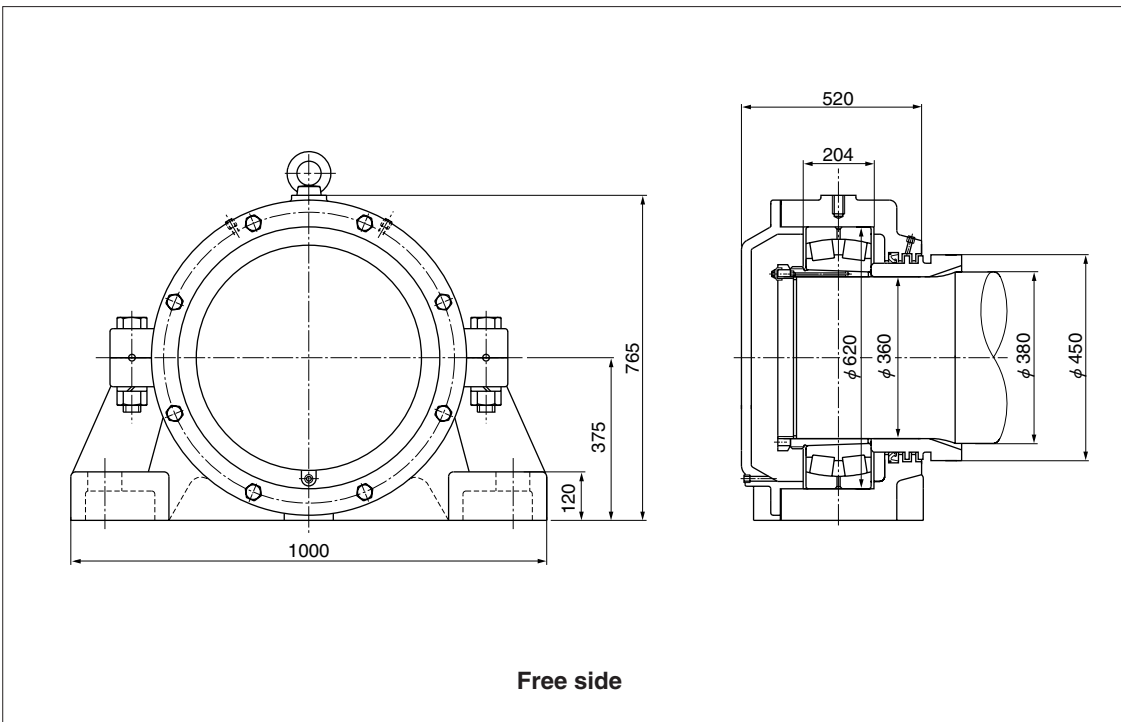
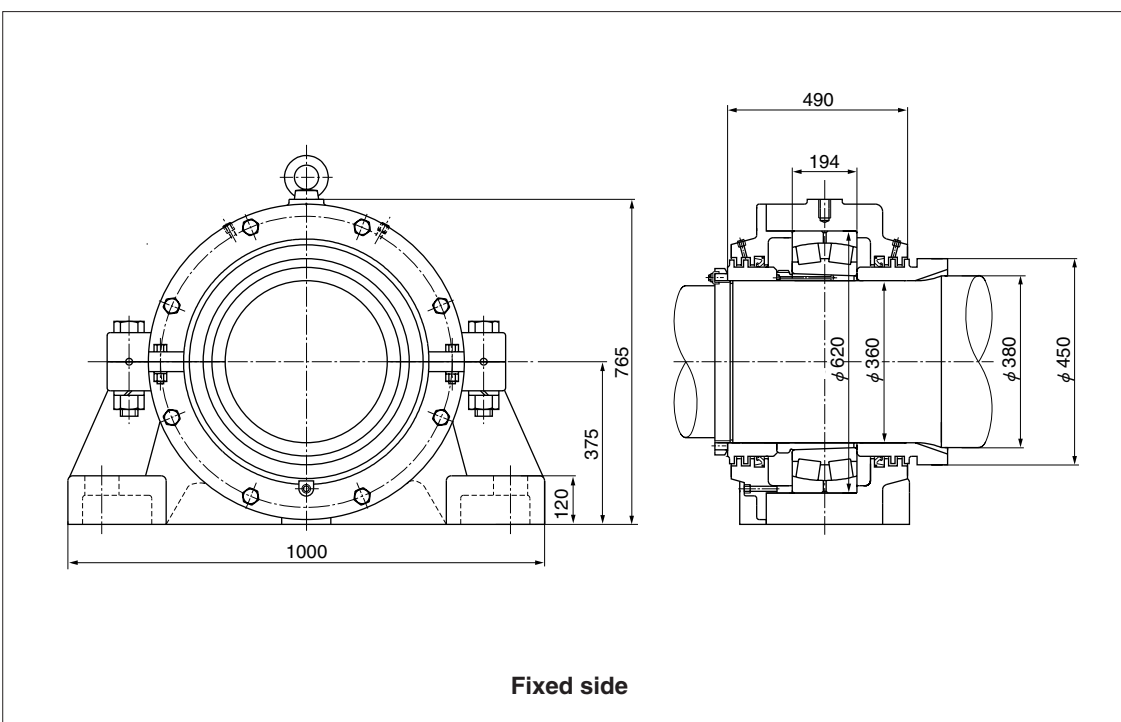
4) When wanting a plummer block whose bore at the shaft end side is closed,

## Specialized Plummer Block



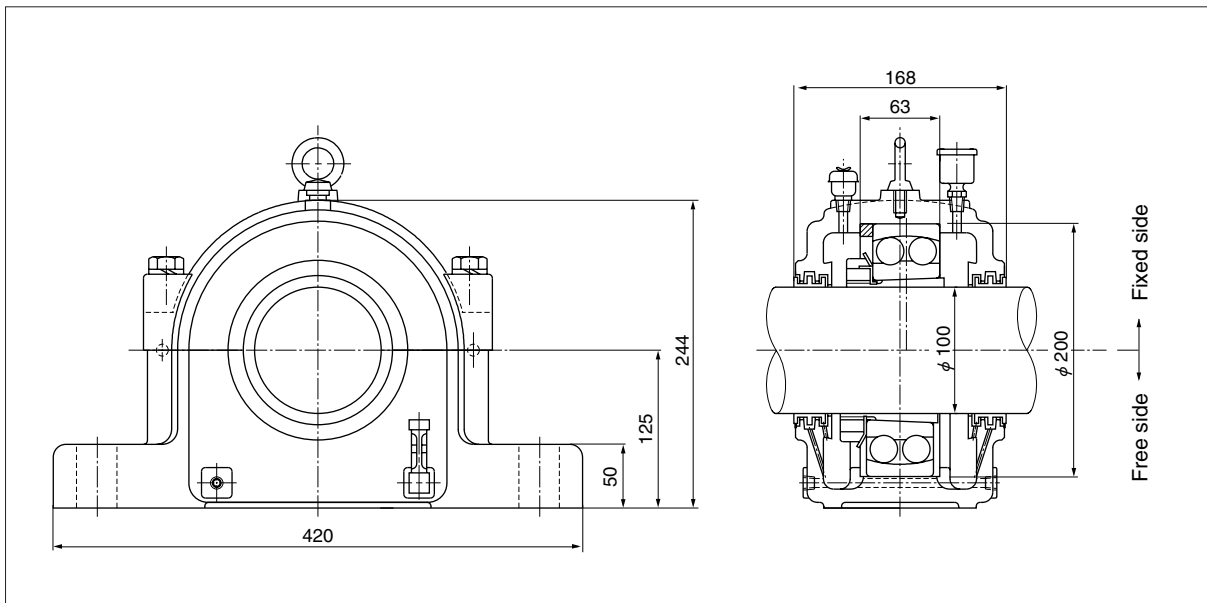
<b>Number</b>	Fixed side: 0S23601GN1Y545ZX1 Free side: 0S23602N1Y545ZX1
<b>Bearing</b>	240/1180BK30
<b>Application</b>	Tube dryer
<b>RPM</b>	6~12rpm
<b>Lubricating system</b>	Circulating oil

## Specialized Plummer Block

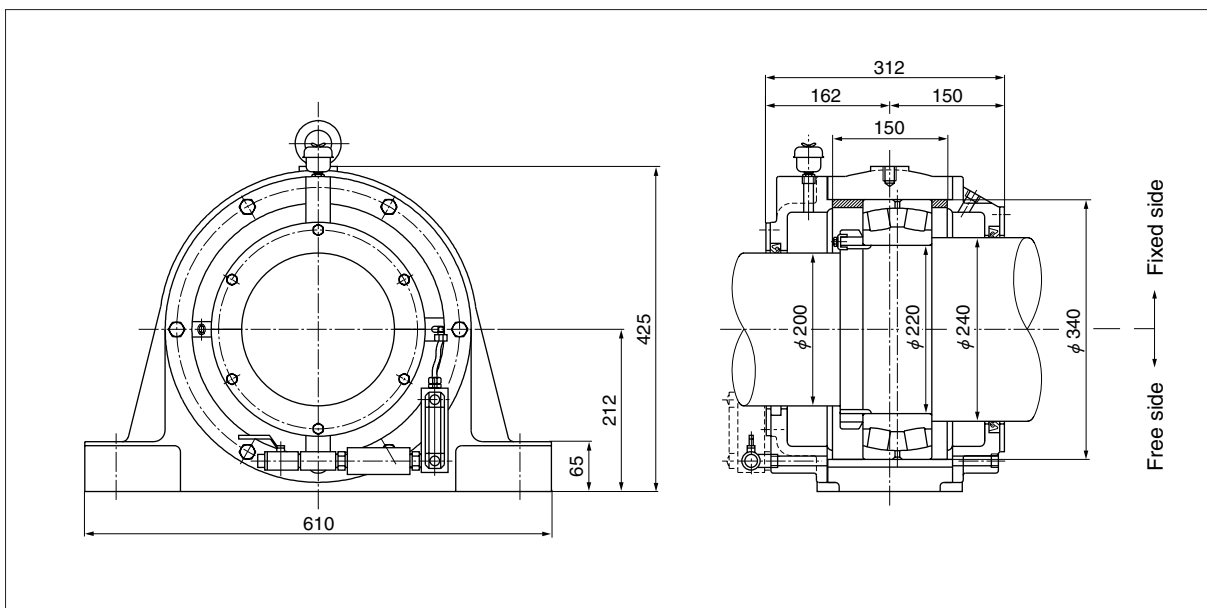


<b>Number</b>	Fixed side: 1S7642GY851ZX1 Free side: 1S7642M1Y851ZX1
<b>Bearing</b>	23176BK+AH3176H
<b>Application</b>	Sintering m
<b>RPM</b>	3~4rpm
<b>Lubricating system</b>	Grease lubrication

## Specialized Plummer Block

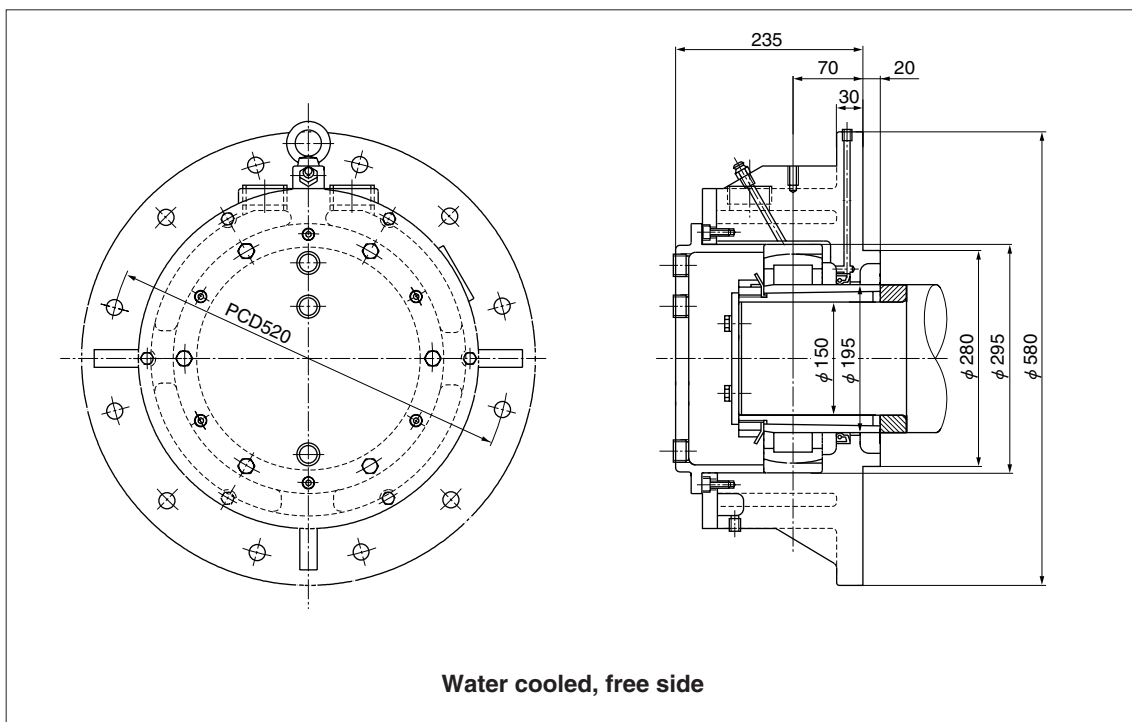
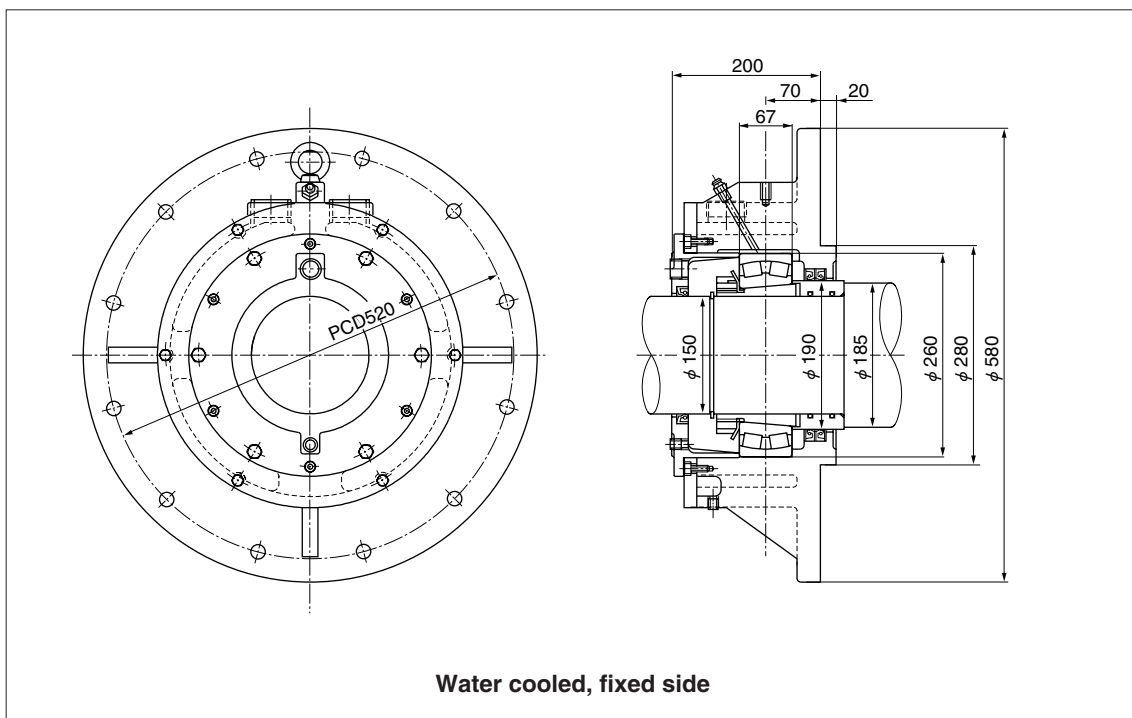


<b>Number</b>	Fixed side: 2S22B32GX1 Free Side: 2S22B32
<b>Bearing</b>	2222KC3+H322X
<b>Application</b>	Pump flywheel
<b>RPM</b>	1 480rpm
<b>Lubricating system</b>	Oil bath



<b>Number</b>	Fixed side: 0S4483Y892GX1ZX1 Free side: 0S4483Y892ZX1
<b>Bearing</b>	TS3-23044BF3C4+ANL44, ALL44
<b>Application</b>	ID dryer
<b>RPM</b>	8rpm (MAX)
<b>Lubricating system</b>	Oil bath

## Specialized Plummer Block



<b>Number</b>	Fixed side: FY3475GY133ZX1 Free side: FY3460M1Y133ZX1
<b>Bearing</b>	Fixed side: TS3-23034BKC4+H3034 Free side: TS2-R3431KC4+H9180
<b>Application</b>	CAPL
<b>RPM</b>	90rpm
<b>Lubricating system</b>	Grease lubrication