Leakless Coupler

Model JWC/JWD

100% Stainless Steel

** No copper (Cu) or zinc (Zn) based materials are used. Stainless steel and aluminum materials may contain copper (Cu) and zinc (Zn) as additive elements.

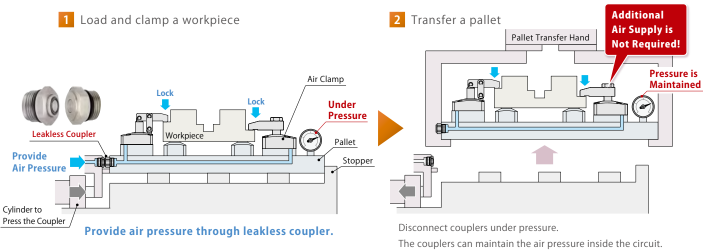


Pressure Maintaining Coupler Makes a System More Simple

Maintains clamping force by keeping the air pressure even when a coupler is disconnected.

• Leakless Coupler To Solve Pallet Transfer Problems

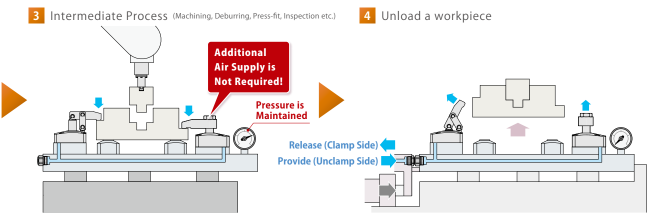
No need to provide air pressure when disconnected from air source. Leakless coupler can be disconnected while pressure is provided. Enables to remain air clamps in a locked state and transfer a workpiece to the next station.



The couplers can maintain the air pressure inside the circuit.

Not necessary to provide the air pressure during pallet transfer.

Easy robot teaching without air tubing.



Possible to transfer a pallet to the next station while clamp is in a locked state.

After the operation is completed, connect couplers to release air out. (Provide air pressure to unclamp port to unload a workpiece.)



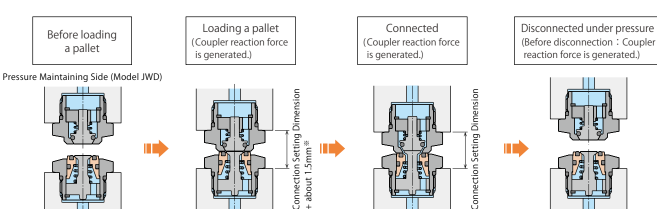
Enables to maintain clamping force since it keeps the air pressure even if a coupler is disconnected



* Usable for negative pressure. Please contact us.

Action Description

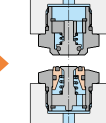
* Action Description when connecting/disconnecting Leakless Coupler under pressure.



Pressure Source Side (Model JWC)

It is about 1.5mm[™] away from connected dimension. Air circuit (passage) is not open yet. ※In case of JWD0201-H-OJ□-□: 1.3mm Air circuit (passage) is connected by pressing couplers till the connection setting dimension with a pallet clamp force or other external force. When pressure is provided, a reaction force is generated by air pressure and built-in spring.

(Before disconnection: Coupler reaction force is generated.)

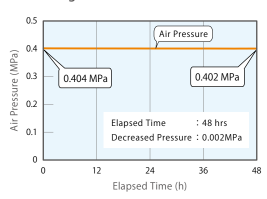


Disconnect couplers while pressure is provided. Pallet side can maintain the pressure.

Air Pressure Maintaining Test Data

KOSMEK internal test data to verify pressure maintaining for 48 hours

Testing data of measuring elapsed time and pressure change when Leakless Coupler is disconnected. Sealing part is equipped with Soft Seal. It enables a great pressure maintaining ability. * Testing data with stable surrounding temperature.



Locating Clamp

Locating

Hand • Clamp

Support

Valve • Couple

Electric Drive • Conveyor

Cautions • Others

Air Safety Valve

Sequence Valve

Auto Coupler

JVA/JVB0100 JVA/JVB0201

IVA/IVB0301 IVC/IVD

JVE/JVF JNA/JNB

JNC/JND JLP/JLS

JTA/JTB

Rotary Joint

JR

Model No. Indication



Pressure Maintaining Side





1 Design No.

1 : Revision Number

2 Material

H: Stainless Steel, Fluor Rubber

4 Grease

Blank : NBU8EP made by NOK KLUEBER (Standard)CR : AFF made by THK (for clean environment)FD : NH1 64-422 made by NOK KLUEBER

(for food machinery)

3 Connection Setting Dimension

TB01: D= $9.5^{+0.05}_{-0.4}$ mm (when using with SWTB010)

 $\textbf{SB02} \,:\, D{=}11.5\,^{+0.05}_{-0.4}$ mm (when using with SWTB020 / VSB020)

SB06 : D=13 $^{+0.05}_{-0.4}$ mm (when using with SWTB030 / VSB060)

SB10 : D=15.5 $^{+0.05}_{-0.4}$ mm (when using with SWTB050 / VSB100)

SJ01 : D=17 $_{-0.4}^{+0.05}$ mm (when using with SWTJ010)

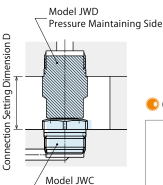
SJ02 : D=20 $^{+0.05}_{-0.4}$ mm (when using with SWTJ020 / VSJ020)

 $\textbf{SJ06}~:~D{=}23.5\,^{+0.05}_{-0.4}~\text{mm}$ (when using with SWTJ030 / VSJ060)

SJ10 : D=26 $^{+0.05}_{-0.4}$ mm (when using with SWTJ050 / VSJ100)

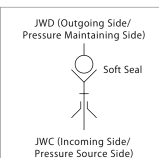
 $\textbf{QJ03}\,:\,D{=}21.5\,^{+0.05}_{-0.6}$ mm (when using with SWQJ030)

QJ07: D= $28.5^{+0.05}_{-0.6}$ mm (when using with SWQJ070)



Pressure Source Side

Circuit Symbol



- ** When not using with a location clamp or a pallet clamp, please select the model number from the required connection setting dimension.
- * Please contact us when using with Hydraulic Double Acting Pallet Clamp (model VT).

Specifications

-												
		sure Source Side			I		JWC02			1		
Model No.		ssure	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201
	Mai	intaining Side	-H-TB01-□	-H-SJ01-□	-H-SB02-□	-H-SJ02-□	-H-QJ03-□	-H-SB06-□	-H-SJ06-□	-H-QJ07-□	-H-SB10-□	-H-SJ10-□
Max. Operati	ng Pı	ressure MPa	0.5*1									
Withstandin	g Pr	essure MPa					1.	.0				
Min. Passage Area mm ²		12.6				10	12	.6	10	12.6		
Offset Tolerance mm							±(0.5				
Angle Error Tolerance DEG.							0.	.3				
Operating Temperature ℃		erature °C	0 ~ 120									
Usable Fluid			Positive air pressure, Negative air pressure									
Deaction	an	at 0.5 MPa		125								
Reaction Force N	Op. Pressure	at 0.3 MPa		94								
Force N	Op.	at P MPa					154 ×	P + 48				
		JWC					34					
Weight g		JWD	30	45	32	46	47	36	49	55	41	51
		SWT	SWT	0010	SWT	0020	-	SWT	0030	-	SWT	0050
Applicable		WVS	-		WVS	0040	-	WVS0060		-	WVS0100	
Clamp Mod	el	VS	- VS0020/VS004		/VS0040	-	VS0060		-	VS0100		
		SWQ			SW		SWQ030	-		SWQ070	-	
A 1: 1: 1		Block for SWT	SWTB010	SWTJ010	SWTB020	SWTJ020	-	SWTB030	SWTJ030	-	SWTB050	SWTJ050
Applicable		Block for WVS/VS	_		VSB020	VSJ020	-	VSB060	VSJ060	-	VSB100	VSJ100
Block Mode	I	Block for SWQ			_		SWQJ030		-	SWQJ070		-

Note:

*1. Usable for negative pressure. Please contact us.

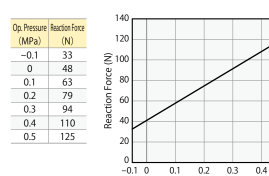
0.5

(MPa)



© Supply Pressure–Reaction Force Graph

It shows reaction force at pressurized state.



Flow Rate-Pressure Loss Characteristic Graph

Machining Dimension for

Mounting Hole (JWC/JWD)

 $\phi 21$

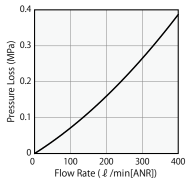
φ 20.5H7 ^{+ 0.021}

√Rz 6.3

45° 🗸

The fluid used on this data is air (25°C).

Flow Rate	Pressure Loss
(ℓ /min[ANR])	(MPa)
0	0
135	0.1
240	0.2
330	0.3
410	0.4



Clamp Locating Hand • Clamp Support

Locating

Valve • Couple Electric Drive • Conveyor Cautions • Others

Air Safety Valve BWS

Sequence Valve BWD

Auto Coupler

JVA/JVB0100 JVA/JVB0201 JVA/JVB0301 JVC/JVD JVE/JVF JNA/JNB JNC/JND

JTA/JTB

JWC/JWD

JLP/JLS

Rotary Joint

JR

12.5 or more

M20×1.5 Thread

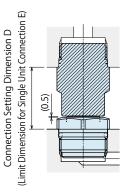
★:Side Port Machining Range

External Dimensions (JWC/JWD)	In case of JWD0201-H-TB01-
AS568-017(90) (Included) Fluor Rubber	M20×1.5 Thread \$\phi 17.8
JWD0200-H-S□-□ (Pressure Maintaining Side)	Hexagon 22
JWC0200-H-	Hexagon 22 men sion D it Connection E)

6 2

9.8 12 (19)

Operating Pressure



Model No.	Thread Size	Tightening Torque (N·m)
JWC0201-H-□ JWD0201-H-S□-□	M20×1.5	25

Dimension List										(mm)
Model No. Pressure Source Side					JWC020	01-H-□				
Model No.	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201	JWD0201
Pressure Maintaining Side	-H-TB01-□	-H-SJ01-□	-H-SB02-□	-H-SJ02-□	-H-QJ03-□	-H-SB06-□	-H-SJ06-□	-H-QJ07-□	-H-SB10-□	-H-SJ10-□
Α	-	21.5	16	24.5	25.8	17.5	28	32.8	20	30.5
В	-	1	1	3.5	4.8	1	7	11.8	1	9.5
С	-	10.5	5	11	11	6.5	11	11	9	11
D	9.5 +0.05	17 +0.05	11.5+0.05	20+0.05	21.5+0.05	13 ^{+0.05} _{-0.4}	23.5+0.05	28.5 +0.05	15.5 ^{+0.05} _{-0.4}	26 +0.05
Е	9	16.5	11	19.5	20.8	12.5	23	27.8	15	25.5

Note:

JWC0200-H-□ (Pressure Source Side)

AS<u>568-017(90)</u> (Included)

M20×1.5 Thread

Fluor Rubber

φ14

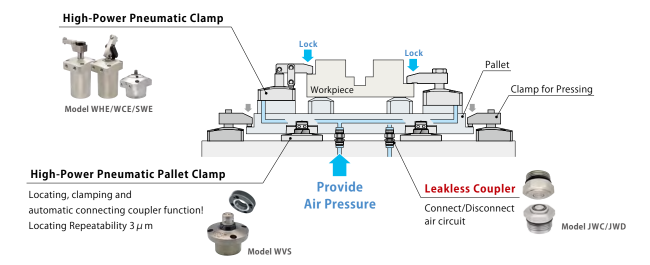
 ϕ 17.8

1. %2 in the JWC dimension shows when air pressure is provided at disconnected state. (About 0.5mm retracted when air pressure is not provided.)

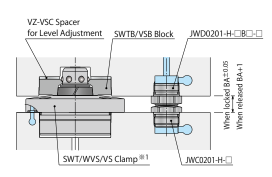
Application Example: Using with Location Clamp / Pallet Clamp

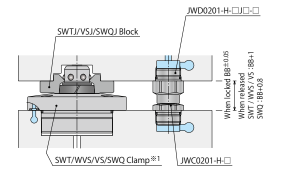
Leakless Coupler can be connected by Location Clamp / Pallet Clamp.

When auto couplers get connected/separated using pallet clamps under pressure, please lock the clamps with the reaction force shown in the specification.



Connected State Dimension when Using with Location Clamp / Pallet Clamp





Connected State Dimension List

when Using with Location Clamp/Pallet Clamp

when osing with Location Clar	np/Panet Cia	шр		(mm)
Clamp Model No.	SWT0010 - -	SWT0020 WVS0040 VS0020/VS0040	SWT0030 WVS0060 VS0060	SWT0050 WVS0100 VS0100
When using SWTB / VSB Block BA	9.5	11.5	13	15.5
When using SWTJ / VSJ Block BB	17	20	23.5	26

Connected State Dimension List

when Using with SWQ	!		(mm)
Clamp Model No.		SWQ0030	SWQ0070
When using SWQJ Block	BB	21.5	28.5

Note

*1. This drawing shows when using SWT.



Cautions (JWC/JWD)

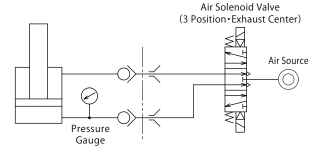
1. When maintaining pressure in JWD after disconnecting under pressure, make sure the device has a method and condition that it can connect with a greater force than a reaction force.

Even when using with Pallet Clamp / Location Clamp, it is required to press with a greater force than a reaction force before locking action.

- 2. Do not use a device or coupler that might leak in the pressure maintaining circuit.
- 3. JWD cannot maintain pressure when the check valve is contaminated.
- 4. Since JWC is a metal seal, there may be slight air leakage when pressurized under disconnected state.
- 5. Do not connect the coupler when each connecting surface is contaminated.

 When there are cutting chips or coolant, install a cover or remove all contaminants with air blow.
- 6. Exceeding allowable offset leads to damage on internal parts. It is recommended to install a guide pin. (This may also cause air leakage when disconnected under pressure.)
- 7. When pressing to the connection limit, a pressing force should be higher than a reaction force and lower than 4.0kN.
- 8. It is recommended to set a pressure gauge to a pressure maintaining circuit.

Circuit Reference



There may be a slight air leak when the coupler on the pressure source side is pressurized under disconnected state. In order to stop air pressure on the pressure source side after disconnected under pressure, it is recommended to use a three-position exhaust center for a circuit control air solenoid valve. (Able to decrease pressure on both sides to 0MPa for maintenance.)

However, when the coupler is connected at the exhaust center state, the air on the pressure maintaining side will be released at the same time when the coupler is connected.

Locating + Clamp

Locating

Hand • Clamp

Support

Valve • Coupler

Electric Drive • Conveyor

Cautions • Others

Air Safety Valve

BWS

Sequence Valve BWD

Auto Coupler

JVA/JVB0100
JVA/JVB0201
JVA/JVB0301
JVC/JVD
JVE/JVF

JNA/JNB
JNC/JND
JLP/JLS
JTA/JTB

akless Coupler

Rotary Joint
JR

Cautions

Notes on Handling

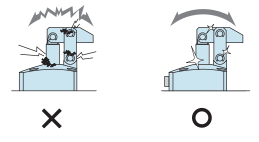
- 1) It should be operated by qualified personnel.
- The hydraulic machine and air compressor should be operated and maintained by qualified personnel.
- Do not operate or remove the product unless the safety protocols are ensured.
- ① The machine and equipment can only be inspected or prepared when 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.



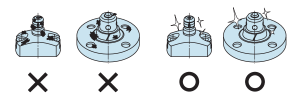
- 4) Do not disassemble or modify.
- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.

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/WVG/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.
- 7) 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

- 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.
- $\ensuremath{{\ensuremath{\bigcirc}}}$ 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

Locating

Hand • Clamp

Support

Valve • Coupler

Electric Drive • Convevor

Cautions • Others

Cautions

Installation Notes

Maintenance/

表記改定のお知らせ

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Our Products

History

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Sales Offices



Sales Offices

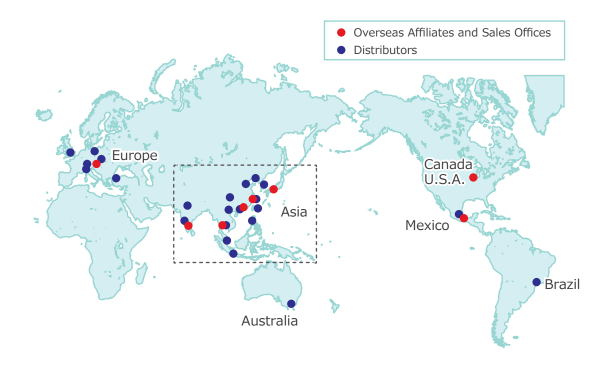
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Nagoya Sales Office Fukuoka Sales Office		

Global Network



Asia Detailed Map







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