Ball Lock Cylinder

2 larger sizes added to the lineup! (April, 2019)

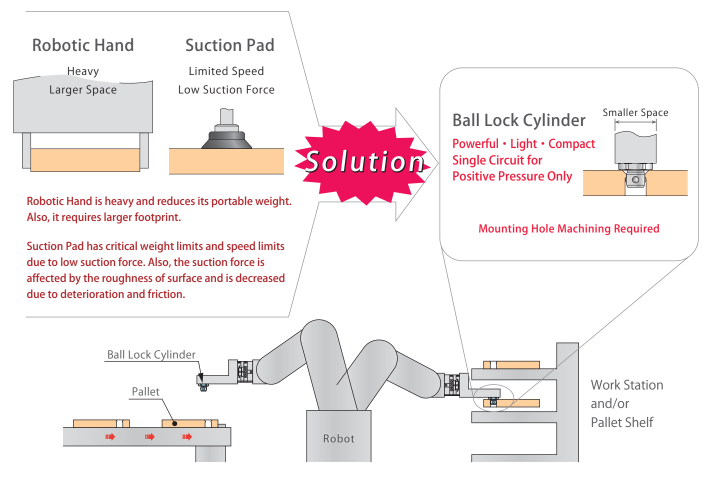
Model WKA

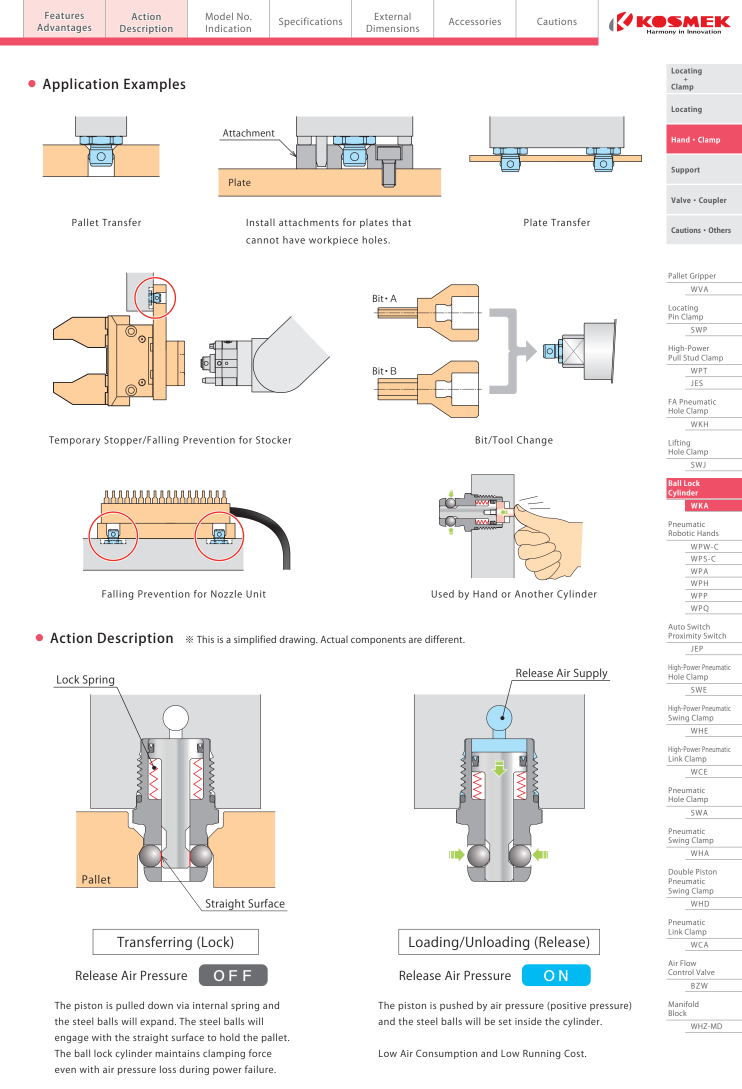


Spring Lock Design Securely Transfers Pallets and Prevents Pallet Drops

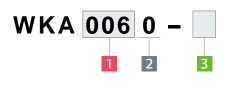
The light weight and compact design allows for maximizing the robot's ability without reducing its portable weight.

The ball lock cylinder is used for transfer pallets, plates, temporary tool stocker, etc.





C Model No. Indication



1 Body Size

Pulling Capacity (Holding Force) 50N
Pulling Capacity (Holding Force) 70N
Pulling Capacity (Holding Force) 100N
Pulling Capacity (Holding Force) 150N
Pulling Capacity (Holding Force) 200N

2 Design No.

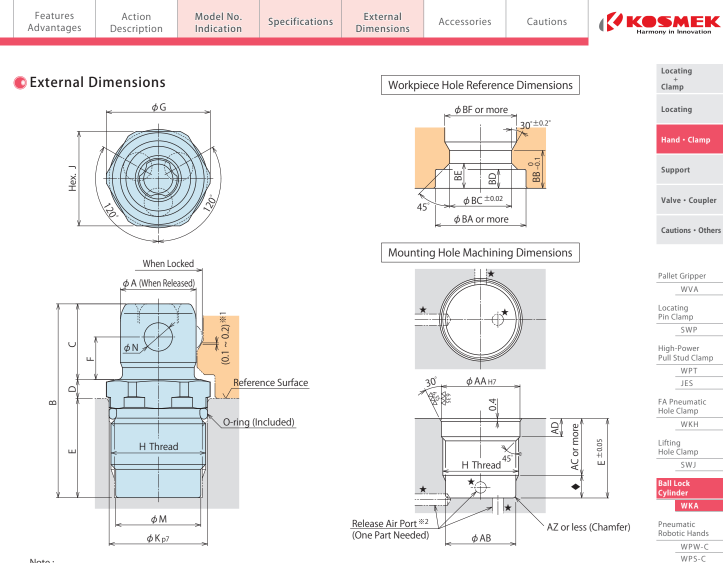
0 : Revision Number

3 Operating Temperature (Sealing Material)

- **Blank** : Standard Temperature (Operating Temperature 0 ~ 70°C) Sealing Material: Nitrile Rubber
 - **V** : High Temperature (Operating Temperature 0 ~ 120°C) Sealing Material: Fluorine Rubber

Specifications

Model No.	WKA0060-🗆	WKA0080-🗆	WKA0100-🗆	WKA0120-🗆	WKA0160-🗆	
Pulling Capacity (Holding	50	70	100	150	200	
Release Cylinder Capacity	0.08	0.08	0.15	0.26	0.49	
Max. Operating Pressure		0.7				
Min. Operating Pressure	MPa	0.25				
Withstanding Pressure	е МРа 1.0					
Operating 3 BI	ank			0 ~ 70		
Temperature °C 🛛 🛛		0 ~ 120				
Usable Fluid		Dry Air				
Weight	g	7	8	13	20	41



Note :

%1. There is a gap between a workpiece hole and a cylinder when locked (when expanded).

%2. Release air pressure can be supplied from the side or the bottom surface of the mounting hole (★ part). If machining the release air port on the side, please machine it within \blacklozenge area.

© External Dimensions and Machining Dimensions for Mounting	E	xternal	Dimensions	and Machining	Dimensions f	for Mounting
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External Dimensions and Machining Dimensions for Mounting (mm)						
Mod	lel No.	WKA0060-	WKA0080-	WKA0100-	WKA0120-	WKA0160-🗆
Discustor	A (Released)	6.5 _{-0.05}	8 _0.05	10 _0.05	12 _0.05	16 _0.05
Diameter	Locked	7.7	9.3	11.5	13.8	18.2
	В	19.5	20.5	22.5	25	29.5
	С	7	8	9	10	11.5
	D	2	2	2.5	3	4
	E	10.5	10.5	11	12	14
	F	4	4.5	5	5.5	6.5
	G	11	11	13.5	15.5	21.2
H (Nomir	hal $ imes$ Pitch)	M10×0.75	M10×0.75	M12×1	M14×1	M18×1.5
	J	10	10	12	14	19
	К	10.4 ^{+0.036} +0.018	10.4 +0.036 +0.018	12.4 ^{+0.036} +0.018	14.4 ^{+0.036} +0.018	19.4 +0.043 +0.022
	М	9	9	10.7	12.7	16.1
	N	2.5	3	3.5	4	5
0-	ring		SS8.5 (NOK-made)	SS10.5 (NOK-made)	S12 (NOK-made)	AS568-016
/	٩A	10.4 +0.018	10.4 +0.018	12.4 ^{+0.018}	14.4 ^{+0.018}	19.4 ^{+0.021}
	AB	9.3 +0.07 -0.11	9.3 +0.07	11 ^{+0.15} -0.08	13 ^{+0.15} -0.08	16.5 ^{+0.17} -0.12
,	AC	7.5	7.5	8	9	10.5
1	٩D	2.4	2.4	2.4	2.8	3.8
AZ (C	hamfer)	0.2	0.2	0.4	0.4	0.4
	BA	12	12	14.5	17	23
	BB	4.7	5	5.8	6.45	8
	BC	6.7	8.2	10.2	12.2	16.2
-	3D	2.5	2.5	3	3.5	4.5
	BE	3.3	3.3	4.6	4.9	6.5
	BF	7.9	9.5	11.7	14.2	18.6

Proximity Switch JEP High-Power Pneumatic Hole Clamp SWE High-Power Pneumatic Swing Clamp WHE

WPA

WPH

WPP

WPQ Auto Switch

High-Power Pneumatic Link Clamp WCE

> Pneumatic Hole Clamp SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp

WHD

Pneumatic Link Clamp WCA

Air Flow Control Valve BZW

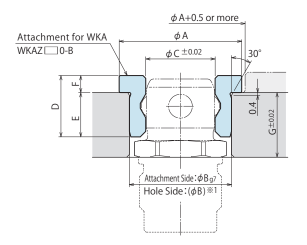
Manifold Block WHZ-MD

CAccessory: Attachment for WKA

Attachment for WKA

Model No. Indication





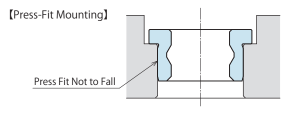
						(mm)
М	odel No.	WKAZ060-B	WKAZ080-B	WKAZ100-B	WKAZ120-B	WKAZ160-B
Correspo	nding Model No.	WKA0060-🗆	WKA0080-🗆	WKA0100-	WKA0120-	WKA0160-
	А	14	14	18	20	26
В	Attachment	12 -0.006 -0.024	12 -0.006 -0.024	15 ^{-0.006} -0.024	17 ^{-0.006} -0.024	23 -0.007
D	Hole	(12) ※1	(12) ※1	(15) ※1	(17) ^{※1}	(23) **1
	С	6.7	8.2	10.2	12.2	16.2
	D	7.5	7.5	9	10	11.5
	E	5.5	5.5	6.5	7.5	8.5
	F	2	2	2.5	2.5	3
	G	8	8	9.5	11	13
1	Weight	5 g	4 g	8 g	10 g	19 g

Notes :

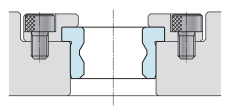
1. Material : Martensitic Stainless Steel (HRc29 ~ 33)

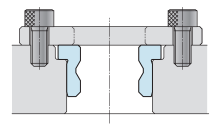
1. Hole Side : Determine ϕ B tolerance of mounting hole based on the dimensions of the attachment. (Refer to the following attachment mounting examples.)

Attachment Mounting Examples



[Mounting with a Cover]



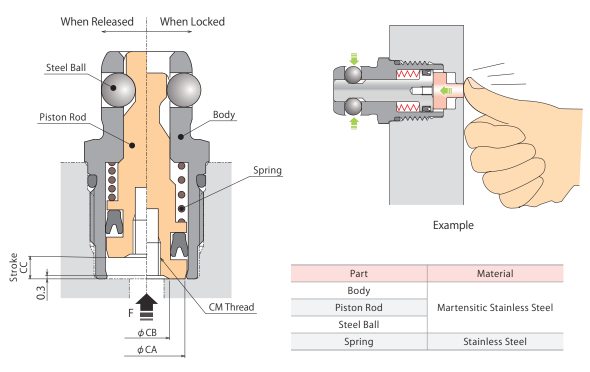


	Features Advantages		lodel No. ndication	Specifications	External Dimensions	Accessori	es Caution	S KOSMEK		
	Cating Locating Clamp									
(Manifold Block for WKA									
	Model No. Indication Hand • Clamp									
	WKAZOGO-MS									
	Support Size (Refer to the following table) Support Under the the Support Valve - Couple									
	Cautions • Othe									
			W)					
		Manifold Block fo	<u>WKA</u>					Pallet Gripper WVA		
		Ŧ						Locating Pin Clamp		
		A.				S0.		SWP High-Power		
		AB ±0.05				AC ±0.05		Pull Stud Clamp WPT		
		AB						JES		
			AF			¥		FA Pneumatic Hole Clamp		
		<u> </u>			HA L			WKH		
		Air Po	ort /	¢ AK				Lifting Hole Clamp		
								SWJ		
					- 7.			Ball Lock Cylinder		
			p.c.d. AD		1200	φΑΑ		WKA		
						,		Pneumatic Robotic Hands		
			AG					WPW-C WPS-C		
						3-AE Thre	ead	WPA		
					(he)			WPH WPP		
			(_===		$\langle \Psi $	ĵ		WPQ		
					\searrow / /			Auto Switch Proximity Switch		
			8					JEP		
								High-Power Pneumatic Hole Clamp		
				\leftarrow	120°			SWE		
								High-Power Pneumatic Swing Clamp		
							(mm)	WHE		
		Model No.	W	KAZ060-MS	WKAZ100-MS	WKAZ120-MS	WKAZ160-MS	High-Power Pneumatic Link Clamp		
		Corresponding Model N	b. WKA0060	WKA0080	WKA0100-	WKA0120-	WKA0160-🗆	WCE		
		AA		20	22	28	32	Pneumatic Hole Clamp		
		AB		15	16	18	20	SWA		
		AC		10.5	11	12	14	Pneumatic Swing Clamp		
		AD		15	17	21	25	WHA		
		AE		5 Thread Depth 6	M3×0.5 Thread Depth 6	M4×0.7 Thread Depth 8	M4×0.7 Thread Depth 8	Double Piston		
		Air Port	1	M3 Thread	M3 Thread	M5 Thread	M5 Thread	Pneumatic Swing Clamp		
		AF		5	5	6	6	WHD		
		AG		0.5 2 ^{+0.03}	0.5 3 ^{+0.03}	0.8 4 ^{+0.03}	0.8 4 ^{+0.03}	Pneumatic Link Clamp		
		AK		2 0	3	4 0	4 0	WCA		
		Weight		10g	13g	24g	33g	Air Flow Control Valve		
		Note :		-	-	-	-	BZW		
		1. Material : A2017	E-T4 Surface	e Finishing:Anodiz	ed Aluminum Fin	hishing		Manifold Block		
								WHZ-MD		

Releasing Force and Dimensions when Operated by External Force

WKA is released by air pressure. It also can be operated by applying external force to the piston rod in such cases :

- Unable to supply air pressure directly Unable to secure sealing ability due to high temperature environment
- Operating manually



Model	No.	WKA0060-🗆	WKA0080-🗆	WKA0100-D	WKA0120-	WKA0160-🗆
Required Releasing Force F N		10	10	12	12	17
Max. Releasing Force F max ^{**1} N		40	40	60	60	100
	CA	6.8	6.8	8.5	10.5	13.5
Dimensions	СВ	4	4	5	6.5	9.5
Dimensions	CC	1.8	2	2.3	2.7	3.2
mm	CM (Nominal× Pitch×Depth)	M2.5×0.45×3	M2.5×0.45×3	M3×0.5×4	M4×0.7×6	M5×0.8×8

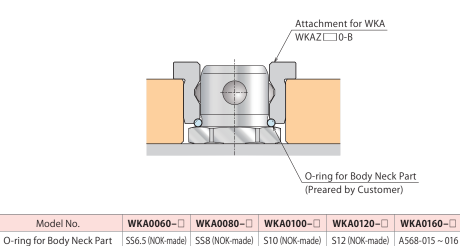
Note :

※1. External force F (applying when releasing) should be more than the required releasing force and less than the maximum releasing force. External force greater than the maximum releasing force will damage the product.

Backlash Prevention with O-ring (Reference)

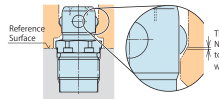
There is a clearance between a workpiece hole and WKA when locked.

Simple backlash prevention is possible by mounting an o-ring to the neck part of WKA if necessary.



Features Advantages	Action Description	Model No. Indication	Specifications	External Dimensions	Accessories	Cautions	K	
Cautions								Locating + Clamp
Notes for D	esign			Installation	n Notes			Locating
1) Check Specifica				1) Check the fluid				Hand • Clamp
	1	ig to the specificati thin the cylinder by		Make sure to s	upply filtered clear	n dry air.		Support

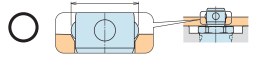
- The steel balls of WKA will be set within the cylinder by supplying air and it allows for loading and unloading the pallet (workpiece). By stopping air supply and releasing the supplied air, the steel balls will be expanded via internal spring to lock (prevent falling of) the pallet (fixture) or workpiece.
- 2) Do not use the product in the environment with cutting chips and coolant.
- 3) WKA fixes the workpiece hole with the steel balls (when locked).
- There is a gap between the workpiece hole and cylinder when locked. There is no locating function or pressing force applied to the
- reference surface.



There is a gap. No pressing force is applied to the reference surface. Workpiece Hole Diameter 0.1 ~ 0.2

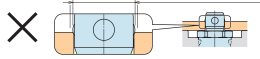
- 4) Workpiece Hole
- When temporarily locking the hole with the external dimensions other than shown on P.320, make sure to design so that the steel balls expand till the proper locked diameter. Otherwise, WKA can be released even with low pull-out force.

Appropriate Diameter when Locked

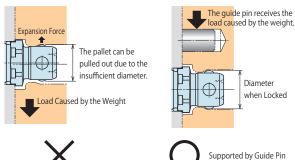


Appropriate Diameter when Locked

Insufficient Diameter due to Interference



- 5) Mounting/Removing Pallet (Workpiece)
- If needed, please apply a guide pin (rough guide) separately to avoid increasing the force which exceeds allowable thrust load when mounting/ removing pallet (workpiece).
- The steel balls have only a slight expansion force when locking. If the pallet is heavy and/or the position of the product and pallet hole is dislocated, the steel balls may not expand properly. Please install a guide pin (rough guide) to ensure proper lock action.





- 2) Preparation for Piping
- The pipeline, piping connector and fixture circuits should be cleaned and flushed thoroughly.

The dust and cutting chips in the circuit may lead to fluid leakage and malfunction.

- There is no filter provided with this product for prevention of contaminants in the air circuit.
- 3) Applying Sealing Tape (Sealing Tape for Piping etc.)
- Not required to apply sealing tape for the thread of the ball lock cylinder.
- Wrap with tape 1 to 2 times following the screwing direction. Wrapping in the wrong direction will cause leaks and malfunction.
- Pieces of the sealing tape can lead to air leaks and malfunction.
- When piping, be careful that contaminant such as sealing tape does not enter in products.

4) Mounting the Product

• When mounting, make sure there are no scratches or damage on the O-ring or the seals, and tighten the product according to the torque shown in the table below.

Model No.	Thread Size (mm)	Tightening Torque (N⋅m)	
WKA0060-	M10×0.75	2.5	
WKA0080-	MITU × 0.75	2.5	
WKA0100-	M12×1	4.0	
WKA0120-	M14×1	6.0	
WKA0160-🗆	M18×1.5	10.0	

- Apply an adequate amount of grease to the O-ring.
- If it is mounted under dry state, the O-ring may have twisting or be defective.
- If it is tightened with an excessive torque, it may lead to malfunction or damage to the product.
- 5) Please avoid repetitive operation of WKA without a workpiece.

Pallet Gripper WVA Locating Pin Clamp SWP High-Power Pull Stud Clamp WPT JES FA Pneumatic Hole Clamp WKH Lifting Hole Clamp SWJ all Lock WKA Pneumatic Robotic Hands WPW-C WPS-C WPA WPH WPP WPO Auto Switch Proximity Switch JEP High-Power Pneumatic Hole Clamp SWE

Valve • Coupler

Cautions • Others

High-Power Pneumatic Swing Clamp WHE High-Power Pneumatic Link Clamp

WCF Pneumatic

Hole Clamp SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp WHD

Pneumatic Link Clamp

WCA

Air Flow Control Valve BZW

Manifold Block

WHZ-MD

※ Please refer to P.715 for common cautions.

 Notes on Handling Maintenance/Inspection Warranty

Cautions

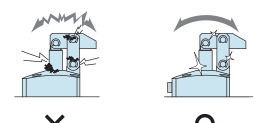
- Notes on Handling
- 1) It should be operated by qualified personnel.
- The hydraulic machine and air compressor should be operated and maintained by qualified personnel.
- 2) Do not operate or remove the product unless the safety protocols are ensured.
- ① The machine and equipment can only be inspected 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 trouble/issue 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.



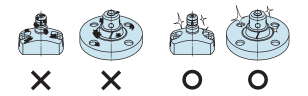
- 4) Do not disassemble or modify.
- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.

Maintenance and Inspection

- 1) Removal of the Machine and Shut-off of Pressure Source
- Before removing the product, make sure that the safety 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 trouble/issue 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, fluid leakage.



- Regularly clean the reference surfaces (taper reference surface and seating surface) of locating products (SWT/SWQ/SWP/VRA/ VRC/VX/VXE/VXF/WVS/VWH/VWM/VWK).
- Locating products (except VRA/VRC/VX/VXE/VXF and SWR without air blow port) can remove contaminants with the cleaning function. When installing a workpiece or a pallet, make sure there are no contaminants such as thick sludge.
- Continuous use with dirt on components will lead to locating failure, fluid leakage and malfunction.



- 4) Regularly tighten pipe, mounting bolt, nut, snap ring, cylinder and others to ensure proper use.
- 5) Make sure the hydraulic fluid has not deteriorated.
- 6) 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.
- 8) Please contact us for overhaul and repair.

Warranty



Locating

Warranty

- 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 Failure caused by the use of the non-confirming state at the user's discretion.
- 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.

Clamp Locating

ocacing

Hand • Clamp

Support

Valve • Coupler

Cautions • Others

Cautions Installation Notes Maintenance/ Inspection Warranty

Company Profile Company Profile

> Our Products History

Index Search by Alphabetical Order

Sales Offices



Sales Offices across the World

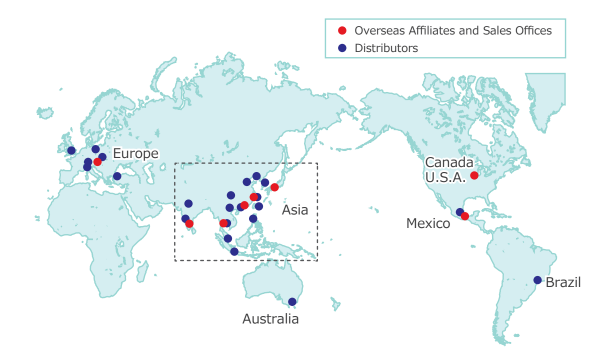
JAPAN HEAD OFFICE Overseas Sales	TEL. +81-78-991-5162 KOSMEK LTD. 1-5, 2-chome, Murotani, Nis 〒651-2241 兵庫県神戸市西区室谷2丁目1番5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
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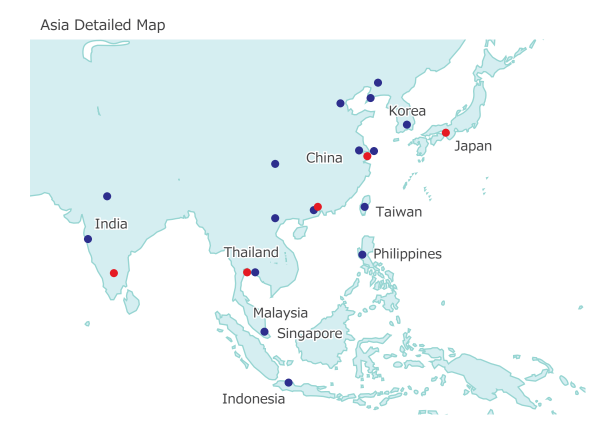
KOSMEK

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