Hydraulic Oil/Air/Coolant Rotary Joint

Model JRA/JRB/JRC/JRD



Long Operational Life · Compact · Low Torque

A center through port is available for high volume coolant.

Durable

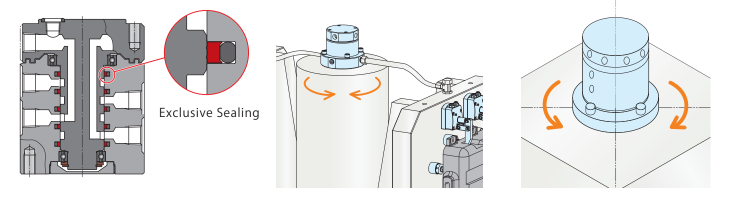
Highly-durable sealing + highly-rigid body to satisfy the specification values even after using for a long time.

Compact

The compact design allows for minimal installation space.

Smooth

Low torque and smooth rotation reduces loads to the surrounding application. Ensures low torque even under high pressure.



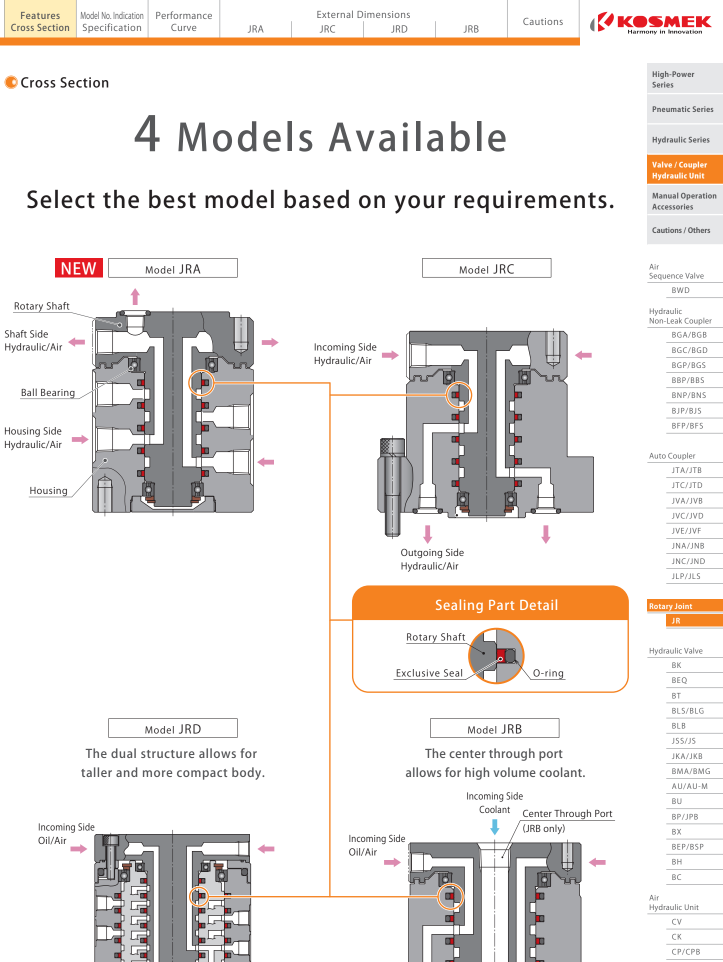
• For Hydraulic Oil, Air and High Volume Coolant^{***}

Introducing the Kosmek exclusive low-friction sealing, it enables low-torque and smooth rotation. Each part of the Rotary Joint has high rigidity, and the highly-durable sealing and the high-capacity design allows for a longer operational life.

You can choose the number of ports from 2, 4, 6, 8, 12, 16 along with the center through port*1.

%1. JRB is the only model with the center through port designed for a large amount of coolant.

(When using the center through port, install a swivel joint, etc.)



Outgoing Side

Oil/Air

l

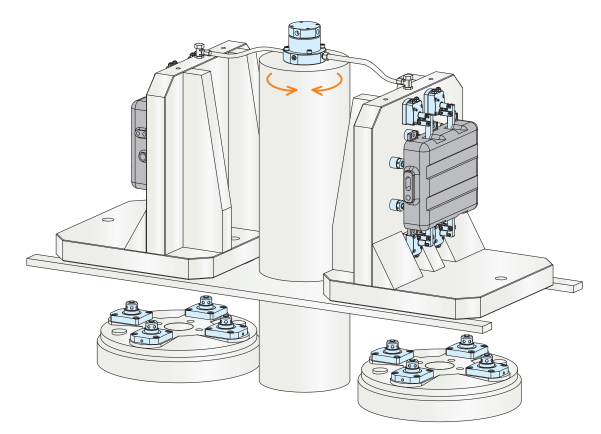
Coolant

Outgoing Side

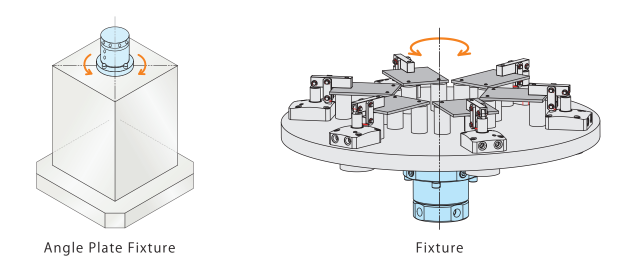
Oil/Air

Outgoing Side

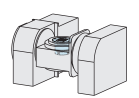
Application Examples



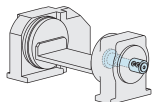
Turntable



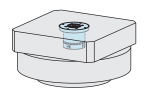
© Exclusive Cases * Some of exclusive cases. Please contact us for custom-made Rotary Joint.



NC Rotary Table



Tail Stock

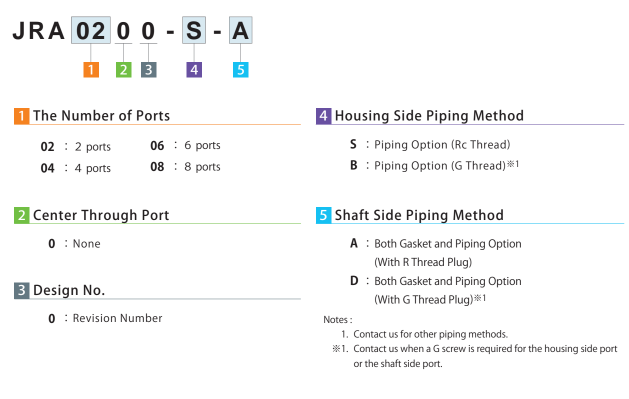


B-axis of Machine Table

	odel No. Indication Performance pecification Curve	External JRA JRC	Dimensions JRD JRB	Cautions	
					High-Power Series
• Hiskey ev	• • • • • • • • • • • • • • • • • • •	Pressure	e Source With Low Pre		Booster ng Side Pneumatic Series
with low t	tgoing side pressure orque	Low Pr	ressure Low Toro	-	ressure Hydraulic Series
Using a boos	ster (model AU/BU) after re	otary			Valve / Coupler Hydraulic Unit
joint allows l	low rotating torque and th		<u> </u>	_ — Ч	Manual Operation Accessories
of high press	sure for actuators.			6	Cautions / Others
					A :-
					Air Sequence Valve
					BWD
					Hydraulic Non-Leak Coupler
					BGA/BGB
					BGC/BGD
					BGP/BGS
Rotary Join	t Models ———				BBP/BBS
					BNP/BNS
					BJP/BJS
					BFP/BFS
	NEW				Auto Coupler
					JTA/JTB
					JTC/JTD
			Ē s		JVA/JVB
			. ►		JVC/JVD
		Θ			JVE/JVF
		╜╌╧╼╟═┶╌╢┚		ψ <u>~~</u> ψ·	JNA/JNB
	Model JRA $\rightarrow P.1177$	Model JRC $\rightarrow P.1178$	Model JRD $\rightarrow P.1179$	Model JRB	JNC/JND
	Model JINA \rightarrow P.1177	Model JRC $\rightarrow P.1178$	Model $JRD \rightarrow P.1179$	ModelJND	→ P.1180 JLP/JLS
Center Through Port		No Center Through Port		One Center Thro	ough Port
-				2141612	
The Number of Ports	2/4/	/6/8	12/16	2/4/6/8 -	Hydraulic Valvo
				Center Throug	ВК
Features		que • Compact	Dual Structure • Compact	Large Flow	
Flange	No Flange		With Flange		BT
		Conoral Hydraulic	Oil:25MPa or less		BLS/BLG
				1	BLB JSS/JS
Usable		Air : 1M	Pa or less		1KV\1KB
Fluid					BMA/BMG
				Coolant : 1MPa	a or less
				(Available only for Center	Through Port) BU
					BP/JPB

AC/AC-V

Model No. Indication : No Center Through Port Model



Specifications

Model No.		JRA0200-□-□	JRA0400-0-0	JRA0600-0-0	JRA0800-0-0		
Operating	Oil		0 ~ 25.0				
Pressure MPa	Air	0 ~ 1.0					
Port	The Number of Ports	2	4	6	8		
	Min. Passage Area mm2		19	9.6			
Center Throug	gh Port	None					
Usable Fluid		General Hydraulic Oil or Air					
Operating Ter	mperature ℃	-10 ~ 70					
Weight	kg	2.4	4.5	7.8	9.3		

Notes: 1. If there is oil slick leak from hydraulic circuit to air circuit, install a drain circuit between the two circuits. 2. Please avoid continuous operation as it will cause overheating and damage to the internal packing.

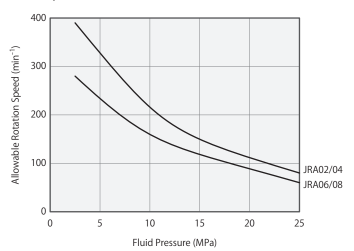
Performance Curve : Allowable Rotation Speed Graph

	Allowable Rotation Speed (min ⁻¹)					
Model No.	JRA0200	JRA0400	JRA0600	JRA0800		
Fluid Pressure (MPa)	-0-0	-0-0	-0-0	-0-0		
25	80		60			
14	16	50	125			
7	280		200			
2.5	39	90	280			

Notes :

1. This graph shows the relationship between Allowable Rotation Speed (min⁻¹) and Fluid Pressure (MPa).

2. Do not exceed the temperature written in the specification even with lower rotation speed.



Features Cross Section		Performance Curve	JRA	1	ernal Dimensions C JRD	JRB	Cautions		SMEK
C Model I	No. Indicatio	n:No Cen	ter Thi	rough Port	Model				High-Power Series
									Pneumatic Series
JRC	02 0	0 - S	- A						Hydraulic Series
Unit		3 4	5						Valve / Coupler Hydraulic Unit
									Manual Operation Accessories
1 The	Number of P	orts			4 Incoming	Side Piping M	ethod		Cautions / Others
02	: 2 ports	06 : 6 por	ts		S : Piping	g Option (Rc Thre	ead)		Air
04	: 4 ports	08 : 8 por	ts		B : Pipin	g Option (G Threa	ad)*2		Sequence Valve
04	· 4 ports	00 . 0 poi			-	g option (o inici			BWD
	tox Through	Dout				Cido Dining M	ath a d		Hydraulic Non-Leak Coupler
2 Cen	ter Through	Port			Sourgoing	Side Piping M	ethod		BGA/BGB
0	: None				A : Both (Gasket and Piping (Ontion		BGC/BGD
v	· None					R Thread Plug)	option		BGP/BGS
									BBP/BBS
3 Des	ign No.					Gasket and Piping (Option		BNP/BNS
	- <u>.</u>				(With	G Thread Plug) ^{%2}			BJP/BJS
0	:Revision Num	iber			Note :				BFP/BFS
						or other piping meth			Auto Coupler
						vhen a G screw is requ	uired for the incom	ning side port	JTA/JTB
					or the outgo	oing side port.			JTC/JTD
									JVA/JVB
Specific	rations								JVC/JVD
Shecture									JVE/JVF
Model No.		JRC0200-[]-[] .	JRC0400-🗆-🗆	JRC0600-□-□	JRC0800- 🗆 - 🗆			JNA/JNB
Operating	Oil			0~	25.0				JNC/JND
Pressure MPa	Air		0~1.0					JLP/JLS	
Port	The Number of Port	s 2		4	6	8			Rotary Joint

FUIL	The Number of Forts	2	4	0	0		
	Min. Passage Area mm2		19	9.6			
Center Throug	gh Port	None					
Usable Fluid		General Hydraulic Oil or Air					
Operating Temperature °C		-10 ~ 70					
Weight kg		4.5	5.5	8.0	9.5		

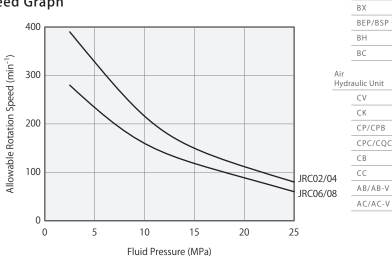
Notes :1. If there is oil slick leak from hydraulic circuit to air circuit, install a drain circuit between the two circuits.2. Please avoid continuous operation as it will cause overheating and damage to the internal packing.

Performance Curve : Allowable Rotation Speed Graph

	Allowable Rotation Speed (min ⁻¹)				
Model No.	JRC0200	JRC0400	JRC0600	JRC0800	
Fluid Pressure (MPa)	-0-0	-0-0	-0-0	-0-0	
25	80		60		
14	160		125		
7	280		200		
2.5	390		280		

Notes :

- 1. This graph shows the relationship between Allowable Rotation Speed (min⁻¹) and Fluid Pressure (MPa).
- 2. Do not exceed the temperature written in the specification even with lower rotation speed.



Hydraulic Valve
BK
BEQ
BT
BLS/BLG

BLB

JSS/JS JKA/JKB BMA/BMG AU/AU-M BU BP/JPB Model No. Indication : No Center Through Port Model



1 The Number of Ports

- 12 : 12 ports
- 16 : 16 ports

2 Center Through Port

0 : None

3 Design No.

0 : Revision Number

4 Incoming Side Piping Method

- **S** : Piping Option (Rc Thread)
- **B** : Piping Option (G Thread)^{%1}

5 Outgoing Side Piping Method

G : Gasket Option

Notes :

- 1. Contact us for other piping methods.
- %1. Contact us when a G screw is required for the incoming side port or the outgoing side port.

Specifications

Model No.		JRD1200-□-G	JRD1600-□-G		
Operating	Oil	0~25.0			
Pressure MPa	Air	0 ~ 1.0			
Port	The Number of Ports	12	16		
	Min. Passage Area mm2	9.1			
Center Throug	gh Port	None			
Usable Fluid		General Hydraulic Oil or Air			
Operating Ter	nperature °C	-10 ~ 70			
Weight	kg	20 25			

Notes : 1. If there is oil slick leak from hydraulic circuit to air circuit, install a drain circuit between the two circuits.

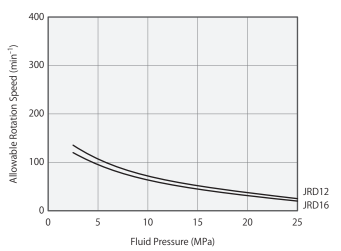
2. Please avoid continuous operation as it will cause overheating and damage to the internal packing.

Performance Curve : Allowable Rotation Speed Graph

	Allowable Rotation Speed (min ⁻¹)				
Model No.	JRD1200	JRD1600			
Fluid Pressure (MPa)	-□-G	-□-G			
25	25	20			
14	55	48			
7	90	80			
2.5	135	120			

Notes :

- 1. This graph shows the relationship between Allowable Rotation Speed (min⁻¹) and Fluid Pressure (MPa).
- 2. Do not exceed the temperature written in the specification even with lower rotation speed.



Features Cross Section		rformance Curve	Ext RA JR		imensions JRD	JRB	Cautions	K K	SMEK
			~	·					High-Power
υ Μοαει ι	No. Indication	One Center	Through Po	ort Mo	dei				Series Pneumatic Series
	3 02 1 0	(G - S						Hydraulic Series
									Valve / Coupler Hydraulic Unit
		4	5 6						Manual Operation Accessories
1 The	Number of Por	rts		4 Inc	oming	Side Piping M	lethod		Cautions / Others
02	: 2 ports 0	6 : 6 ports		9	5 : Pipin	g Option (Rc Thre	ead)		
	1	18 : 8 ports			-	g Option (G Three			Air Sequence Valve BWD
				5 Ou	tgoing	Side Piping M	lethod		Hydraulic Non-Leak Coupler
2 Cen	ter Through Po	ort		(G : Gaske	et Option			BGA/BGB
1	:One Center Thro	ough Port				-			BGC/BGD
				6 Ce	nter Th	ough Port Pi	ping Metho	d	BGP/BGS BBP/BBS
3 Des	ign No.			9	5 : Pipin	g Option (Rc Thre	ead)		BNP/BNS
				E	3 : Pipin	g Option (G Three	ad) ^{%3}		BJP/BJS
0	: Revision Numbe	er		Notes :					BFP/BFS
						or other piping meth			Auto Coupler
						when a G screw is req		. .	JTA/JTB
					informatior	ble with conversion co	onnector. Contact	us for further	JTC/JTD
C = a = if:									JVC/JVD
Specific	cations								JVE/JVF
Model No.		JRB0210-□-G-□	JRB0410G-	JRB06	610-□-G-□	JRB0810G-			JNA/JNB
Operating	Oil		0 ~	~ 25.0					JNC/JND
Pressure MPa	Air•Coolant		0 ~	~ 1.0					JLP/JLS
	The Number of Ports	2	4		6	8			Rotary Joint
Port	Min. Passage Area mm2		2	28.3					JR
	Usable Fluid		General Hyd	raulic Oi	l or Air				Hudraulic Valvo
Center	The Number of Ports			1					Hydraulic Valve BK
	Min. Passage Area mm2		2	254					BEQ
Through Port	Usable Fluid		Coolant (General	Hydrauli	c Oil or Air)				BT
Operating Ten	nperature °C		-10) ~ 70					BLS/BLG
Weight	kg	7.5	10.0		12.5	15.0			BLB JSS/JS
Notes: 1. If t	there is oil slick leak from	hydraulic circuit to a	air circuit, install a d	lrain circu	it between	the two circuits.			JKA/JKB
2. Ple	ease avoid continuous c	operation as it will ca	use overheating ar	nd damag	ge to the int	ernal packing.			BMA/BMG
									AU/AU-M
									BU BP/JPB
Perform	nance Curve:A	Allowable Ro	tation Speed	d Graj	bh				BX
			-	400 🗖					BEP/BSP
		ion Speed (min ⁻¹)							BH
Model No. Fluid Pressure (N		JRB0610 JRB0810	(¹ -	:					BC
25		40	(mir	300					Air Hydraulic Unit
14		90	beed						CV
7		40	on Sc	200					СК
2.5	2	200	otatic	200 -					CP/CPB
Notes :	aph shows the relations	hin hotwoon Allowa	e Bo						CPC/CQC
	on Speed (min ⁻¹) and Flu		Allowable Rotation Speed (min.)	100					СВ
2. Do not	exceed the temperatur	e written in the spec	ification					JRB 02/0	AB/AB-V
even w	vith lower rotation speed	d.						JRD 02/0 06/0	ACIACN
				0 L 0	5	10	15 20	25	
				0	5			20	
						Fluid Pressure	(IVIPa)		



Performance Curve (Rotary Torque : Reference Value)

• JRA: No Center Through Port Model

	Rotary Torque (N∙m)				
Model No.	JRA0200	JRA0400	JRA0600	JRA0800	
Fluid Pressure (MPa)	-0-0	-0-0	-0-0	-0-0	
25	3.6	5.2	10.8	14.4	
20	2.9	4.2	9.1	12.1	
15	2.3	3.4	7.5	9.8	
10	1.8	2.6	5.9	7.7	
7	1.6	2.2	5.0	6.4	
0	1.0	1.4	3.0	3.6	

Notes :

- This graph shows the relationship between Rotary Torque (N•m) and Fluid Pressure (MPa).
- 2. The starting torque might be more than double of rotating torque shown in the graph and may change depending on the conditions of down time, etc.
- 3. The rotary torque is a reference value.

• JRC: No Center Through Port Model

	Rotary Torque (N · m)					
Model No.	JRC0200	JRC0200 JRC0400 JRC0600 JRC				
Fluid Pressure (MPa)	-0-0	-0-0	-0-0	-0-0		
25	3.6	5.2	10.8	14.4		
20	2.9	4.2	9.1	12.1		
15	2.3	3.4	7.5	9.8		
10	1.8	2.6	5.9	7.7		
7	1.6	2.2	5.0	6.4		
0	1.0	1.4	3.0	3.6		

Notes :

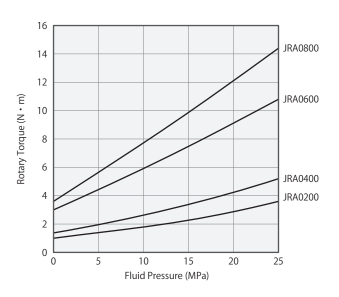
- This graph shows the relationship between Rotary Torque (N•m) and Fluid Pressure (MPa).
- 2. The starting torque might be more than double of rotating torque shown in the graph and may change depending on the conditions of down time, etc.
- 3. The rotary torque is a reference value.

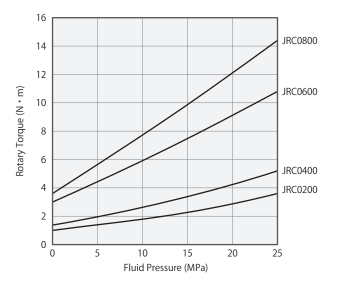
		Dotory Torque (NLm)				
		Rotary Torque (N·m)				
Model No.		JRD1200	JRD1600			
	Fluid Pressure (MPa)	-□-G	-□-G			
	25	100.0	145.0			
	20	75.0	114.0			
	15	56.0	89.0			
	10	42.5	70.0			
	7	35.0	59.0			
	0	20.0	40.0			

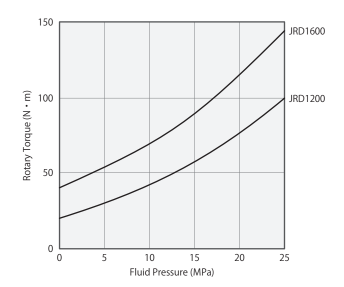
• JRD: No Center Through Port Model

Notes :

- This graph shows the relationship between Rotary Torque (N•m) and Fluid Pressure (MPa).
- 2. The starting torque might be more than double of rotating torque shown in the graph and may change depending on the conditions of down time, etc.
- 3. The rotary torque is a reference value.







Features	Model No. Indication	Performance		External D	imensions		Cautions	KOSMEK
Cross Section	Specification	Curve	JRA	JRC	JRD	JRB	Cautions	Harmony in Innovation

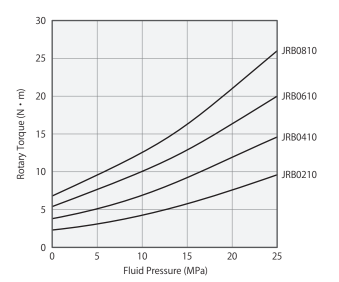
Performance Curve (Rotary Torque : Reference Value)

• JRB: One Center Through Port Model

		Rotary Tor	que (N∙m)
Model No.	JRB0210	JRB0410	JRB0610	JRB0810
Fluid Pressure (MPa)	- □-G- □	- □-G -□	- D-G- D	- D-G-
25	9.6	14.6	20.0	26.0
20	7.6	12.0	16.2	21.0
15	5.7	9.3	13.0	16.5
10	4.2	6.8	10.0	12.7
7	3.5	5.7	8.5	10.5
0	2.3	3.8	5.3	6.8

Notes :

- This graph shows the relationship between Rotary Torque (N•m) and Fluid Pressure (MPa).
- 2. The starting torque might be more than double of rotating torque shown in the graph and may change depending on the conditions of down time, etc.
- 3. The rotary torque is a reference value.



High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air	
Sequ	ence Valve
	BWD
Hydr Non-	aulic Leak Coupler
	BGA/BGB
	BGC/BGD
	BGP/BGS
	BBP/BBS
	BNP/BNS
	BJP/BJS

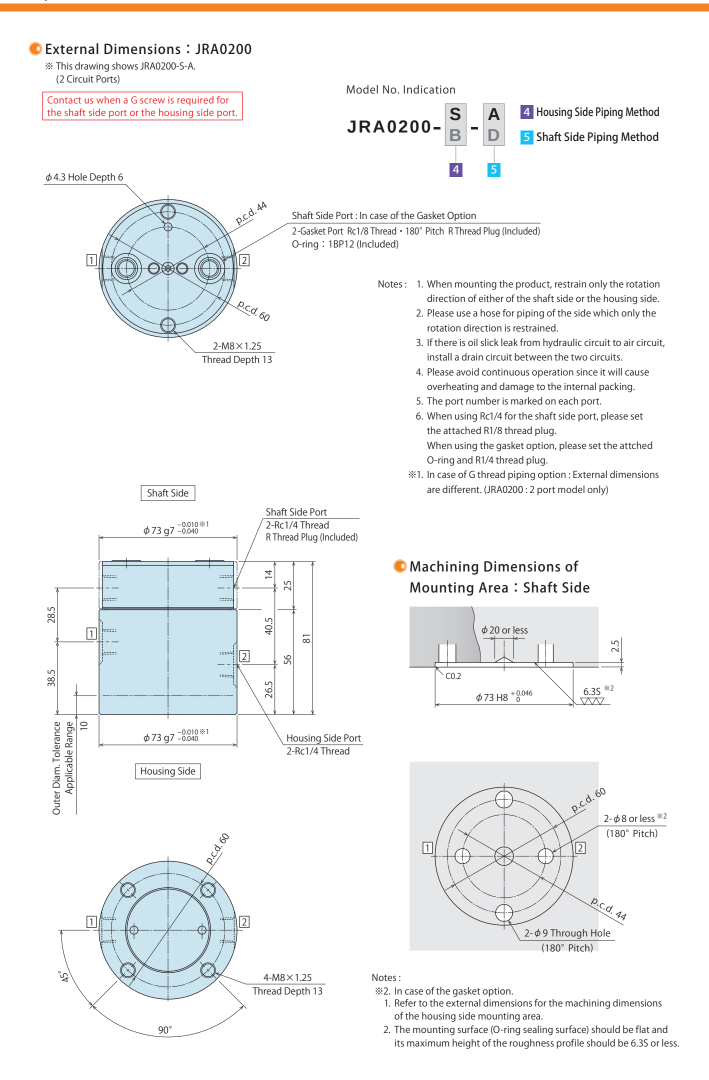
Auto	Coupler
	JTA/JTB
	JTC/JTD
	JVA/JVB
	JVC/JVD
	JVE/JVF
	JNA/JNB
	JNC/JND
	JLP/JLS

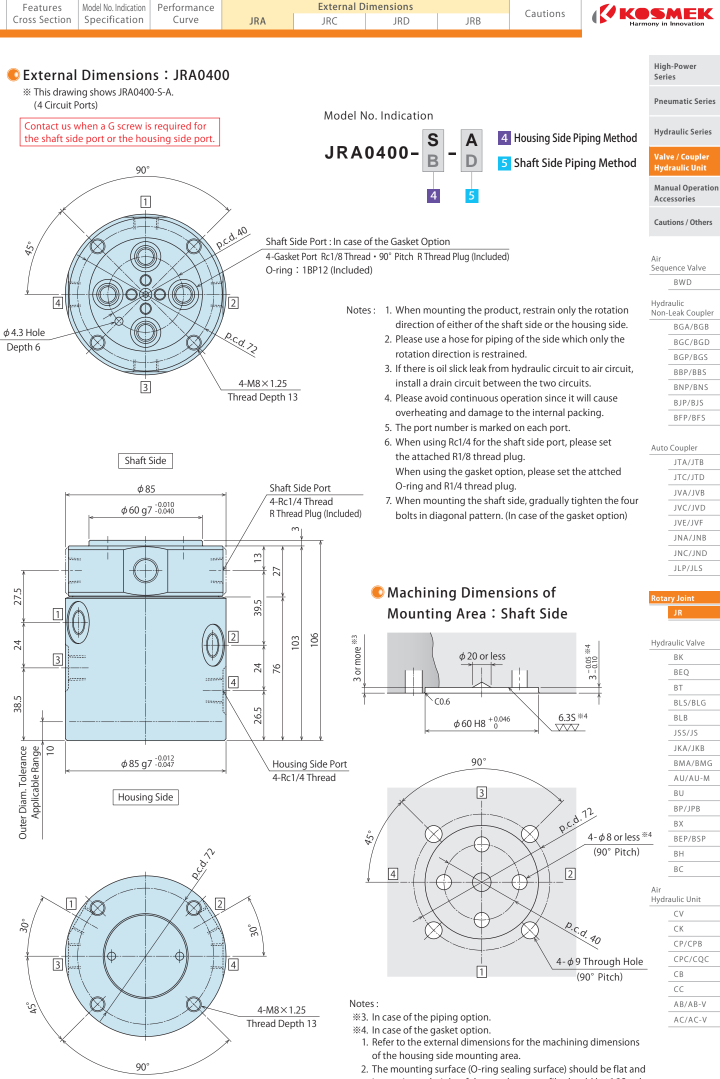
BFP/BFS

	JR
Hydr	aulic Valve
	BK
	BEQ
	BT
	BLS/BLG

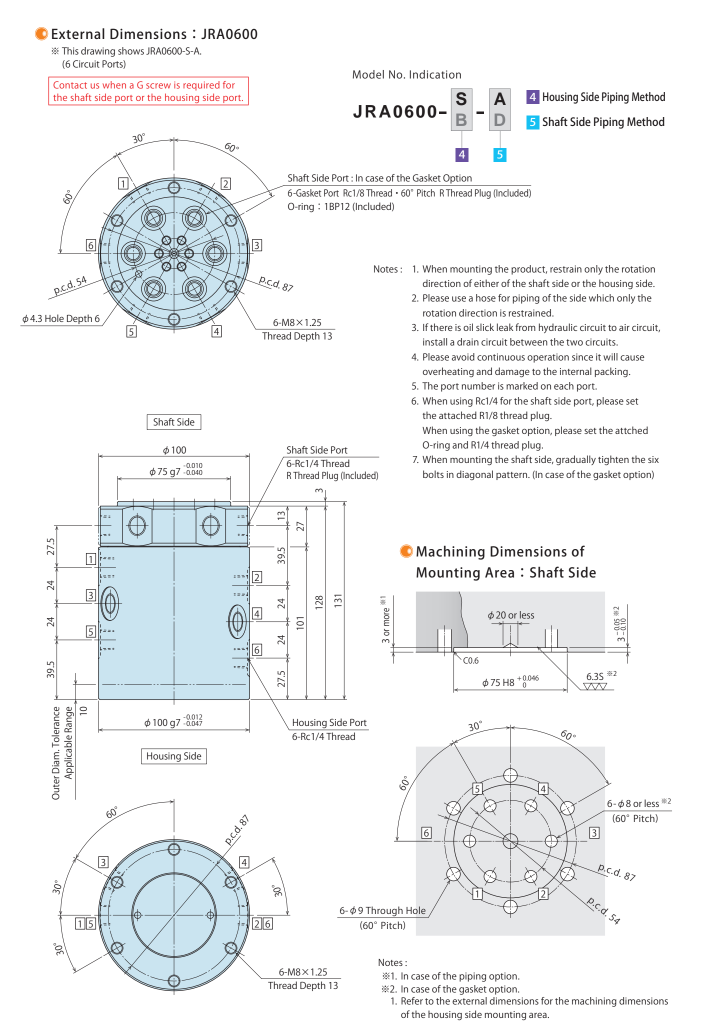
	BLS/BLG
	BLB
	JSS/JS
	JKA/JKB
	BMA/BMG
	AU/AU-M
	BU
	BP/JPB
	ВХ
	BEP/BSP
	BH
	BC
Air	
Hydr	aulic Unit
	CV

CV
СК
CP/CPB
CPC/CQC
СВ
СС
AB/AB-V
AC/AC-V

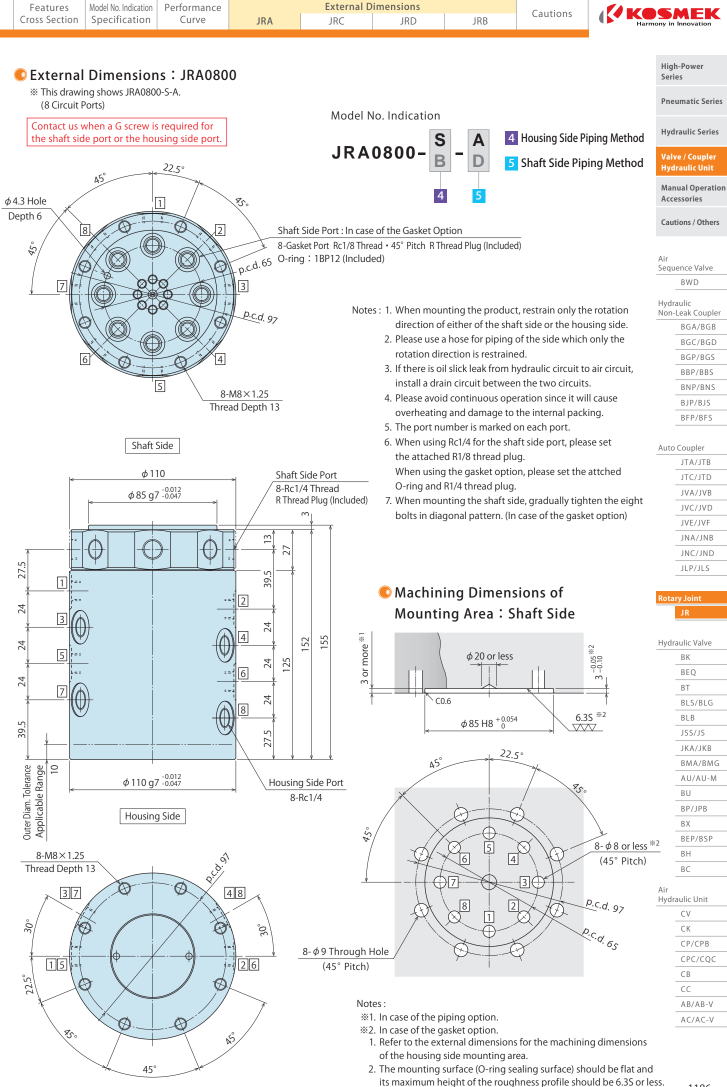


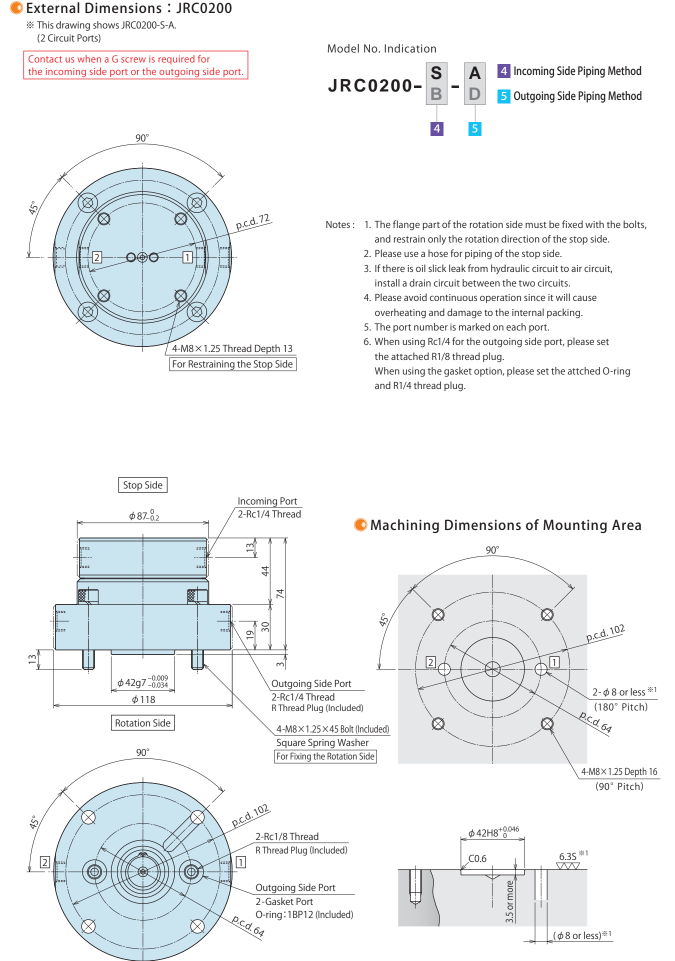


its maximum height of the roughness profile should be 6.3S or less.



2. The mounting surface (O-ring sealing surface) should be flat and its maximum height of the roughness profile should be 6.3S or less.

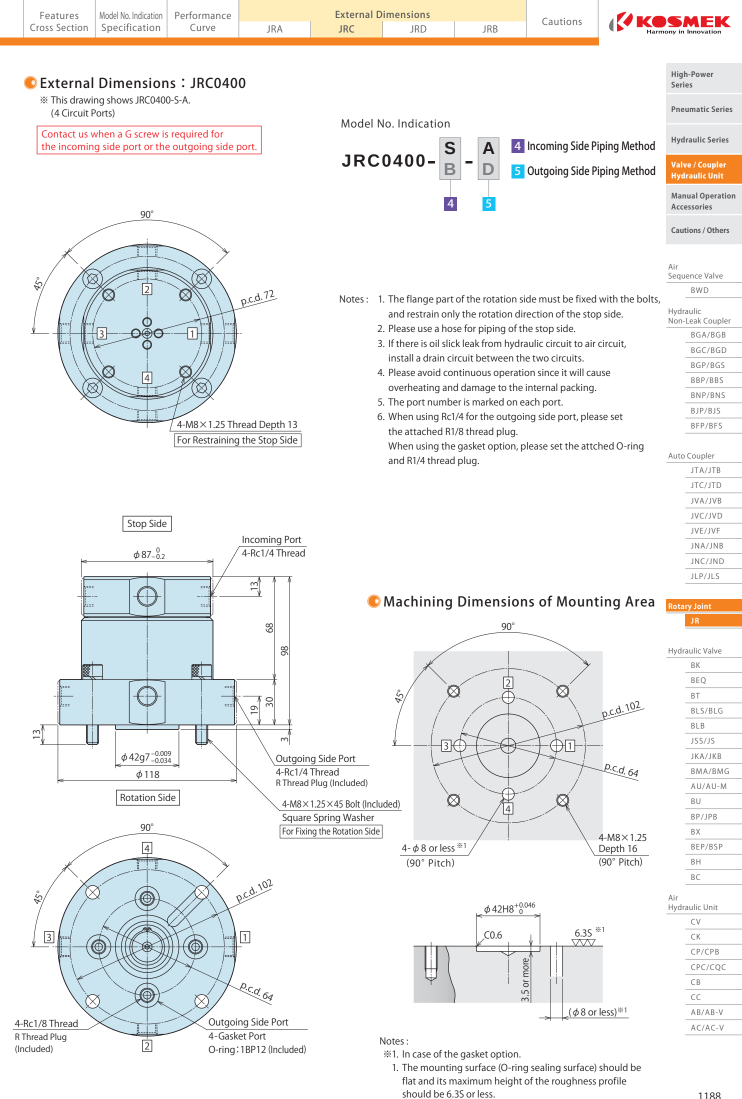


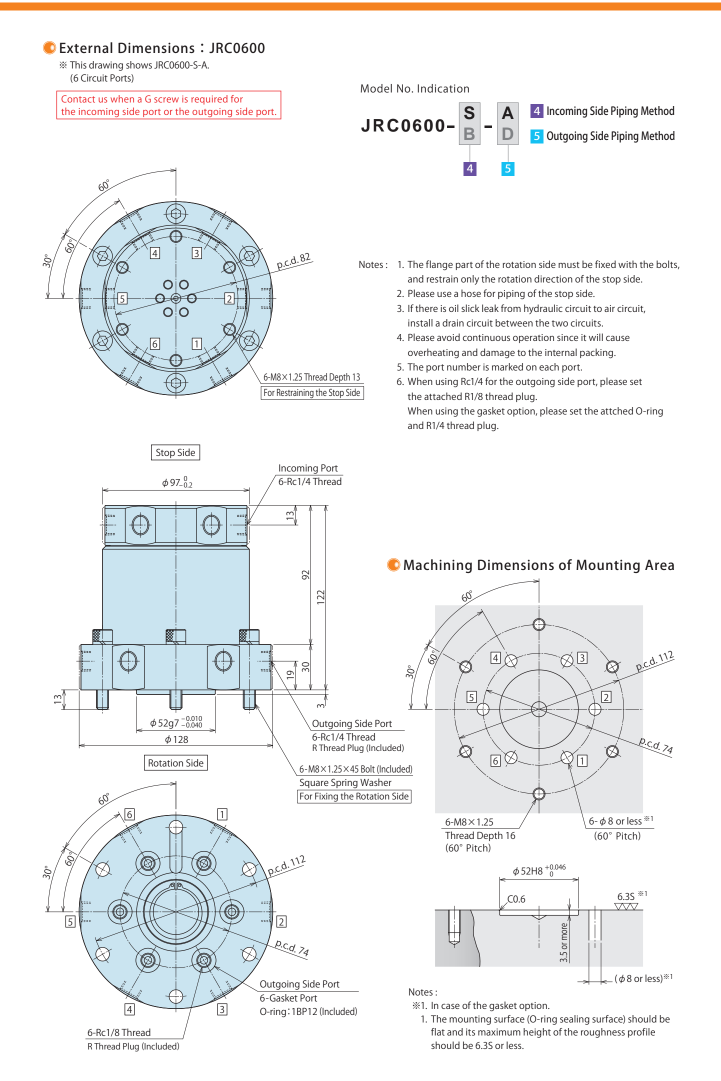


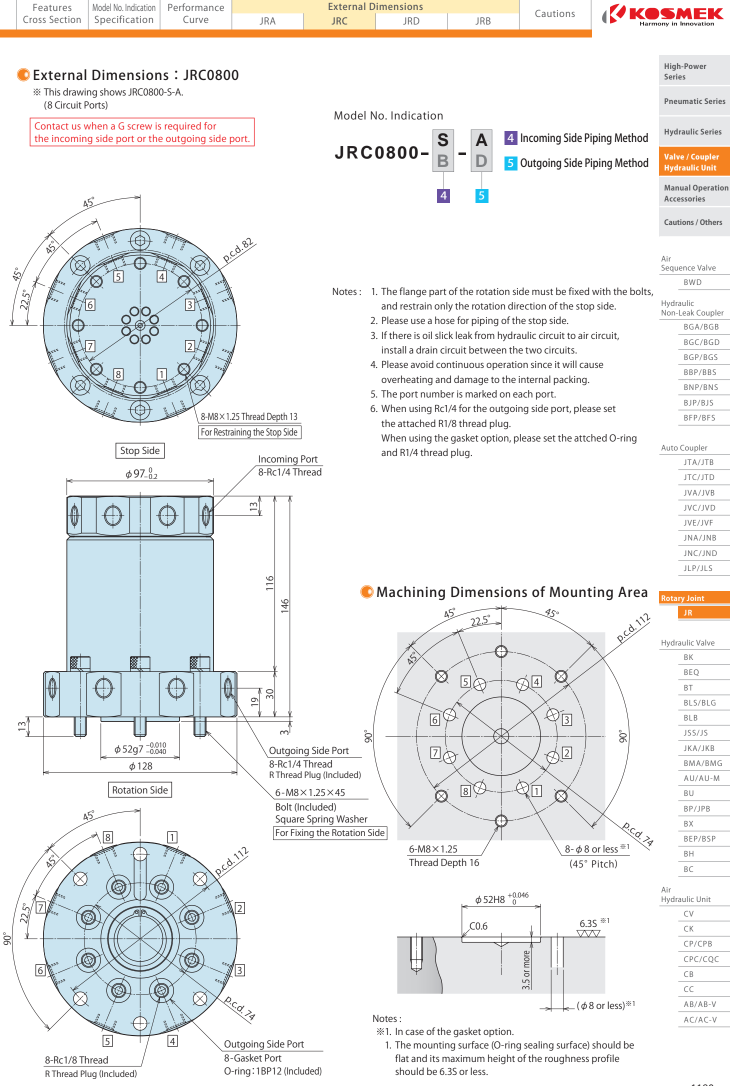
Notes :

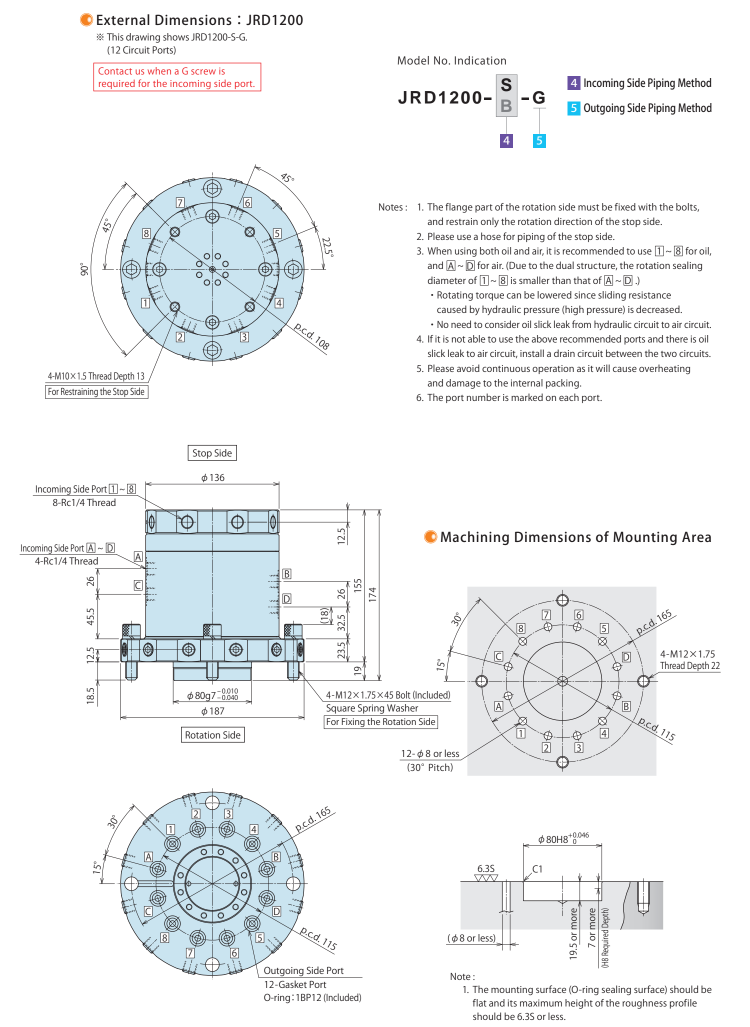
%1. In case of the gasket option.

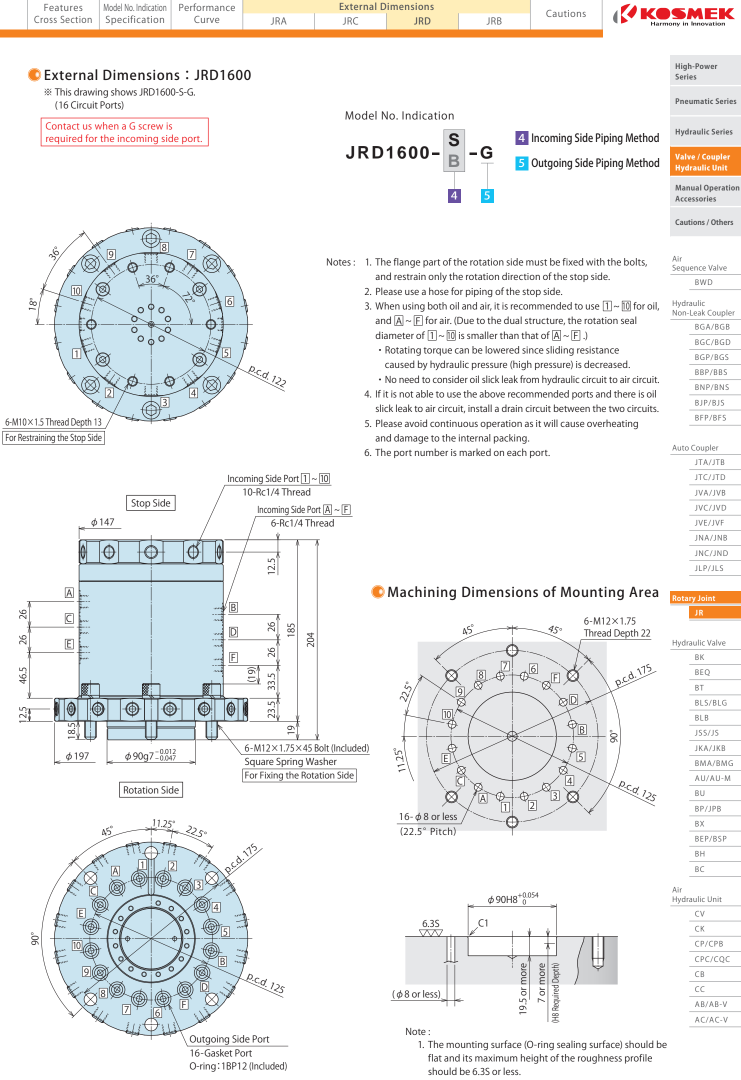
1. The mounting surface (O-ring sealing surface) should be flat and its maximum height of the roughness profile should be 6.3S or less.







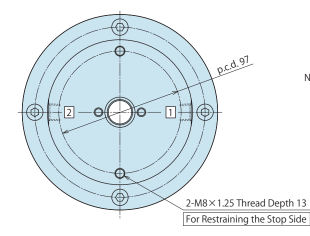




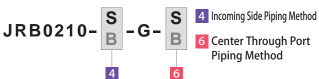
CExternal Dimensions:JRB0210

**This drawing shows JRB0210-S-G-S. (2 Circuit Ports + 1 Center Through Port)

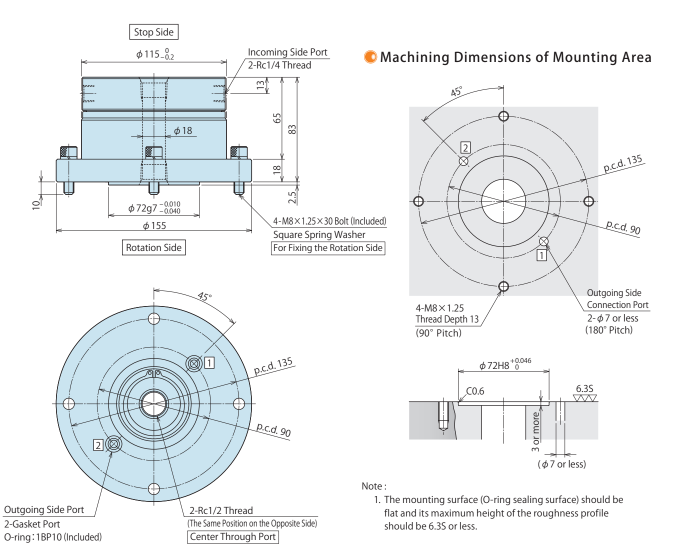
Contact us when a G screw is required for the incoming side port or the center through port. (The center through port is only available with a conversion connector.)

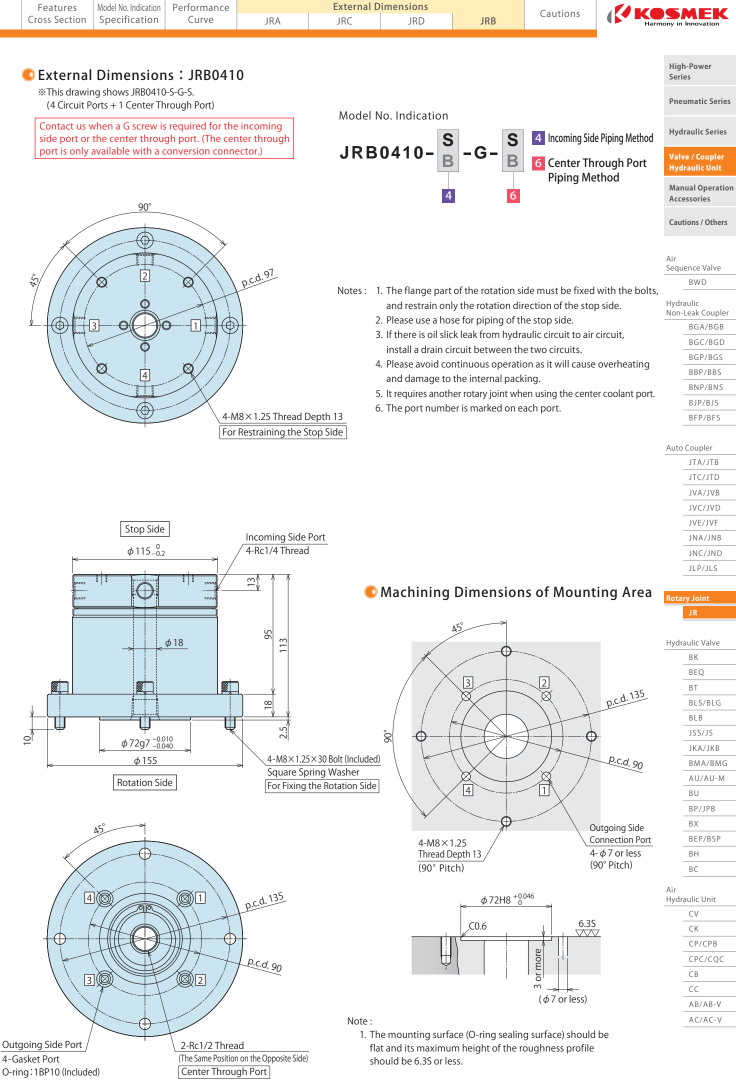


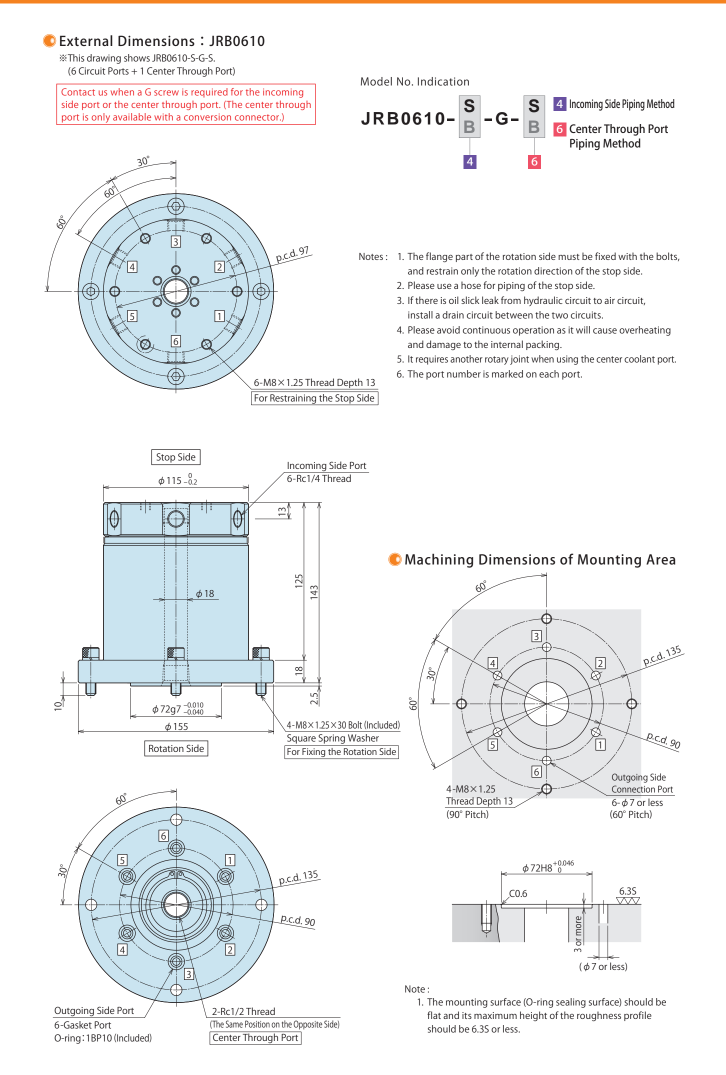


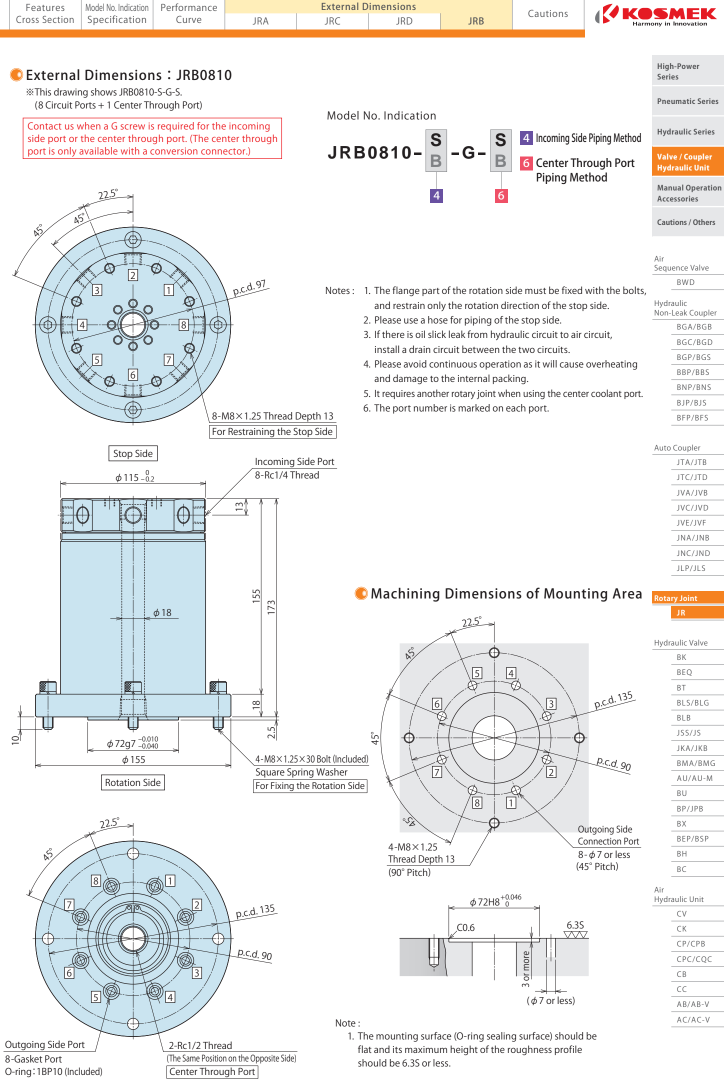


- Notes : 1. The flange part of the rotation side must be fixed with the bolts, and restrain only the rotation direction of the stop side.
 - 2. Please use a hose for piping of the stop side.
 - 3. If there is oil slick leak from hydraulic circuit to air circuit, install a drain circuit between the two circuits.
 - 4. Please avoid continuous operation as it will cause overheating and damage to the internal packing.
 - 5. It requires another rotary joint when using the center coolant port.
 - 6. The port number is marked on each port.









Cautions

- Notes for Design
- 1) Check Specifications
- Please use each product according to the specifications.
- 2) Hold only the rotating direction of the stop side.
- For the stop side, hold only the rotating direction to avoid offset load. For the rotation side, fix it with the attached bolts.
- 3) Use a hose for piping of the stop side.
- Steel piping increases a load during rotation and leads to malfunction.
- 4) Please avoid continuous operation.
- It will cause overheating of the internal packing.
 (Do not exceed the temperature written in the specification even with lower rotation speed.
- 5) Be careful with oil slick leak when air circuit and hydraulic circuit are set close to each other.
- If there is oil slick leak from hydraulic circuit to air circuit, install a drain circuit between the two circuits. At this time, make sure not to block the drain circuit port with a plug, etc.
 (Depending on the model, there will be no oil slick leak to a specific circuit.)
- 6) Rotating torque varies depending on the condition of fluid pressurization.
- The rotating torque shown in the performance curve is for reference.
- 7) The starting torque can be more than double of the rotating torque.
- It varies depending on the down time.
- 8) For JRA Series

Select either the piping option or the gasket option for the shaft side port.

- When using Rc1/4 (G1/4) piping option for the shaft side port, please set the attached R1/8 thread plug. When using the gasket option, please set the attched O-ring and R1/4 (G1/4A) thread plug.
- 9) For JRB Series
- The center through port is not designed as a rotary structure.
- When using the center through port, install a swivel joint, etc.
- 10) For JRC Series

Select either the piping option or the gasket option for the outgoing side port.

When using Rc1/4 (G1/4) piping option for the shaft side port, please set the attached R1/8 thread plug. When using the gasket option, please set the attched O-ring and R1/4 (G1/4A) thread plug.

Installation Notes

- 1) Check the Usable Fluid
- Please refer to the Hydraulic Fluid List and use the appropriate hydraulic oil (Refer to P.1355).
- Please supply filtered clean dry air.
- 2) Procedure before Piping
- The pipeline, piping connector and fixture circuits should be cleaned by thorough flushing. Otherwise, the flow characteristics may decrease due to clogging, or the packing can be damaged.
- Dust and cutting chips in the circuit can lead to fluid leakage and malfunction.
- This product is not equipped with a protective function to prevent contaminants going into a hydraulic system and pipes.
- In order to prevent contaminants from going into the product during the piping work, it should be carefully cleaned before working.

3) Applying Sealing Tape

- Wrap with tape 1 to 2 times following the screw direction.
- Pieces of the sealing tape can lead to fluid leakage and malfunction.
- In order to prevent contaminants from going into the product during the piping work, it should be carefully cleaned before working.

4) Installation of the Product

- Make sure not to damage the O-ring when installing the product.
- JRB/JRC/JRD : Use all the attached bolts with hex holes (Strength Grade 12.9) and tighten the body with torque in the following table.
 JRA : For installation of the shaft or the housing, use the hexagonal socket bolts as multiple mounting bolt holes (Strength Grade 12.9) and tighten them with torque in the following table.

Model No.	Mounting Bolt Size	Tightening Torque (N·m)
JRA	M8×1.25	25
JRB	M8×1.25	25
JRC	M8×1.25	25
JRD	M12×1.5	80

- 5) Oil Leakage when Installing and Starting to Use the Product
- Durability testing of each port is performed with hydraulic pressure 1.5 times the maximum operating pressure.
 The oil is released after the test, but there can be slight oil leakage when installing and starting to use the product.

Hydraulic Fluid List

12	SO VISCOSITY Grade ISO-VG-32
Anti-Wear Hydraulic Oil	Multi-Purpose Hydraulic Oil
Tellus S2 M 32	Morlina S2 B 32
Daphne Hydraulic Fluid 32	Daphne Super Multi Oil 32
Super Hyrando 32	Super Mulpus DX 32
Cosmo Hydro AW32	Cosmo New Mighty Super 32
Mobil DTE 24	Mobil DTE 24 Light
Hydol AW-32	
Hyspin AWS 32	
	Anti-Wear Hydraulic Oil Tellus S2 M 32 Daphne Hydraulic Fluid 32 Super Hyrando 32 Cosmo Hydro AW32 Mobil DTE 24 Hydol AW-32

Note: As it may be difficult to purchase the products as shown in the table from overseas, please contact the respective manufacturer.

Cross Section Specification Curve JRA JRC JRD JRB	in Innovation	K

High-Power Series

Pneumatic Series

incumatic series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve BWD

Hydraulic Non-Leak Coupler

BGA/BGB BGC/BGD BGP/BGS BBP/BBS BNP/BNS BJP/BJS BFP/BFS

Auto	Coupler
	JTA/JTB
	JTC/JTD
	JVA/JVB
	JAC/JAD
	JVE/JVF
	JNA/JNB
	JNC/JND
	JLP/JLS

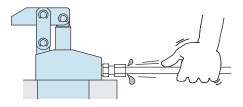
otary Joint JR

Hydraulic Valve				
ВК				
BEQ				
BT				
BLS/BLG				
BLB				
JSS/JS				
JKA/JKB				
BMA/BMG				
AU/AU-M				
BU				
BP/JPB				
ВХ				
BEP/BSP				
BH				
BC				
Air Hydraulic Unit				
CV				
СК				

CK CP/CPB CPC/CQC CB CC AB/AB-V AC/AC-V

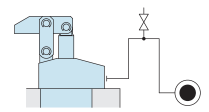
Cautions

- Installation Notes (For Hydraulic Series)
- 1) Check the Usable Fluid
- Please use the appropriate fluid by referring to the Hydraulic Fluid List.
- 2) Procedure before Piping
- The pipeline, piping connector and fixture circuits should be cleaned by thorough flushing.
- The dust and cutting chips in the circuit may lead to fluid leakage and malfunction.
- There is no filter provided with Kosmek's product except for a part of valves which prevents foreign materials and contaminants from getting into the circuit.
- 3) Applying Sealing Tape
- Wrap with tape 1 to 2 times following the screw direction.
- Pieces of the sealing tape can lead to oil leakage and malfunction.
- Please implement piping construction in a clear environment to prevent anything getting in products.
- 4) Air Bleeding of the Hydraulic Circuit
- If the hydraulic circuit has excessive air, the action time may become very long. If air enters the circuit after connecting the hydraulic port or under the condition of no air in the oil tank, please perform the following steps.
- ① Reduce hydraulic pressure to less than 2MPa.
- 2 Loosen the cap nut of pipe fitting closest to the clamp by one full turn.
- ③ Shake the pipeline to loosen the outlet of pipe fitting.Hydraulic fluid mixed with air comes out.



- ④ Tighten the cap nut after bleeding.
- ③ It is more effective to release air at the highest point inside the circuit or at the end of the circuit.

(Set an air bleeding valve at the highest point inside the circuit.)



- 5) Checking Looseness and Retightening
- At the beginning of the machine installation, the bolt and nut may be tightened lightly. Check the looseness and re-tighten as required.

Hydraulic Fluid List

ISO Viscosity Grade ISO-VG-3.				
Maker	Anti-Wear Hydraulic Oil	Multi-Purpose Hydraulic Oil		
Showa Shell Sekiyu	Tellus S2 M 32	Morlina S2 B 32		
Idemitsu Kosan	Daphne Hydraulic Fluid 32	Daphne Super Multi Oil 32		
JX Nippon Oil & Energy	Super Hyrando 32	Super Mulpus DX 32		
Cosmo Oil	Cosmo Hydro AW32	Cosmo New Mighty Super 32		
ExxonMobil	Mobil DTE 24	Mobil DTE 24 Light		
Matsumura Oil	Hydol AW-32			
Castrol	Hyspin AWS 32			

Note : Please contact manufacturers when customers require products in the list above.

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① Single acting components should not be used in the same flow control circuit as the double acting components.



Maintenance Inspection Warranty





Installation Notes (For Hydraulic Series)

Hydraulic Fluid List

Notes on Hydraulic Cylinder Speed Control Circuit

Notes on Handling Maintenance/Inspection

Warranty

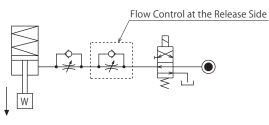
Notes on Hydraulic Cylinder Speed Control Unit

Please pay attention to the cautions below. Design the hydraulic circuit for controlling the action speed of hydraulic cylinder. Improper circuit design may lead to malfunctions and damages. Please review the circuit design in advance.

Flow Control Circuit for Single Acting Cylinder

For spring return single acting cylinders, restricting flow during release can extremely slow down or disrupt release action. The preferred method is to control the flow during the lock action using a valve that has free-flow in the release direction. It is also preferred to provide a flow control valve at each actuator.

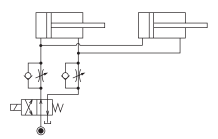
Accelerated clamping speed by excessive hydraulic flow to the cylinder may sustain damage. In this case add flow control to regulate flow. (Please add flow control to release flow if the lever weight is put on at the time of release action when using swing clamps.)



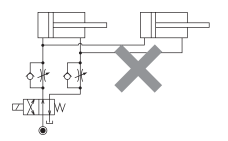
Flow Control Circuit for Double Acting Cylinder Flow control circuit for double acting cylinder should have meter-out circuits for both the lock and release sides. Meter-in control can have adverse effect by presence of air in the system. However, in the case of controlling LKE, TMA, TLA, both lock side and release side should be meter-in circuit. Refer to P.75 for speed adjustment of LKE. For TMA and TLA, if meter-out circuit is used, abnormal high

pressure is created, which causes oil leakage and damage.

[Meter-out Circuit] (Except LKE/TMA/TLA)



[Meter-in Circuit] (LKE/TMA/TLA must be controlled with meter-in.)



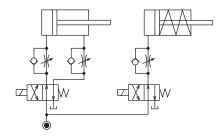
erratic or very slow.

In the case of meter-out circuit, the hydraulic circuit should

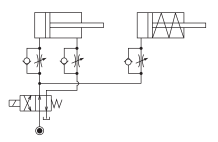
The release action of the single acting cylinders may become

be designed with the following points.

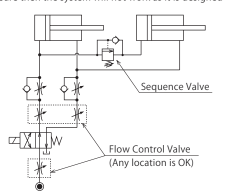
Refer to the following circuit when both the single acting cylinder and double acting cylinder are used together. \bigcirc Separate the control circuit.



○ Reduce the influence of double acting cylinder control unit. However, due to the back pressure in tank line, single action cylinder is activated after double action cylinder works.



② In the case of meter-out circuit, the inner circuit pressure may increase during the cylinder action because of the fluid supply. The increase of the inner circuit pressure can be prevented by reducing the supplied fluid beforehand via the flow control valve. Especially when using sequence valve or pressure switches for clamping detection. If the back pressure is more than the set pressure then the system will not work as it is designed to.



Cautions

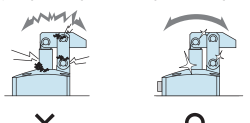
- Notes on Handling
- 1) It should be operated by qualified personnel.
- The hydraulic machine and air compressor should be operated and maintained by qualified personnel.
- 2) Do not operate or remove the product unless the safety protocols are ensured.
- ① The machine and equipment can only be inspected or prepared when it is confirmed that the safety devices are in place.
- ② Before the product is removed, make sure that the above-mentioned safety devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
- ③ After stopping the product, do not remove until the temperature drops.
- ④ Make sure there is no abnormality in the bolts and respective parts before restarting the machine or equipment.
- Do not touch a clamp (cylinder) while it is working.
 Otherwise, your hands may be injured due to clinching.



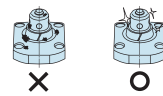
- 4) Do not disassemble or modify.
- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.

Maintenance and Inspection

- 1) Removal of the Machine and Shut-off of Pressure Source
- Before the machine is removed, make sure that safety devices and preventive devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
- Make sure there is no abnormality in the bolts and respective parts before restarting.
- 2) Regularly clean the area around the piston rod and plunger.
- If it is used when the surface is contaminated with dirt, it may lead to packing seal damage, malfunctioning and fluid leakage.



- Please clean out the reference surfaces on a regular basis (taper reference surface and seating surface) of the locating products. (VS/VT/VFL/VFM/VFJ/VFK/WVS/VWM/VWK/VX/VXE/VXF)
- The locating products, except VX/VXE/VXF model, can remove contaminants with cleaning functions. However, hardened cutting chips, adhesive coolant and others may not be removed. Make sure there are no contaminants before installing a workpiece/pallet.
- Continuous use with contaminant on components will lead to locating accuracy failure, malfunction and fluid leakage.



- If disconnecting by couplers, air bleeding should be carried out on a regular basis to avoid air mixed in the circuit.
- 5) Regularly tighten nut, bolt, pin, cylinder, pipe line and others to ensure proper use.
- 6) Make sure the hydraulic fluid has not deteriorated.
- 7) Make sure there is a smooth action without an irregular noise.
- Especially when it is restarted after left unused for a long period, make sure it can be operated correctly.
- The products should be stored in the cool and dark place without direct sunshine or moisture.
- 9) Please contact us for overhaul and repair.

Warranty



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Hydraulic Series

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- 1) Warranty Period
- The product warranty period is 18 months from shipment from our factory or 12 months from initial use, whichever is earlier.
- 2) Warranty Scope
- If the product is damaged or malfunctions during the warranty period due to faulty design, materials or workmanship, we will replace or repair the defective part at our expense.
 Defects or failures caused by the following are not covered.
- ① If the stipulated maintenance and inspection are not carried out.
- ② If the product is used while it is not suitable for use based on the operator's judgment, resulting in defect.
- ③ If it is used or operated in an inappropriate way by the operator.(Including damage caused by the misconduct of the third party.)
- 4 If the defect is caused by reasons other than our responsibility.
- (5) If repair or modifications are carried out by anyone other than Kosmek, or without our approval and confirmation, it will void warranty.
- ⑥ Other caused by natural disasters or calamities not attributable to our company.
- ⑦ Parts or replacement expenses due to parts consumption and deterioration.

(Such as rubber, plastic, seal material and some electric components.)

Damages excluding from direct result of a product defect shall be excluded from the warranty.



WAHLTEC GmbH T: +49 (7584) 9238883 F: +49 (7584) 9238887 kosmek@wahltec.de www.wahltec.de



Sales Offices across the World

JAPAN Head office	TEL. +81-78-991-5162 KOSMEK LTD. 1-5, 2-chome, Murotani, Nis	FAX. +81-78-991-8787 hi-ku, Kobe-city, Hyogo, Japan 651-2241	
Overseas Sales	〒651-2241 兵庫県神戸市西区室谷2丁目1番5号		
United States of America	TEL. +1-630-620-7650	FAX. +1-630-620-9015	
KOSMEK (USA) LTD.	650 Springer Drive, Lombard, IL 60148 USA		
MEXICO REPRESENTATIVE OFFICE	TEL. +52-442-161-2347		
KOSMEK USA Mexico Office	Av. Santa Fe #103 int 59 Col. Santa Fe Juriquilla C.P. 76230 Queretaro, Qro Mexico		
EUROPE subsidiary	TEL. +43-463-287587	FAX. +43-463-287587-20	
KOSMEK EUROPE GmbH	Schleppeplatz 2 9020 Klagenfurt am Wörthersee Austria		
CHINA	TEL. +86-21-54253000	FAX. +86-21-54253709	
KOSMEK (CHINA) LTD. 考世美(上海)貿易有限公司	Room601, RIVERSIDE PYRAMID No.55, Lane21, Pusan Rd, Pudong Shanghai 200125, China 中国上海市浦东新区浦三路21弄55号银亿滨江中心601室 200125		
INDIA branch office	TEL. +91-9880561695		
KOSMEK LTD - INDIA	F 203, Level-2, First Floor, Prestige Center	Point, Cunningham Road, Bangalore -560052 India	
THAILAND REPRESENTATIVE OFFICE	TEL. +66-2-300-5132	FAX. +66-2-300-5133	
KOSMEK Thailand Representation Office	67 Soi 58, RAMA 9 Rd., Suanluang, Suanluang, Bangkok 10250, Thailand		
TAIWAN (Taiwan Exclusive Distributor)	TEL. +886-2-82261860	FAX. +886-2-82261890	
Full Life Trading Co., Ltd. 盈生貿易有限公司	16F-4, No.2, Jian Ba Rd., Zhonghe District, New Taipei City Taiwan 23511 台湾新北市中和區建八路2號 16F-4(遠東世紀廣場)		
PHILIPPINES (Philippines Exclusive Distributor)	TEL. +63-2-310-7286	FAX. +63-2-310-7286	
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PT. Yamata Machinery		Jayamukti, Kec. Cikarang Pusat Kab. Bekasi 17530 Indonesia	

Sales Offices in Japan

Head Office Osaka Sales Office Overseas Sales	TEL. 078-991-5162 〒651-2241 兵庫県神戸市	FAX. 078-991-8787 市西区室谷2丁目1番5号
Tokyo Sales Office	TEL. 048-652-8839 〒331-0815 埼玉県さいた	FAX. 048-652-8828 たま市北区大成町4丁目81番地
Nagoya Sales Office	TEL. 0566-74-8778 〒446-0076 愛知県安城市	FAX. 0566-74-8808 市美園町2丁目10番地1
Fukuoka Sales Office	TEL.092-433-0424 〒812-0006 福岡県福岡市	FAX.092-433-0426 市博多区上牟田1丁目8-10-101

Global Network

