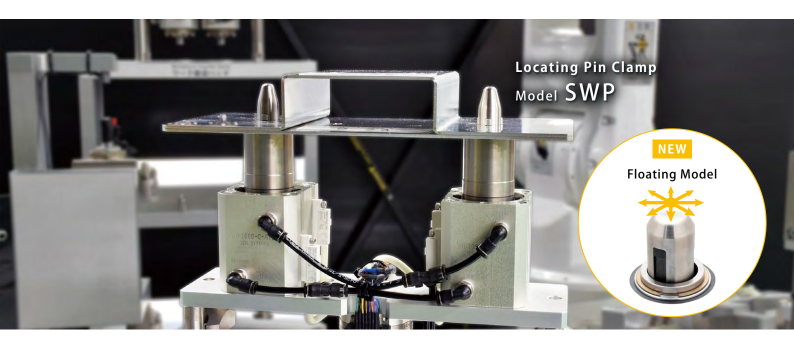
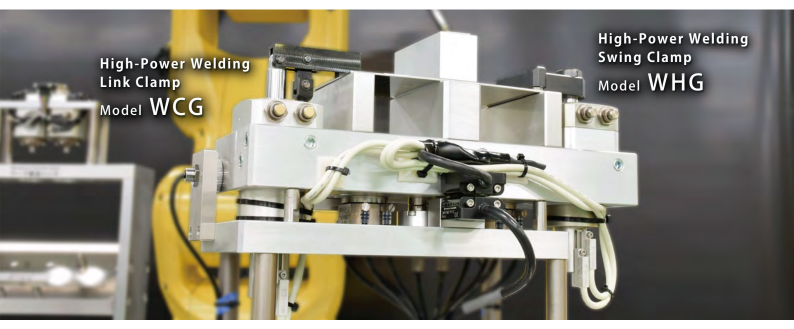
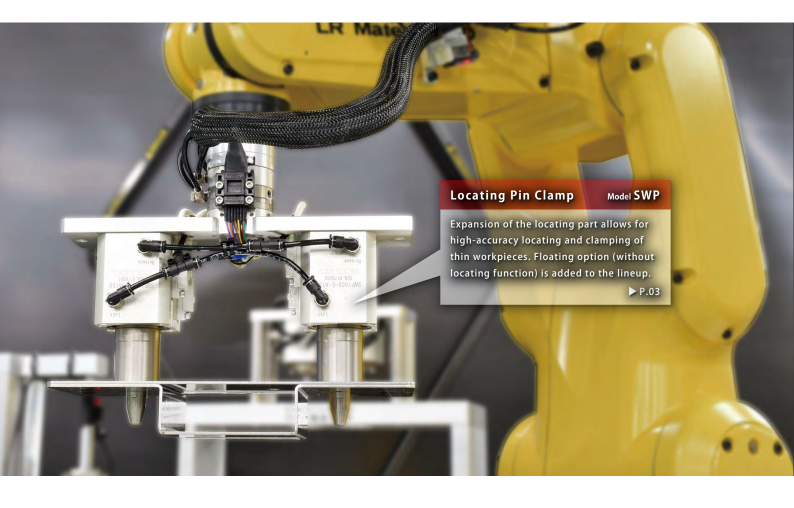
For setup improvement of welding applications

Kosmek Welding Products





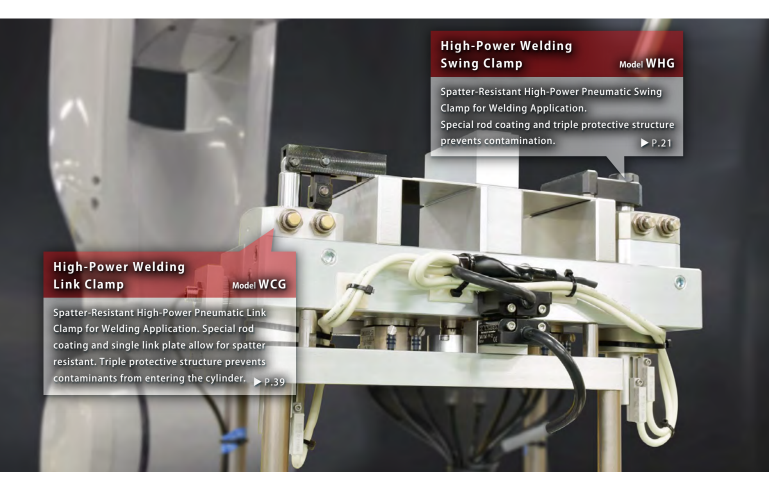




Spot Welding





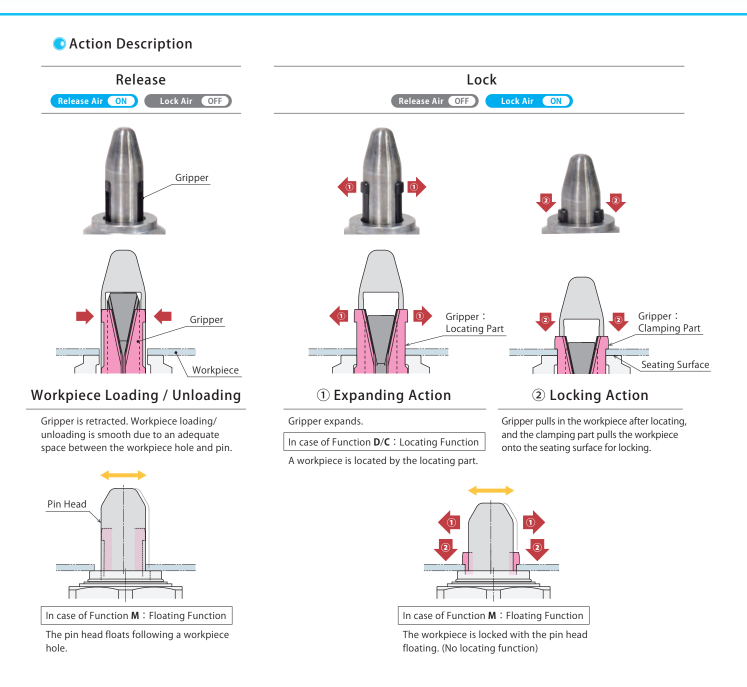


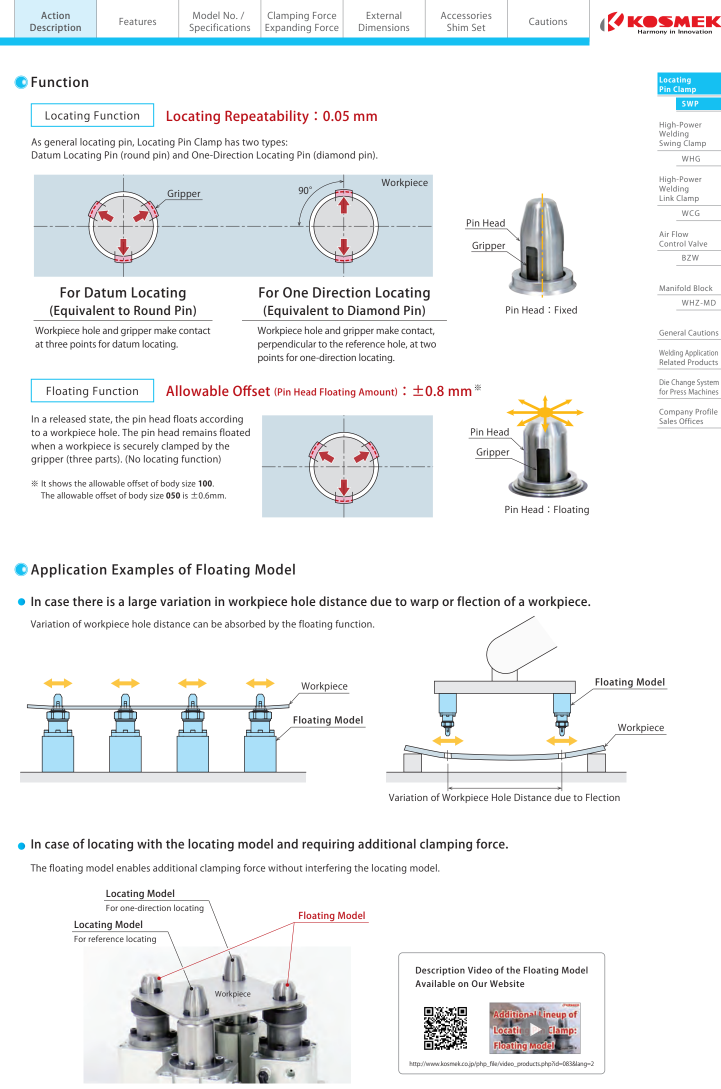
Arc Welding



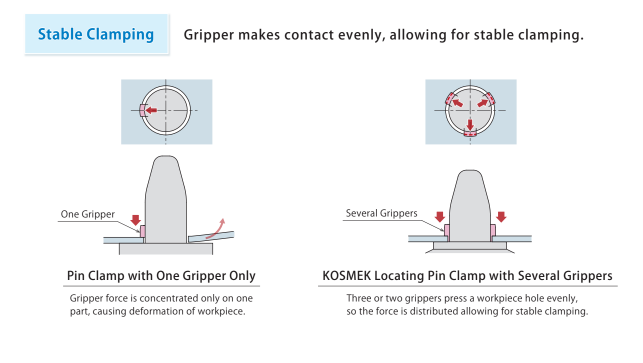


High Accuracy Locating and Clamping of Thin Workpieces Applicable to Workpiece Hole Diameter ϕ 8 or larger PAT.





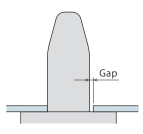
🔍 Features



High Accuracy

Expansion of locating part enables higher accuracy than general locating pin. Locating Repeatability : 0.05mm

% In case of Locating Model (when combining Functions D and C) only.



General Locating Pin

Backlash caused by the gap between locating pin and workpiece hole lowers locating accuracy. Also, variance in tolerance of workpiece hole diameter creates variance in locating repeatability of each workpiece.

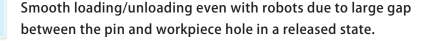


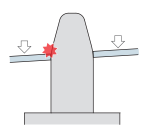
KOSMEK Locating Pin Clamp

Gripper expansion allows for high accuracy locating with no gaps. Variance in tolerance of workpiece hole diameter never affects locating accuracy.

Action Description	Features	Model No. / Specifications	Clamping Force Expanding Force	External Dimensions	Accessories Shim Set	Cautions	
							Locating

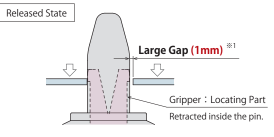
Work Efficiency





General Locating Pin

When making a gap smaller in order to improve locating accuracy, it becomes difficult to load/unload workpieces, causing frequent momentary stops of automated system. Also, wear of the pin lowers locating accuracy.



KOSMEK Locating Pin Clamp

Workpieces do not touch the grippers and are smoothly loaded/unloaded since the grippers are retracted inside the pin at released state. 1. The gap is 0.2mm for SWP0501--0.80/090- (Workpiece Hole Diameter ϕ 8/9),

and 0.5mm for SWP0501- \Box -000/090- \Box (Workpiece Hole Diameter ϕ 8/ Refer to the specifications for further information. SWP High-Power Welding Swing Clamp WHG High-Power Welding Link Clamp WCG Air Flow Control Valve BZW

> Manifold Block WHZ-MD

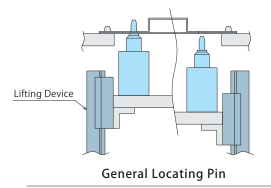
General Cautions Welding Application

Related Products

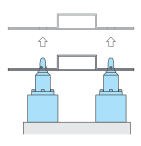
Die Change System for Press Machines

Company Profile Sales Offices

Fixture Cost Reduction



Because a gap between a locating pin and a workpiece hole is small, a lifting device may be required to pull out the workpiece stuck by welding distortion.

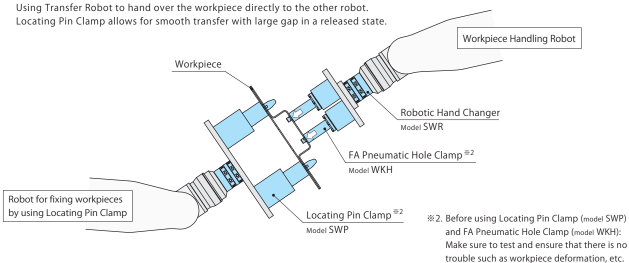


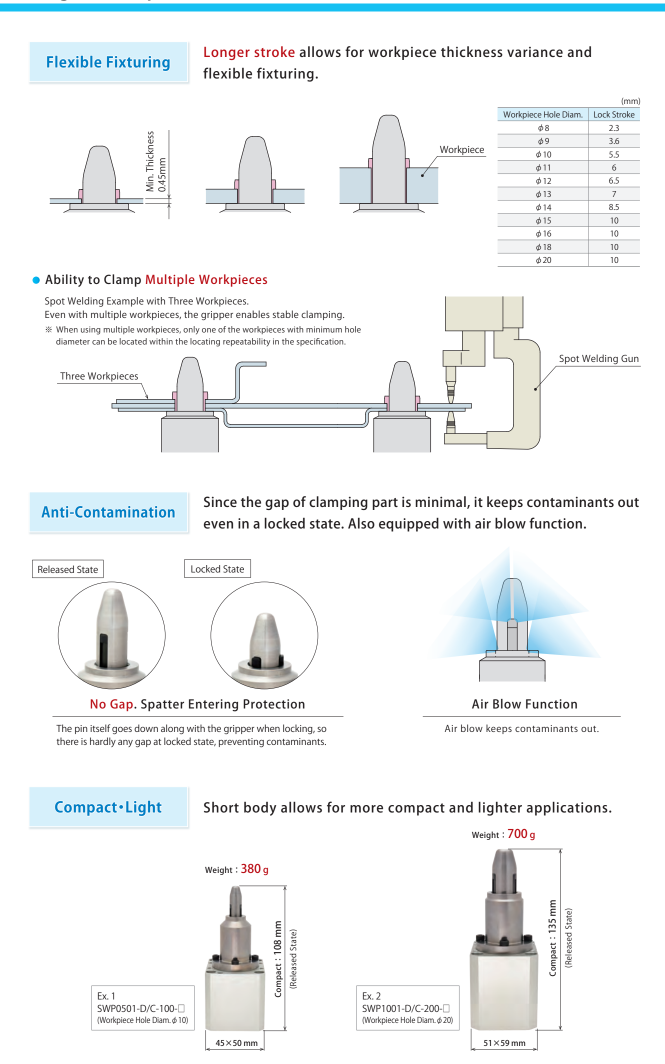
KOSMEK Locating Pin Clamp

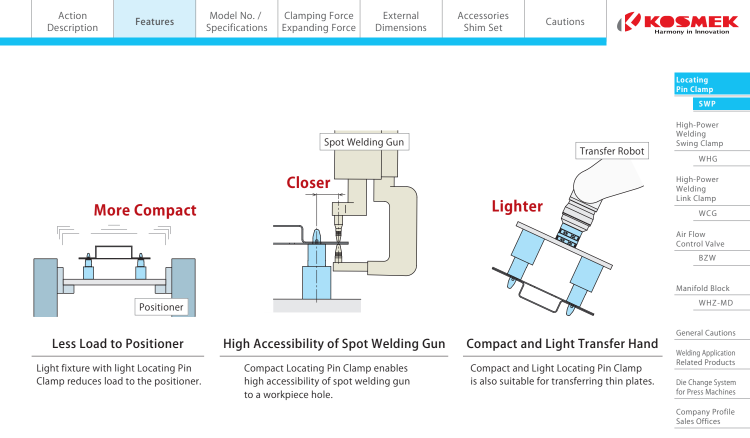
Enables simple and low-cost equipment by smooth loading/unloading due to a large gap between Locating Pin Clamp and a workpiece hole.

Smooth Workpiece Transfer with Expansion Pin Clamp for Dual Robot Systems

Application Example :

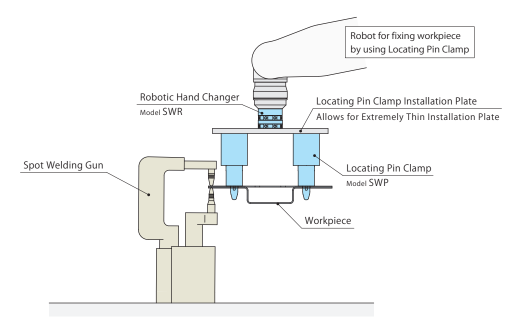






Compact and Light Locating Pin Clamp is also suitable for spot welding with a robot holding a workpiece.

Application Example for Work Efficiency and Space Saving : One robot can both transfer and weld by using Locating Pin Clamp as a robotic hand. Compact and light body improves operability and reduces a load to the robot.





 Safety Function
 Built-in locking spring maintains locked state even when air pressure is cut off.

 ** Only for Self-Locking Function Option
 ** Only for Self-Locking Function Option

 Without Self-Locking Function
 Even when air is cut off, the gripper holds the workpiece to prevent it from falling.

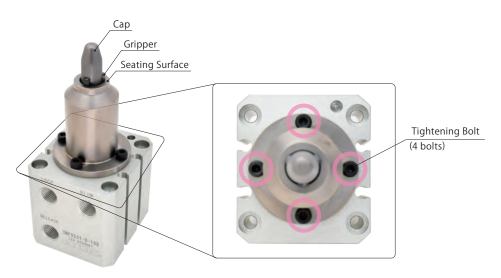
 O
 Year
 Gripper

 Wen air is cut off, the gripper will go down due to the workpiece.
 Wen air is cut off, the gripper will go down due to the workpiece.

Maintenance

Removable Pin Allows for Simple Maintenance

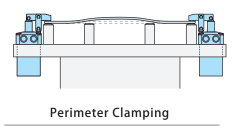
The gripper and cap can be replaced by removing tightening bolts on the seating part. No special tools or hard work are required for maintenance. It also helps customer prepare for replacements.



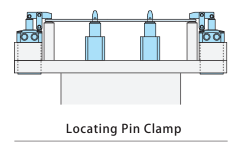
% The picture shows in case of functions D/C.

No Bending

Compared to perimeter clamping, Locating Pin Clamp is able to clamp the center of the workpiece without bending.



Perimeter clamping can be the cause of bending.



No bending with Locating Pin Clamp by clamping workpiece holes.

	Action Description	Features	Model No. / Specifications	Clamping Force Expanding Force	External Dimensions	Accessories Shim Set	Cautions					
								I				
			action	confirmation	OF AUTO SW	itch.		SWP High-Power Welding Swing Clamp				
								WHG				
	Auto	Switch (Prepared	by Customer)					WCG				
					-12	10-		Air Flow Control Valve				
								BZW				
	5			(made by SMC)		0		Manifold Block				
						199		WHZ-MD				
						0		General Cautions				
								Welding Application Related Products				
٢	Notes :							Die Change System for Press Machines				
			bot Related Produ	cts Complete Catalo	og (CATALOG No.FA	\0020□-□□-G1B) f	for the detailed spe	company Profile Sales Offices				

%2. Please use D-P3DWA (made by SMC) for an environment which generates a magnetic field disturbance. JEP/JES series cannot be used in such an environment.

1. When using an auto switch not made by Kosmek, check specifications of each manufacturer.

2. Auto Switch may be stuck out of the clamp depending on the installation position and direction.

Thickness

Plate

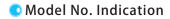
100~200

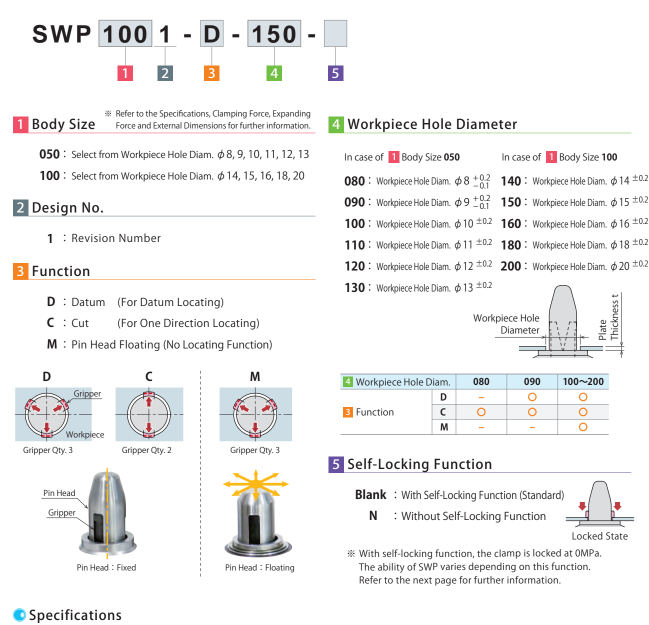
0

0

0

Locked State





SWP0501 SWP0501 SWP0501 SWP0501 SWP0501 SWP0501 SWP1001 SWP1001 SWP1001 SWP1001 SWP1001 Model No. -C-080- |---090- |---100- |---110- |---120- |---130- |---140- |---150- |---160- |---180- |---200-8+0.2 9^{+0.2}_{-0.1} 10 ±0.2 11 ±0.2 12 ±0.2 | 13 ±0.2 | 14 ±0.2 | 15 ±0.2 | 16 ±0.2 | 18 ±0.2 | 20 ±0.2 Hole Diameter Workpiece Min. 0.45 Thickness mm Max. 2.3 3.6 5.5 6 6.5 7 8.5 10 t % In case of 4 080: when combining 3 C and C Locating Repeatability *1 0.05 (when combining **3 D** and **C**) mm Allowable Offset (Pin Head Floating Amount) mm ± 0.6 (In case of **3 M**) ±0.8 (In case of 3 M) Cylinder Full Stroke 8 9.3 12.1 13.8 14.3 14.8 16.3 17.8 mm Lock Stroke 2.3 3.6 5.5 6 6.5 7 8.5 10 mm Cvlinder Lock Side 5.5 6.4 8.4 9.5 9.9 10.2 17.2 18.8 Capacity cm³ **Release Side** 7.5 9.7 11.1 11.5 11.9 20.5 22.4 6.4 0.5 Max. Operating Pressure MPa 5 Blank Min. Releasing Pressure MPa 0.2 0.2 ~ 0.5 5 N **Operating Pressure** MPa Withstanding Pressure MPa 0.75 Usable Fluid Dry Air MPa Recommended Air Blow Pressure 0.1 ~ 0.2 0~70 °C **Operating Temperature** Weight 380 700 g

Notes :

%1. Locating repeatability under the same condition (no load).

1. This product locks and releases with air pressure.

2. When using with other clamps, make sure this product operates first by sequence control of a circuit.

Action Description	Features	Model No. / Specifications	Clamping Force Expanding Force	External Dimensions	Accessories Shim Set	Cautions	

■ Clamping Force • Expanding Force

						Pill Claimp			
				1	(N)	SWP			
Model No. *2 *3 Clamping Force		SWP	SWP0501 SWP1001						
model no.		5 Blank: With Self-Locking	5 N:Without Self-Locking	5 Blank: With Self-Locking	5 N:Without Self-Locking	High-Power Welding			
	Air Pressure 0.5 MPa	380	325	600	500	Swing Clamp			
	Air Pressure 0.4 MPa	315	260	500	400	WHG			
	Air Pressure 0.3 MPa	250	195	400	300	High-Power			
FOICE	Air Pressure 0 MPa	55	-	100	-	Welding			
	Calculated Value **5	Fc=650×P+55	Fc=650×P	Fc=1000×P+100	Fc=1000×P	Link Clamp			
	Air Pressure 0.5 MPa	1015	880	1600	1330	WCG			
*4 Expanding	Air Pressure 0.4 MPa	840	700	1330	1060	Air Flow			
1 5	Air Pressure 0.3 MPa	670	530	1060	800	Control Valve BZW			
Force	Air Pressure 0 MPa	145	-	260	-	BZW			
	Calculated Value **5	FE=1740×P+145	Fe=1760×P	FE=2680×P+260	Fe=2660×P	Manifold Block			

Notes :

%2. Clamping force shows the pressing force against the seating surface.

The values in the table shows the calculated value when the workpiece thickness t is 0.45mm.

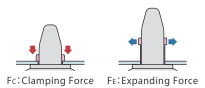
%3. When supplying air pressure to the air blow port, a clamping force may decrease due to internal pressure.

%4. Expanding force shows the force acting perpendicular to the pin's center axis.

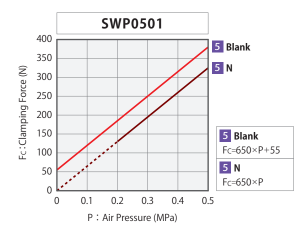
Expanding force shows the calculated value when the friction coefficient is μ 0.15.

5. Fc:Clamping Force (N), FE:Expanding Force (N), P:Air Pressure (MPa)

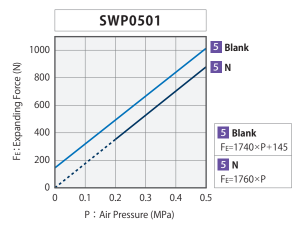
1. Depending on the material, thickness and chamfer shape of a workpiece hole, it can be deformed by clamping action, and the specifications will not be satisfied. Make sure to test clamping beforehand and adjust pressure accordingly.

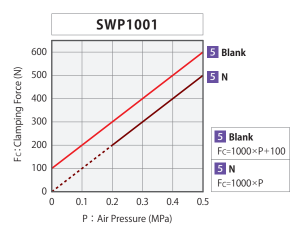


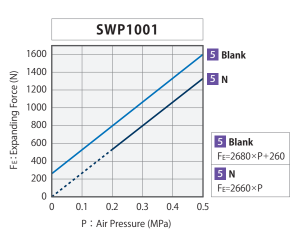
• Clamping Force Curve











EK

ocating Pin Clam

WHZ-MD

General Cautions

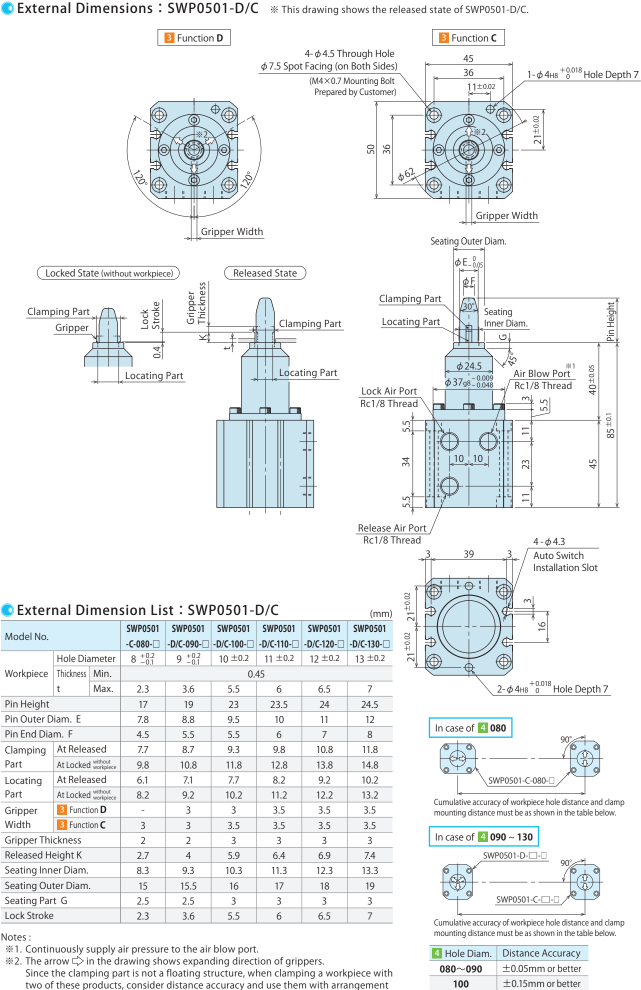
Welding Application Related Products

Die Change System for Press Machines

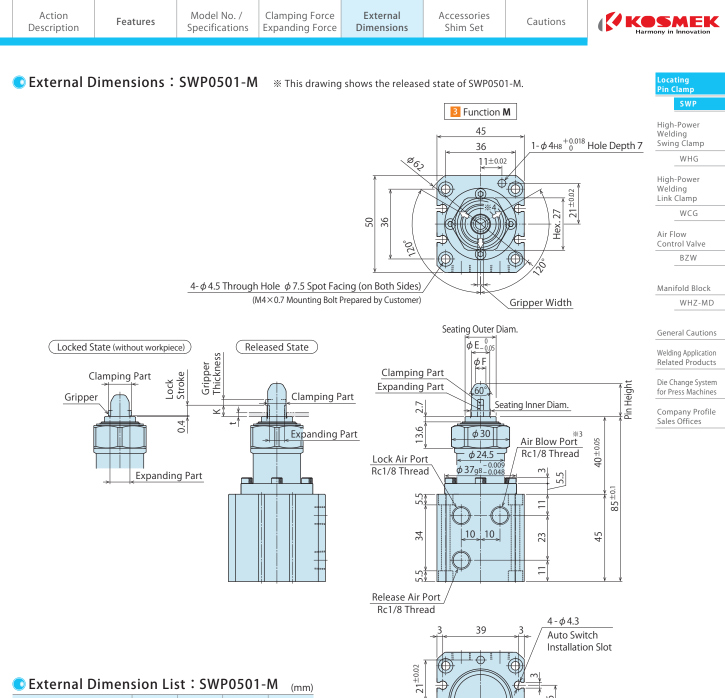
Company Profile Sales Offices

 \pm 0.40mm or better

110~130



two of these products, consider distance accuracy and use them with arrangement shown in the drawing on the right. With out-of specification distance accuracy, workpiece will interfere with the guide part causing damages.



 $21^{\pm 0.02}$

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2-φ4_{H8}^{+0.018}₀ Hole Depth 7

MadalNa	Aodel No.			SWP0501	SWP0501	SWP0501			
model no.	derno.		-M-100-🗆	-M-110-🗆	-M-120-🗆	-M-130-🗆			
	Hole Dia	ameter	10 ± 0.2	11 ±0.2	12 ± 0.2	13 ±0.2			
Workpiece	Thickness	Thickness Min.		0.45					
	t	Max.	5.5	6	6.5	7			
Pin Height	Pin Height			19	19.5	20			
Pin Outer D	Pin Outer Diam. E			10	11	12			
Pin End Dia	Pin End Diam. F			6	7	8			
Clamping	lamping At Released		9.3	9.8	10.8	11.8			
Part	At Locked	without workpiece	11.8	12.8	13.8	14.8			
Locating	At Relea	ased	7.7	8.2	9.2	10.2			
Part	At Locked	without workpiece	10.2	11.2	12.2	13.2			
Gripper Wi	dth		3	3.5	3.5	3.5			
Gripper Thi	ckness		3	3	3	3			
Released H	eight K		5.9	6.4	6.9	7.4			
Seating Inn	er Diam.		10.3	11.3	12.3	13.3			
Seating Ou	ter Diam		16	17	18	19			
Lock Stroke	2		5.5	6	6.5	7			

External Dimension List : SWP0501-M (mm)

Notes :

%3. Continuously supply air pressure to the air blow port.

*4. The arrow $rac{>}$ in the drawing shows expanding direction of grippers.

3 Function **D** 3 Function C $4-\phi$ 5.5 Through Hole ϕ 9 Spot Facing (on Both Sides) 51 (M5×0.8 Mounting Bolt 40 Prepared by Customer) Ð (6 ᠿ 59 40 G ±0.02 \$70 26 Gripper Width 1-φ4_{H8}^{+0.018} Hole Depth 7 Gripper Width Seating Outer Diam. $\phi E_{-0.05}^{0}$ (Locked State (without workpiece) Released State ¢F Gripper Thickness Lock Stroke 30° **Clamping Part** Pin Height **Clamping Part** Locating Part Clamping Part Seating Grippei Inner Diam. \geq 0 4.0 £5° φ30 Locating Part ±0.05 Locating Part Air Blow Port $\phi 45_{g8}^{-0.009}_{-0.048}$ 4 Rc1/8 Thread Lock Air Port Rc1/8 Thread 9 ±0.1 1 102 10 10 46 58 36 1 Release Air Port Rc1/8 Thread 4-φ4.3 45 External Dimension List : SWP1001-D/C Auto Switch (mm) Installation Slot SWP1001 SWP1001 SWP1001 SWP1001 SWP1001 --Model No. Æ $26^{\pm 0.02}$ -D/C-140-□ -D/C-150-🗆 -D/C-160--D/C-180-🗆 -D/C-200-🗆 Hole Diameter 14 ±0.2 15 ± 0.2 16 ± 0.2 18 ± 0.2 20 ± 0.2 Workpiece Thickness Min. 0.45 22 Max. 8.5 t 10 ±0.02 Pin Height 31 33 33 33 33 Ĩ. 20' \bigcirc Pin Outer Diam. E 13 14 15 17 19 Pin End Diam. F 7 7 8 10 12 At Released 14.8 16.8 18.8 Clamping 12.8 13.8 $2-\phi 4_{H8} {}^{+0.018}_{0}$ Hole Depth 7 Part At Locked without 16.8 17.8 19.8 15.8 21.8 At Released 17.2 Locating 11.2 12.2 13.2 15.2 Part At Locked without workpied 15.2 20.2 14.2 16.2 18.2 3 Function D Gripper 4 4 4.5 5.5 5.5 Width 3 Function C 4 4.5 4.5 5.5 5.5 SWP1001-D---**Gripper Thickness** 3.5 4 4 4 4



10.4 20.3 27 SWP1001-C----4 10

Cumulative accuracy of workpiece hole distance and clamp mounting distance must be \pm 0.4mm or better.

Notes :

Released Height K

Seating Inner Diam.

Seating Outer Diam.

Seating Part G

Lock Stroke

%1. Continuously supply air pressure to the air blow port.

8.9

14.3

22

3

8.5

10.4

15.3

23

3

10

 2. The arrow in the drawing shows expanding direction of grippers. Since the clamping part is not a floating structure, when clamping a workpiece with two of these products, use them within \pm 0.4mm of distance accuracy and with arrangement shown in the drawing on the right. With out-of specification distance accuracy, workpiece will interfere with the guide part causing damages.

10.4

16.3

24

3

10

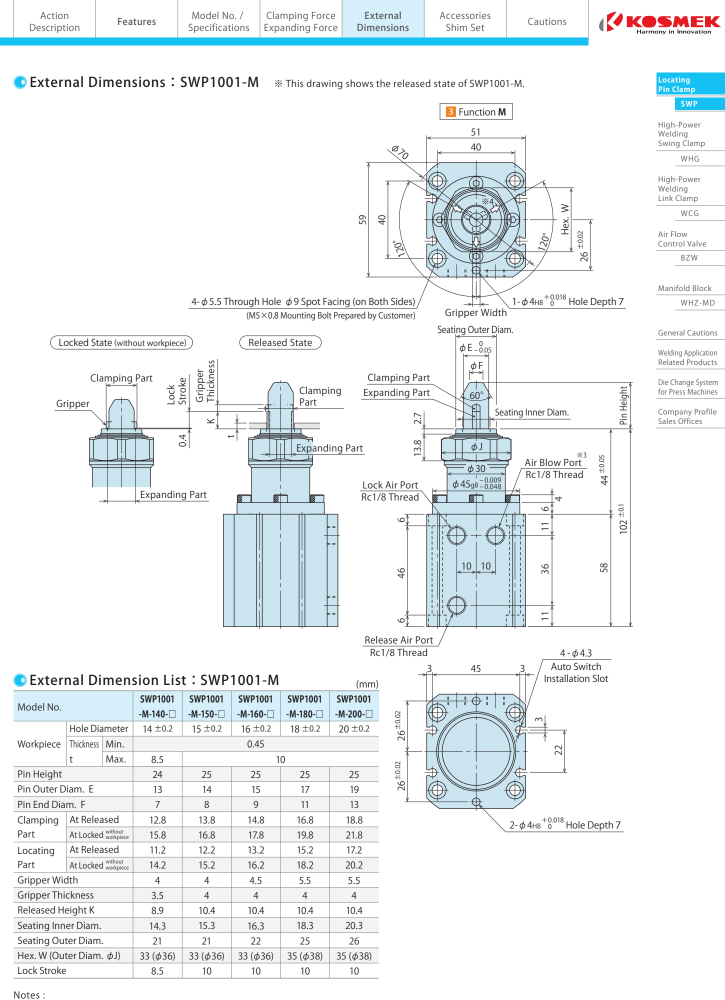
10.4

18.3

25

4

10

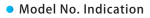


3. Continuously supply air pressure to the air blow port.

% 4. The arrow ⊑ in the drawing shows expanding direction of grippers.

Accessory : Shim Set

A set of shims for level adjustment of the seating surface.





1 Body Size

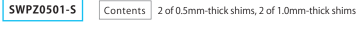
050: For SWP050

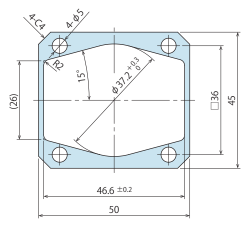
100: For SWP100

2 Design No.

1 : Revision Number

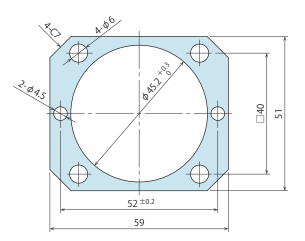
• External Dimensions







Contents 2 of 0.5mm-thick shims, 2 of 1.0mm-thick shims



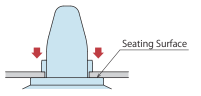
Note : 1. Material : SUS304

Action Description	Features	Model No. / Specifications	Clamping Force Expanding Force	External Dimensions	Accessories Shim Set	Cautions	

Cautions

Notes for Design

- 1) Check Specifications
- Please use each product according to the specifications.
- This product is an air double-acting clamp which locks and releases with air pressure. In case of Self-Locking Function Option, the clamp will be locked by spring force when release air pressure is released.
- 2) Reference Surface (Seating Surface) towards Z-axis
- This product has the seating surface for workpiece and locates in Z direction.

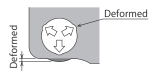


- 3) Clamping Force and Expanding Force
- Clamping force shows the pressing force against the seating surface, and expanding force shows the gripping force generated inside workpiece hole.

Make sure to test clamping and adjust pressure accordingly. Insufficient clamping force and/or expanding force leads to locking malfunctions and accuracy failure.

- 4) Wall Thickness around Workpiece Hole
- Thin wall around the workpiece hole could be deformed by locking action, and clamping force and/or locating repeatability will not fill the specification.

Please test clamping and adjust pressure accordingly before use.



5) Workpiece hole size and thickness should be within the range of the specification.

When workpiece hole diameter is larger than specification.	Expansion stroke is insufficient leading to accuracy failure and locking malfunction.
When using it with insufficient clamping force.	Leads to locking malfunction.
When workpiece hole diameter is smaller than specification.	Difficult to attach/detach the workpiece leading to damage.
Workpiece is thin.	Leads to locking malfunction.
Workpiece is thick.	Leads to locking malfunction.

6) Installation of the Clamp

The arrow C> in the drawing shows expanding direction of grippers. Since the clamping part of Function D (Datum) / C (Cut) does not have a floating structure, when clamping a workpiece with two of these products, consider distance accuracy and use them with arrangement shown in the drawing below. With out-of specification distance accuracy, workpiece will ocating

High-Power Welding Swing Clamp

High-Power Welding Link Clamp

Air Flow Control Valve

WHG

WCG

BZW

Manifold Block

General Cautions

Welding Application Related Products

Die Change System for Press Machines

Company Profile

Sales Offices

WHZ-MD

interfere with the guide part causing damages. Please use Function M (Floating) when using more than three of these products.



Cumulative accuracy of workpiece hole distance and clamp mounting distance must be as shown in the table below.

In case of Workpiece Hole Diam. **090** ~ **200**: ϕ 9 ~ 20

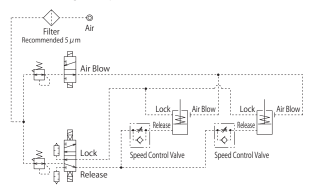


Cumulative accuracy of workpiece hole distance and clamp mounting distance must be as shown in the table below.

Hole Diam.	Distance Accuracy			
080~090	\pm 0.05mm or better			
100	±0.15mm or better			
110~200	\pm 0.40mm or better			

- 7) Refer to the drawing below for air circuit.
- Excessive locking action speed leads to possible damage to the grippers and internal parts. Adjust the flow control valve with check valve (meter-out) to set the locking action time at 0.5 ~ 1 sec.

When using two Locating Pin Clamps for locating a workpiece, adjust the action procedure so that Function D (Datum) is locked before Function C (Cut). Function M (Floating) should be locked after locating is completed.

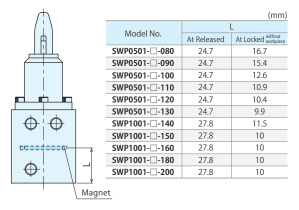


- 8) Fall Prevention Measures
- When using for transfer, etc., please prepare fall prevention measures for safety in case of an accident such as detachment of a workpiece.

Cautions

- Notes for Design
- 9) For Use of Auto Switch
- Magnet is built in the cylinder of this product, so the clamp action can be detected by auto switch.

Refer to the following for the position of the built-in magnet.



- Select an auto switch depending on the environment.
- Please use a magnetic field resistant auto switch for an environment which generates a magnetic field disturbance. Recommended Auto Switch : D-P3DWA (made by SMC)
- An auto switch may be stuck out of the clamp depending on the installation position and direction.
- The auto switch detection part (magnet) is interlocked with the piston movement, so it does not detect the gripper movement.

10) Continuously supply air pressure to the air blow port.

 When using under environment with cutting chips, air blow is recommended in order to prevent spatter.
 When supplying air pressure to the air blow port, clamping force may decrease due to internal pressure.

- 11) All clamps must be fully released before loading and unloading a workpiece.
- When a workpiece is loaded and unloaded during lock or release operation, it will lead to damage of clamp or fall of workpiece.

Installation Notes

- 1) Check the fluid to use.
- Please supply filtered clean dry air.
- Also, install the drain removing device such as aftercooler, air dryer, etc.
 Oil supply with a lubricator, etc. is unnecessary.
- Oil supply with a lubricator may cause loss of the initial lubricant. The operation under low pressure and low speed may be unstable. (When using secondary lubricant, please supply lubricant continuously. Otherwise, the initial grease applied from KOSMEK will be removed from the secondary lubricant.)

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 can lead to fluid leakage and malfunction.
- There is no filter provided with this product to prevent contamination in the circuit.
- 3) Applying Sealing Tape
- Wrap with tape 1 to 2 times following the screwing direction.
- Pieces of the sealing tape can lead to air leakage and malfunction.
- In order to prevent contamination during the piping work, it should be carefully cleaned before working.
- 4) Mounting Locating Pin Clamp
- When mounting the product use four hexagonal socket bolts (with tensile strength of 12.9 or more) and tighten them with the torque shown in the table below. Tightening with greater torque than recommended can dent the seating surface or break the bolt.

Model No.	Tightening Bolt Size	Tightening Torque (N · m)
SWP0501	M4×0.7	3.2
SWP1001	M5×0.8	6.3

- 5) Port Position of Locating Pin Clamp
- The name of each port is marked on the flange surface. Be careful with the mounting direction of piping.
 - LOCK : Air Lock Port
 - RELEASE: Air Release Port
 - BLOW : Air Blow Port
- It is recommended to use air piping with outer diameter φ6 (inner diameter φ4) or larger for air blow.
- Level Adjustment of the Seating Surface If requiring level adjustment of the seating surface, use a shim set for level adjustment (sold separately).

Action Description	Features	Model No. / Specifications	Clamping Force Expanding Force	External Dimensions	Accessories Shim Set	Cautions	

Notes on Handling

- 1) It should be operated by qualified personnel.
- Hydraulic and/or pneumatic machines and devices 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 removing the product, 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 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 the clamp while it is working. Otherwise, your hands may be injured.
- In case of Self-Locking Function Option, the clamp will be locked when air pressure is cut off. Be careful not to pinch your hands.



- 4) When transferring a workpiece, secure the safety of environment in case of a workpiece detachment.
- 5) Do not modify or disassemble the air cylinder.
- Built-in spring is very strong and dangerous.

Maintenance and Inspection

- 1) Removal of the Product and Shut-off of Pressure Source
- Before removing the product, 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.

ocating

High-Power Welding Swing Clamp

High-Power Welding

Link Clamp

Air Flow Control Valve

WHG

WCG

BZW

Manifold Block

General Cautions

Welding Application Related Products

Die Change System

for Press Machines

Company Profile

Sales Offices

WHZ-MD

- Make sure there is no abnormality in the bolts and respective parts before restarting.
- 2) Regularly clean the gripper and the seating surface.
- If it is used when the surface is contaminated with dirt, it may lead to malfunctioning, accuracy failure and air leakage.



- If there is malfunction even after cleaning the product from outside, there may be contaminants or damage within internal parts. In this case, overhaul is required. Please call us or overhaul by yourself following the replacement procedure. Contact us for the replacement procedure for grippers. (If overhauled by unauthorized personnel, the warranty will be void even the period is still active.)
- 3) Regularly tighten pipe, mounting bolt to ensure proper use.
- Friction on the gripper leads to locking malfunction and lower locating repeatability.
- Replacement period differs depending on operating pressure, workpiece material, and shape of hole. When you find friction on gripper locating part, the gripper needs to be replaced. Please contact us for replacement, or replace the parts by following the replacement procedure. Regularly apply lubricant oil or grease on the gripper locating part in order to prevent friction and extend the gripper's operational life.
- 5) 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.
- 6) The products should be stored in the cool and dark place without direct sunshine or moisture.
- Please contact us for overhaul and repair.
 Built-in spring in the air cylinder is very strong and dangerous.

High-Power Welding Swing Clamp

 $\mathsf{Model} \ WHG$



Spatter Resistant High-Power Welding Swing Clamp

PAT.

Features

 High Durability
 Triple protective structure prevents contaminants from entering the cylinder.

 Coil Scraper
 Removes weld spatter.

 Soft Wiper
 Dust Seal

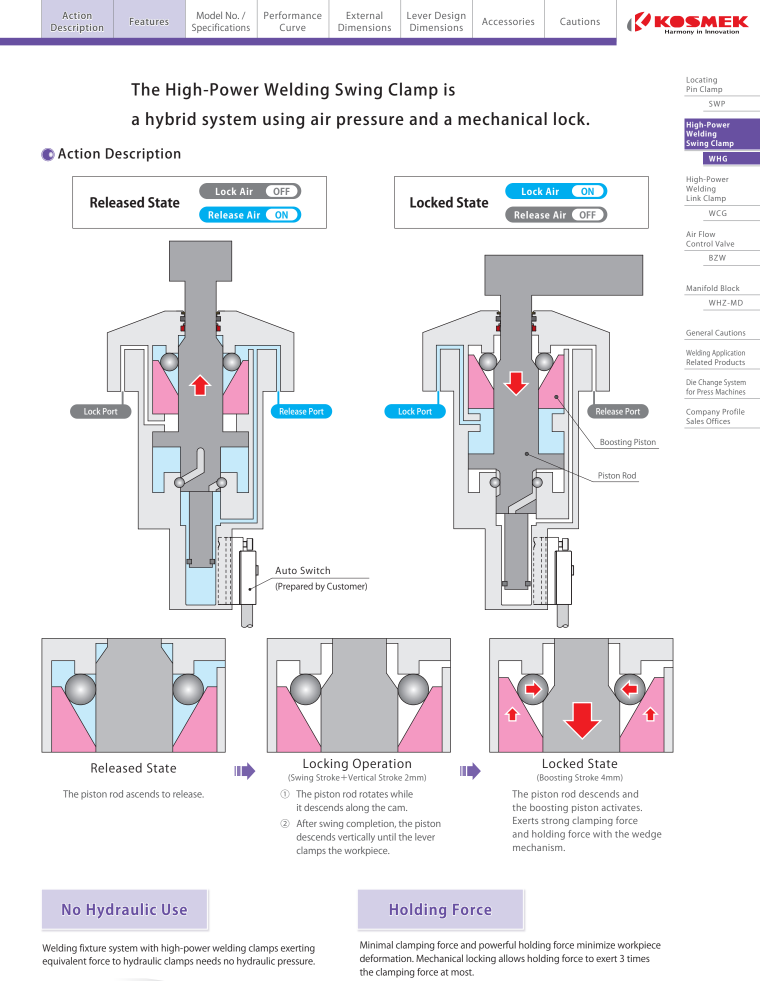
 Dust Seal
 Image: Color of the cylinder of the cylinder

Protects body surface from weld spatter.

(High Rigidity makes it possible to use a long lever.)

• Swing Mechanism with High Speed and High Durability Our strong hydraulic clamp mechanism is used to pneumatic clamps. Makes it faster with 3 lines of lead groove + outer race. Outer Race Lead Groove

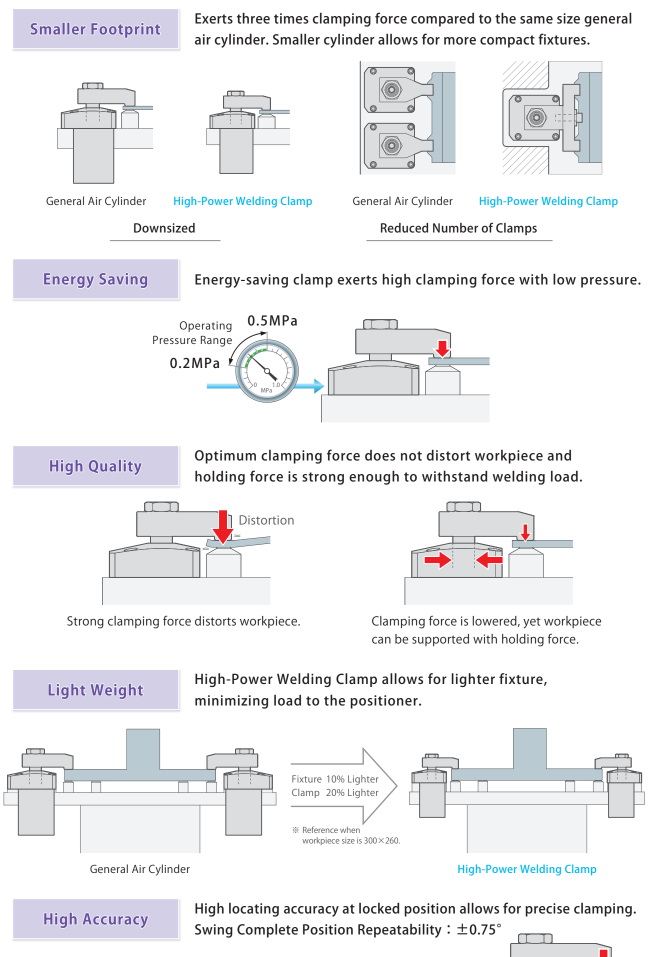
Ball Guide Part

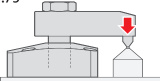


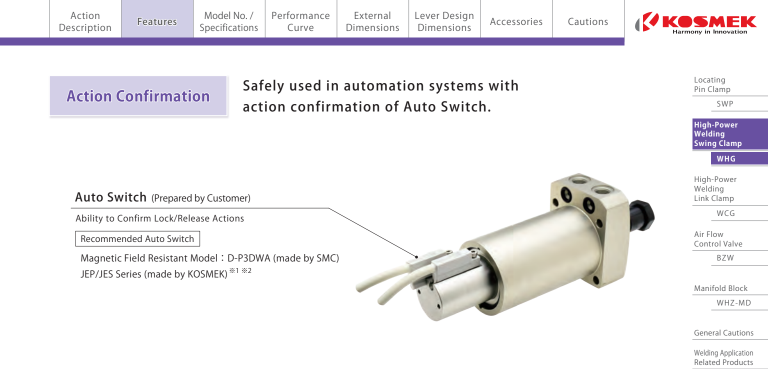
Powerful Clamping Force

Holding Force withstands Reaction Force

Reaction Force (Welding Deformation, etc.)







Notes :

- ※1. Please refer to FA Industrial Robot Related Products Complete Catalog (CATALOG No.FA0020 ----G1B) for the detailed specifications of JEP/JES series.
- ※2. Please use D-P3DWA (made by SMC) for an environment which generates a magnetic field disturbance. JEP/JES series cannot be used in such an environment.
 - 1. When using an auto switch not made by Kosmek, check specifications of each manufacturer.
- 2. Auto Switch may be stuck out of the clamp depending on the installation position and direction.

Die Change System for Press Machines

Company Profile Sales Offices

Auto Switch Installation Slot

Model No. Indication



1 Cylinder Force

100 : Cylinder Force 1.0 kN (Air Pressure 0.5MPa)

160: Cylinder Force 1.6 kN (Air Pressure 0.5MPa)

250 : Cylinder Force 2.4 kN (Air Pressure 0.5MPa)

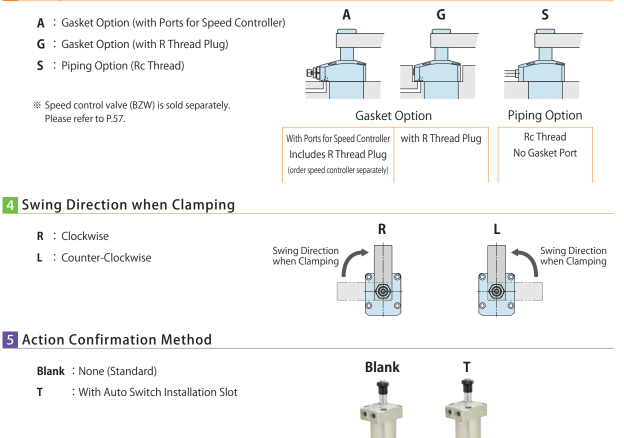
400 : Cylinder Force 3.9 kN (Air Pressure 0.5MPa)

% Cylinder force differs from clamping force and holding force.

2 Design No.

0 : Revision Number

3 Piping Method



Action Description	Features	Model No. / Specifications	Performance Curve	External Dimensions	Lever Design Dimensions	Accessories	Cautions	

Specifications

Specifications						Locating Pin Clamp
Model No.		WHG1000-2	WHG1600-2	WHG2500-2	WHG4000-2	SWP
Cylinder Force (at 0.5MPa)	kN	1.0	1.6	2.4	3.9	High-Power
Clamping Force		F (1.00.42, 0.002.46 VI.) VD				Welding
(Calculation Formula) ^{%1}	kN	F=(1.8842-0.00340×L)×P	F=(3.0603-0.00505×L)×P	F=(4.7875-0.00054×L)×P	F=(7.0871-0.00947XL)XP	Swing Clamp
Holding Force		Fk=	Fk=6.628×P	Fk=10.481×P	Fk= <u>16.806×P</u>	WHG
(Calculation Formula) **1	kN	FK= 1-0.0021×L	FK= 1-0.0012×L	FK= 1-0.0008×L	FK= 1-0.0006×L	High-Power
Full Stroke	mm	14.5	15	17.5	19.5	Welding Link Clamp
Swing Stroke (90°)	mm	8.5	9	11.5	13.5	WCG
Vertical Stroke	mm		(5		
(Break Idle Stroke	mm		Air Flow Control Valve			
down) Lock Stroke **2	mm			BZW		
Swing Angle Accuracy			90° :	±3°		
Swing Completion Position Repeatabilit	ty		±0.	75°		Manifold Block
Max. Operating Pressure	MPa		0	.5		WHZ-MD
Min. Operating Pressure **3	1in. Operating Pressure ^{¥3} MPa 0.2					
Vithstanding Pressure MPa 0.75						General Cautions
Operating Temperature	°C			Welding Application		
Usable Fluid			Dry	Air		Related Products

Notes:

%1. F: Clamping Force (kN), Fk: Holding Force (kN), P: Supply Air Pressure (MPa),

L : Distance between the piston center and the clamping point (mm).

*2. The specification value of cylinder force, clamping force, holding force and swing completion position repeatability is fulfilled only when clamping within the lock stroke range.

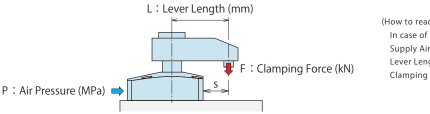
(Please refer to "The specification value is not fulfilled when clamping out of the lock stroke range." on P.37.) %3. Minimum pressure to operate the clamp without load.

The clamp may stop in the middle of swing action depending on the lever shape. (Refer to "Notes on Lever Design" on P.37.) 1. Please refer to External Dimensions for the cylinder capacity and the product weight.



EK

Clamping Force Curve

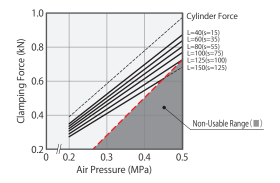


(How to read the Clamping Force Curve) In case of WHG1600 Supply Air Pressure 0.4MPa Lever Length L=60mm Clamping force is about 1.1kN.

Notes:

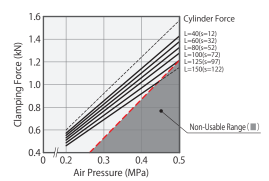
- %1. F : Clamping Force (kN), P : Supply Air Pressure (MPa), L : Lever Length (mm).
 - 1. Tables and graphs show the relationship between the clamping force (kN) and supply air pressure (MPa).
 - 2. Cylinder force (When L=0) cannot be calculated from the calculation formula of clamping force.
 - 3. Clamping force shown in the below tables and graphs is the value when clamping within the lock stroke range. (Please refer to "The specification value is not fulfilled when clamping out of the lock stroke range." on P.37.)
 - 4. The clamping force is shown with lever in the locked position.
 - 5. The clamping force varies as per the lever length. Please use it with supply air pressure suitable for lever length.
- 6. Operation in the non-usable range can damage the clamp and lead to fluid leakage.

WHG	Clamping Fo	orce Calculatio	on Formula [®]	¹ (kN) F =	(1.8842	- 0.003	46 × L) × P	
Air Drossuro	Culindar Force	Clampi	Max. Lever Length					
(MPa)	Cylinder Force (kN)			(mm)				
(IVIF d)		40	60	80	100	125	150	(11111)
0.5	0.98	0.87	0.84	0.80	0.77	0.73		125
0.4	0.78	0.70	0.67	0.64	0.62	0.58	0.55	180
0.3	0.59	0.52	0.50	0.48	0.46	0.44	0.41	190
0.2	0.39	0.35	0.34	0.32	0.31	0.29	0.27	190
Max. Operating	0.5	0.5	0.5	0.5	0.5	0.44		



WHG1600	Clamping Force Calculation Formula ^{3%1} (kN)	$F = (3.0603 - 0.00505 \times L) \times P$	
---------	--	--	--

Air Drossuro	Cylinder Force (kN)	Clampi	Clamping Force (kN) Non-Usable Range (
(MPa)				Max. Lever Length					
(IVIPd)		40	60	80	100	125	150	(mm)	
0.5	1.57	1.43	1.38	1.33	1.28	1.22		125	
0.4	1.25	1.14	1.10	1.06	1.02	0.97	0.92	174	
0.3	0.94	0.86	0.83	0.80	0.77	0.73	0.69	200	
0.2	0.63	0.57	0.55	0.53	0.51	0.49	0.46	200	
Max. Operating	0.5	0.5	0.5	0.5	0.5	0.44			



WHG	Clamping Fo	orce Calculatio	on Formula [≫]	¹ (kN) F =	(4.7875	- 0.006	$54 \times L) \times P$	
	Cylinder Force	Clampi	Clamping Force (kN) Non-Usable Range () Lever Length L (mm)					
(MPa)	(kN)	60	80	100	125	150	200	(mm)
0.5	2.44	2.20	2.13	2.07	1.99	1.90		170
0.4	1.96	1.76	1.71	1.65	1.59	1.52	1.39	245
0.3	1.47	1.32	1.28	1.24	1.19	1.14	1.04	270
0.2	0.98	0.88	0.85	0.83	0.79	0.76	0.70	270
Max. Operating	0.5	0.5	0.5	0.5	0.5	0.45		

Clamping Force Calculation Formula^{≈ 1}(kN) F = (7.6871 - 0.00947 × L) × P

Max. Lever Length

(mm)

230

330

330

330

Clamping Force (kN) Non-Usable Range (

Lever Length L (mm)

150

3.13

2.51

1.88

1.25

0.5

200

2.90

2.32

1.74

1.16

0.5

250

2.13

1.60

1.06

0.48

100

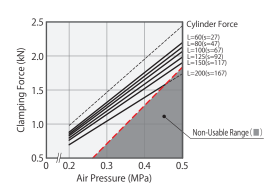
3.37

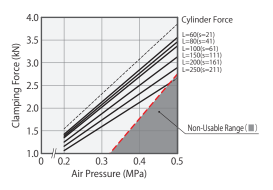
2.70

2.02

1.35

0.5





0.5	3.86
0.4	3.09
0.3	2.32

0.2

(MPa)

WHG4000

Air Pressure Cylinder Force

Max. Operating Pressure (MPa)

(kN)

2.32

1.54

60

3.56

2.85

2.14

1.42

0.5

80

3.46

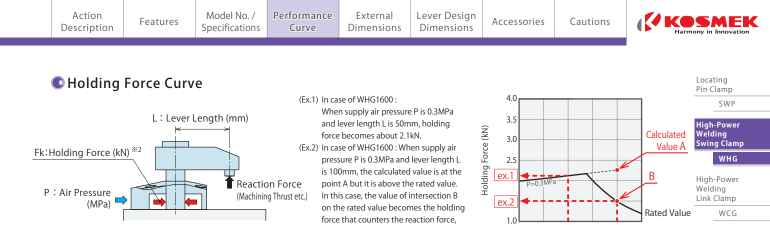
2.77

2.08

1.39

0.5

2	7
2	1



Notes:

WHG

W

- ※2. Holding force is the force that counters the reaction force in the clamping state, and differs from clamping force.
- Please keep in mind that it can produce displacement depending on lever rigidity even if the reaction force is lower than holding force. (If slight displacement is also not allowed, please keep the reaction force beyond clamping force from being applied.)

and it becomes about 1.5kN.

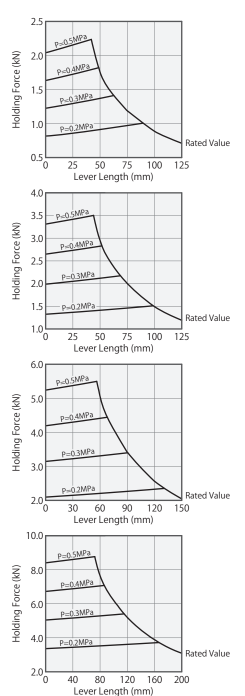
- %3. Fk : Holding Force (kN) , P : Supply Air Pressure (MPa) , L : Lever Length (mm).
- When the calculated holding force exceeds the rated value in the graph, the holding force becomes the rated value.
- 1. Tables and graphs show the relationship between the holding force (kN) and lever length (mm).
- 2. Values in below charts indicate holding force when clamping within the lock stroke range.
- (Please refer to "The specification value is not fulfilled when clamping out of the lock stroke range." on P.37.)
- 3. Values in below charts indicate holding force when the lever locks a workpiece in horizontal position.
- 4. The holding force varies depending on the lever length. Set the suitable supply air pressure based on the lever length.
- 5. The reaction force exceeding the holding force shown in the table and the graph may cause damage and fluid leakage.

1000	Holding Force Formula $^{\otimes 3}$ (kN) (Fk \leqq Rated Value)			$Fk = \frac{4.08 \times P}{1 - 0.0021 \times L}$							
	Air Pressure	Holdi	ng Force	e (kN) Non-Usable Range (
	(MPa)		Lever Length L (mm)								
		40	60	80	100	125	150				
	0.5	2.23	1.51	1.13	0.91	0.73					
	0.4	1.78	1.51	1.13	0.91	0.73	0.61				
	0.3	1.34	1.40	1.13	0.91	0.73	0.61				
	0.2	0.89	0.93	0.98	0.91	0.73	0.61				

WHG1600	$\begin{array}{l} \text{Holding Force} \\ \text{(Fk} \leqq \text{Rated} \end{array}$		⁸³ (kN)	Fk =		528 × F).0012>			
	Air Pressure	Holding Force (kN) Non-Usable Range							
	(MPa)	Lever Length L (mm)							
	(IVIF d)	40	60	80	100	125	150		
	0.5	3.48	2.53	1.90	1.52	1.22			
	0.4	2.79	2.53	1.90	1.52	1.22	1.01		
	0.3	2.09	2.14	1.90	1.52	1.22	1.01		
	0.2	1.39	1.43	1.47	1.51	1.22	1.01		

/HG2500	Holding Force (Fk \leq Rated		⁶³ (kN)	Fk =	<u>10.481 × P</u> 1 - 0.0008×L					
	Air Pressure	Holding Force (kN) Non-Usable								
	(MPa)		Lever Length L (mm)							
		60	80	100	125	150	200			
	0.5	5.21	3.91	3.12	2.50	2.08				
	0.4	4.40	3.91	3.12	2.50	2.08	1.56			
	0.3	3.30	3.36	3.12	2.50	2.08	1.56			
	0.2	2.20	2.24	2.28	2.33	2.08	1.56			

WHG4000	Holding Force (Fk \leq Rated	$Fk = \frac{16.806 \times P}{1 - 0.0006 \times L}$							
	Air Pressure	Holding Force (kN) Non-Usable Range (
	(MPa)	Lever Length L (mm)							
		60	80	100	150	200	250		
	0.5	8.72	7.92	6.34	4.22	3.17			
	0.4	6.97	7.06	6.34	4.22	3.17	2.53		
	0.3	5.23	5.30	5.36	4.22	3.17	2.53		
	0.2	3.49	3.53	3.58	3.69	3.17	2.53		



50 75 100 125

Lever Length (mm)

0 25

Welding Application Related Products Die Change System for Press Machines

General Cautions

Air Flow

Control Valve

BZW

Manifold Block

WHZ-MD

Company Profile

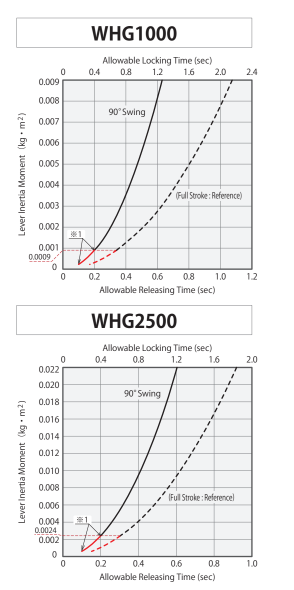
Sales Offices

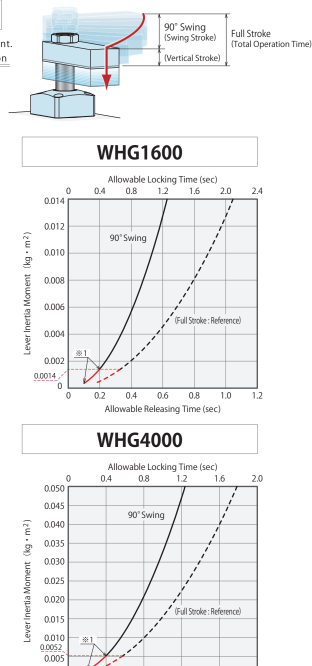
Allowable Swing Time Graph

Adjustment of Swing Time

The graph shows allowable swing time against lever inertia moment. Please make sure that an operation time is more than the operation time shown in the graph.

Excessive action speed can reduce stopping accuracy and damage internal parts.





Notes:

%1. For any lever inertia moment, minimum 90° swing time should be 0.2 sec.

1. There may be no lever swing action with large inertia depending on supply air pressure, flow and lever mounting position.

0

0

0.2

0.4

0.6

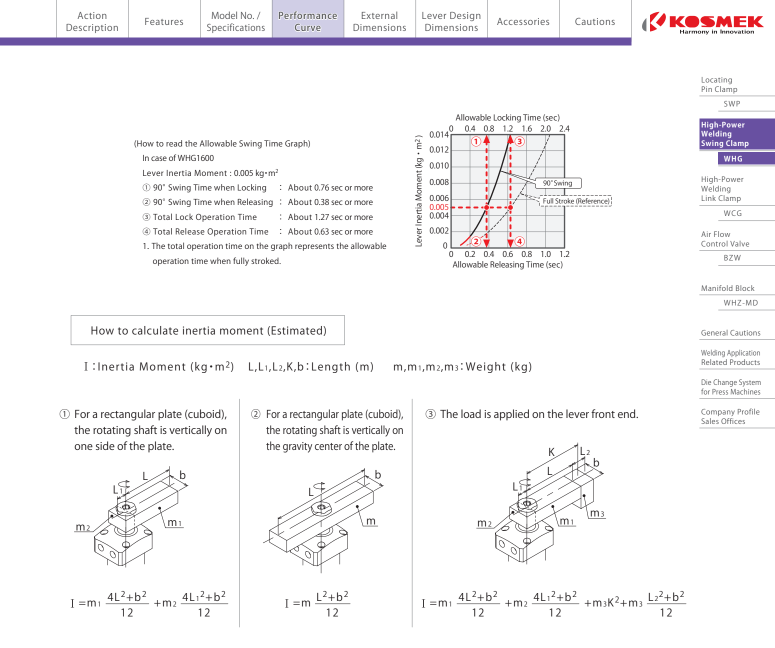
Allowable Releasing Time (sec)

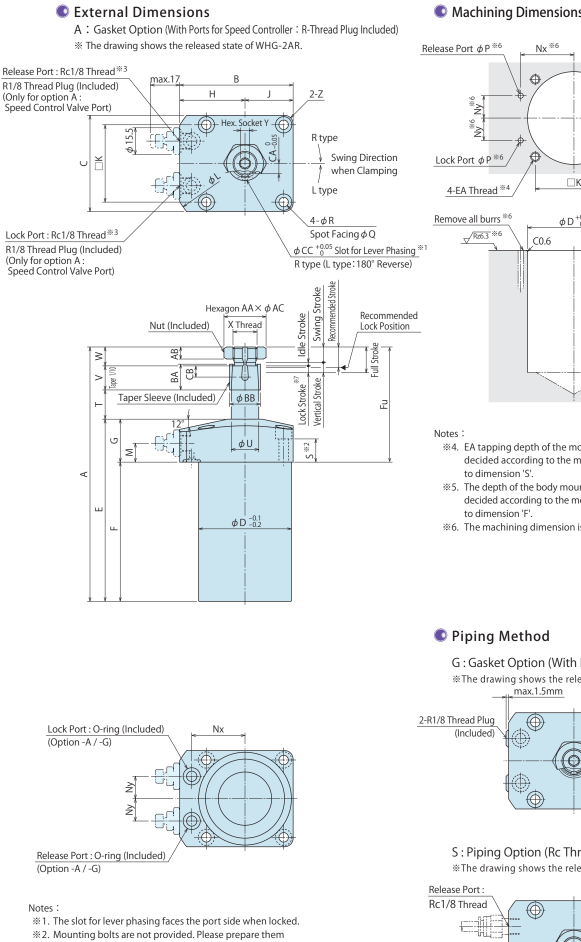
0.8

1.0

 For speed adjustment of clamp lever, please use meter-out flow control valve. In case of meter-in control, the clamp lever may be accelerated by its own weight during swinging motion (clamp mounted horizontally) or the piston rod may be moving too fast. (Please refer to P.37 for speed adjustment.)

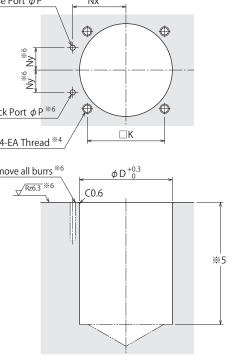
3. Please contact us if operational conditions differ from those shown on the graphs.





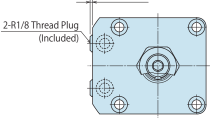
- according to the mounting height referring to dimension 'S'.
- %3. Speed control valve is sold separately. Please refer to P.57.

Machining Dimensions of Mounting Area



- %4. EA tapping depth of the mounting bolt should be decided according to the mounting height referring
- %5. The depth of the body mounting hole ϕ D should be decided according to the mounting height referring
- %6. The machining dimension is for -A/-G : Gasket Option.

G: Gasket Option (With R Thread Plug) *The drawing shows the released state of WHG-2GR.



S: Piping Option (Rc Thread) %The drawing shows the released state of WHG-2SR.

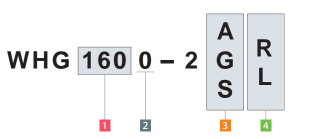
 \bigcirc (\bigcirc) \bigcirc Lock Port





Model No. Indication





Cylinder Force
 Design No.
 Piping Method
 Swing Direction when Clamping

5 Action Confirmation (When Blank is chosen)

(mm)

Pin Clamp SWP

Locating

High-Power Welding Swing Clamp WHG

High-Power Welding Link Clamp WCG

Air Flow Control Valve BZW

Manifold Block WHZ-MD

General Cautions Welding Application Related Products

Die Change System for Press Machines

Company Profile Sales Offices

External Dimensions and Machining Dimensions for Mounting

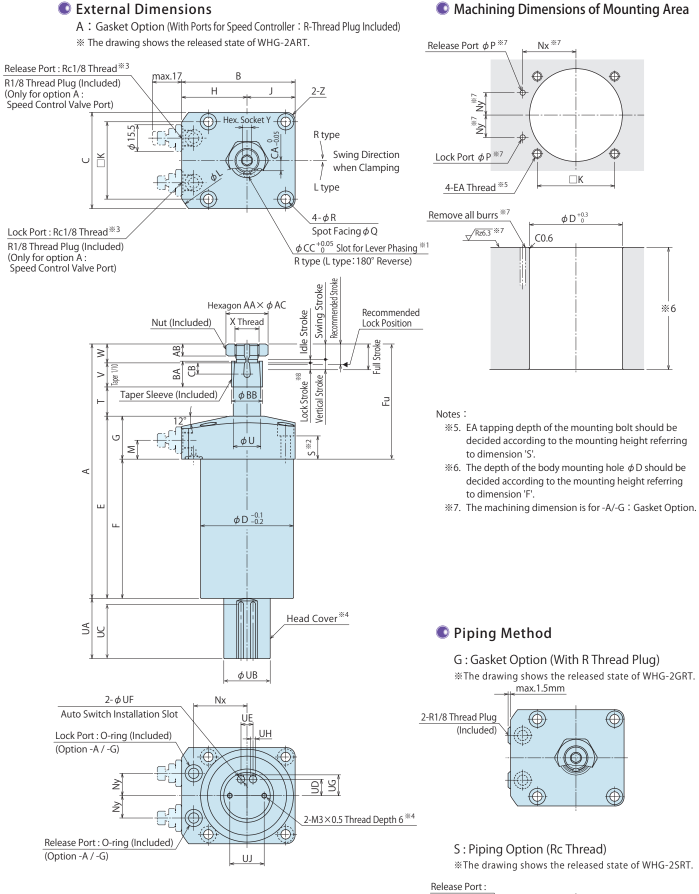
			5		(mm					
Model	No.	WHG1000-2	WHG1600-2	WHG2500-2	WHG4000-2					
Full Str	oke	14.5	15	17.5	19.5					
Swing Stro	oke (90°)	8.5	9	11.5	13.5					
Vertical Stroke	•			б						
(Break Idle Stro	oke			2						
down) Lock Str	oke ^{%7}	4								
Recommend	led Stroke	11.5	12	14.5	16.5					
А		138.5	148	174	192.5					
В		60	66	76	87					
C		50	56	66	78					
D		46	54	64	77					
E		99.5	106	124.5	135					
F		74.5	81	94.5	105					
Fu		64	67	79.5	87.5					
G		25	25	30	30					
Н		35	38	43	48					
J		25	28	33	39					
К		39	45	53	65					
L		79	88	98	113					
M		11	11	13	13					
Nx		28	31	36	41					
Ny		10	13	15	20					
P		max. <i>φ</i> 5	max. <i>ф</i> 5	max. <i>ф</i> 5	max. <i>ф</i> 5					
Q		9.5	9.5	11	11					
R		5.5	5.5	6.8	6.8					
S		14	13.5	16	15					
T		16.5	17	19.5	21.5					
U		14	16	20	25					
V		12	14	17	21					
W		10.5	11	13	15					
X (Nominal	X Pitch)	M12×1.5	M14×1.5	M16×1.5	M22×1.5					
Y	/ Theny	5	5	6	8					
Z (Chan	nfer)	R5	R5	R6	R6					
AA		19	22	24	32					
AB		6.5	7	8	10					
AC		21.2	24.5	26.5	35.5					
BA		13	15	18	22					
BB		16	18	22	28					
CA		5	6	8	10					
CA		4.5	6.5	5.5	9.5					
CC		4.5	4	4	6					
EA (Nomina		M5×0.8	M5×0.8	4 M6×1	M6×1					
O-ring (Opti		1BP7	1BP7	1BP7	1BP7					
Cylinder Capacity			35.5		103.8					
, , ,		21.8	40.3	61.3 69.2	117.6					
Weig	Release	0.8	1.0		2.9					
vveig	ht ^{%8} kg	0.0	1.0	1.8	2.9					

Notes:

%7. The specification value of cylinder force, clamping force, holding force and swing completion position repeatability is fulfilled only when clamping within the lock stroke range.

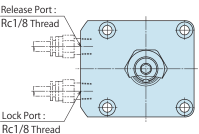
(The specification value is not fulfilled when clamping within the range of swing stroke and idle stroke.)

%8. It shows the weight of single swing clamp including taper sleeve and nut.





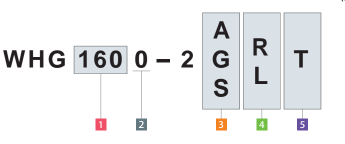
- %1. The slot for lever phasing faces the port side when locked.
- $\%2.\,$ Mounting bolts are not provided. Please prepare them
- according to the mounting height referring to dimension 'S'. #3. Speed control valve is sold separately. Please refer to P.57.
- %4. The direction of the Head Cover is not as indicated in the drawing. Adjust the direction as you need.
- Use M3 tapped holes on the bottom to fix the head cover with bracket.



Action Description	Features	Model No. / Specifications	Performance Curve	External Dimensions	Lever Design Dimensions	Accessories	Cautions	
								-

Model No. Indication

(Format Example : WHG1000-2ART, WHG2500-2SLT)



Cylinder Force
 Design No.
 Piping Method

4 Swing Direction when Clamping

5 Action Confirmation (When T is chosen)

WCG Air Flow Control Valve BZW

Manifold Block WHZ-MD

General Cautions Welding Application Related Products

Die Change System for Press Machines

Company Profile Sales Offices

Locating

Pin Clamp

High-Power Welding Swing Clamp

High-Power

Welding Link Clamp

SWP

WHG

© External Dimensions and Machining Dimensions for Mounting

Model No.	WHG1000-2	WHG1600-2	WHG2500-2	WHG4000-2	
Full Stroke	14.5	15	17.5	19.5	
Swing Stroke (90°)	8.5	9	11.5	13.5	
/ertical Stroke			6		
Break Idle Stroke	2				
own) Lock Stroke ^{%8}	4				
Recommended Stroke	11.5	12	14.5	16.5	
А	138.5	148	174	192.5	
В	60	66	76	87	
С	50	56	66	78	
D	46	54	64	77	
E	99.5	106	124.5	135	
F	74.5	81	94.5	105	
Fu	64	67	79.5	87.5	
G	25	25	30	30	
Н	35	38	43	48	
J	25	28	33	39	
К	39	45	53	65	
L	79	88	98	113	
М	11	11	13	13	
Nx	28	31	36	41	
Ny	10	13	15	20	
Р	max. φ 5	max. <i>ф</i> 5	max. <i>ф</i> 5	max. <i>ф</i> 5	
Q	9.5	9.5	11	11	
R	5.5	5.5	6.8	6.8	
S	14	13.5	16	15	
Т	16.5	17	19.5	21.5	
U	14	16	20	25	
V	12	14	17	21	
W	10.5	11	13	15	
X (Nominal $ imes$ Pitch)	M12×1.5	M14×1.5	M16×1.5	M22×1.5	
Y	5	5	6	8	
Z (Chamfer)	R5	R5	R6	R6	
AA	19	22	24	32	
AB	6.5	7	8	10	
AC	21.2	24.5	26.5	35.5	
BA	13	15	18	22	
BB	16	18	22	28	
CA	5	6	8	10	
CB	4.5	6.5	5.5	9.5	
	4	4	4	6	
EA (Nominal × Pitch)	M5×0.8	M5×0.8	M6×1	M6×1	
UA	35	35	38	40	
UB	27	27	30	30	
UC	31	31.5	34	36	
UD	9.5	9.5	11	11	
UE	7	7	7	7	
UF	4.3	4.3	4.3	4.3	
UG	12.1	12.1	13.6	13.6	
UH	3	3	3	3	
UJ	20	20	22	22	
O-ring (Option A/G)	1BP7	1BP7	1BP7	1BP7	
Cylinder Capacity Lock	21.8	35.5	61.3	103.8	
cm ³ Release	25.5	40.3	69.2	117.6	
Weight ^{*9} kg	0.9	1.1	1.9	3.0	

Notes:

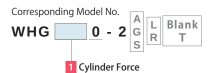
**8. The specification value of cylinder force, clamping force, holding force and swing completion position repeatability is fulfilled only when clamping within the lock stroke range.

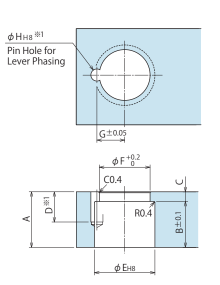
(The specification value is not fulfilled when clamping within the range of swing stroke and idle stroke.)

%9. It shows the weight of single swing clamp including taper sleeve and nut.

Taper Lock Lever Design Dimensions

* Reference for designing taper lock swing lever.





(mm)					
Corresponding Model No.	WHG1000-2	WHG1600-2	WHG2500-2	WHG4000-2	
А	16	18	22	26	
В	13	15	18	22	
С	3	3	4	4	
D	8.5	10.5	10.5	14.5	
E	16 ^{+0.027}	18 ^{+0.027}	22 ^{+0.033}	28 +0.033	
F	13	15	17	23.5	
G	7.1	8.1	10.1	13.1	
Н	4 +0.018	4 +0.018	4 +0.018	6 +0.018 0	
Phasing Pin (Reference) ^{%2}	¢4(h8)×8	¢4(h8)×10	φ4(h8)×10	¢6(h8)×14	

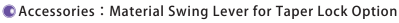
Notes:

Swing lever should be designed with its length according to performance curve.
 If the swing lever is not in accordance with the dimensions shown above,

performance may be degraded and damage can occur. %1. The pin hole (ϕ H) for determining the lever phase should be added, if necessary.

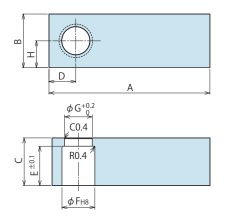
*2. Phasing pin is not included. Prepare it separately.

Action Description	Features	Model No. / Specifications	Performance Curve	External Dimensions	Lever Design Dimensions	Accessories	Cautions	K	



Model No. Indication





				(mm)
Model No.	WHZ1000-T	WHZ1600-T	WHZ2500-T	WHZ4000-T
Corresponding Model No.	WHG1000-2	WHG1600-2	WHG2500-2	WHG4000-2
А	90	125	150	170
В	25	28	34	45
С	16	18	22	26
D	12.5	14	17	23
E	13	15	18	22
F	16 ^{+0.027}	18 ^{+0.027}	22 ^{+0.033}	28 ^{+0.033}
G	13	15	17	23.5
Н	12.5	14	17	22.5

Notes:

1. Material : S50C

2. If necessary, the front end should be additionally machined.

3. When determining the phase, refer to taper lock lever design dimensions for each model for the additional machining.

Locating Pin Clamp

Harmony in Innovation

SWP

High-Power Welding Swing Clamp

WHG

High-Power Welding Link Clamp WCG

Air Flow Control Valve BZW

Manifold Block WHZ-MD

General Cautions

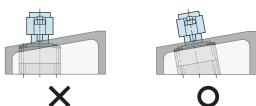
Welding Application Related Products

Die Change System for Press Machines

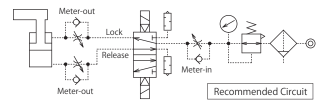
Company Profile Sales Offices

Cautions

- Notes for Design
- 1) Check Specifications
- Please use each product according to the specifications.
- 2) Notes for Circuit Design
- Ensure there is no possibility of supplying air pressure to the lock port and the release port simultaneously. Improper circuit design may lead to malfunctions and damages.
- 3) Swing lever should be designed so that the inertia moment is small.
- Large inertia moment will degrade the lever's stopping accuracy and cause undue wear to the clamp.
 Additionally, the clamp may not function, depending on supplied air pressure and lever mounting position.
- Please set the operating time after the inertia moment is calculated.
 Please make sure that the clamps work within allowable operating time referring to the allowable operating time graph.
- If supplying a large amount of air right after installation, action time will be extremely fast leading to severe damage on a clamp. Install the speed controller (meter-in) near the air source and gradually supply air pressure.
- 4) When clamping on a sloped surface of the workpiece
- Make sure the clamping surface and the mounting surface of the clamp are parallel.



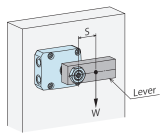
- 5) Swing Speed Adjustment
- If the clamp operates too fast the parts will wear out leading to premature damage and ultimately complete equipment failure. Adjust the speed following "Allowable Swing Time Graph".
- Install a speed control valve (meter-out) and gradually control the flow rate from the low-speed side (small flow) to the designated speed. Controlling from the high-speed side (large flow) causes excessive surge pressure or overload to the clamp leading to damage of a machine or device.



- When operating multiple clamps simultaneously, please install the speed controller (meter-out) to each clamp.
- 6) For Use of Auto Switch
- Select an auto switch depending on the environment.
- Please use a magnetic field resistant auto switch for an environment which generates a magnetic field disturbance.
- Recommended Auto Switch : D-P3DWA (made by SMC)
 An auto switch may be stuck out of the clamp depending on the installation position and direction.

- 7) Notes for Lever Design
- Please design the lever as light as possible, and it should be no larger than necessary.

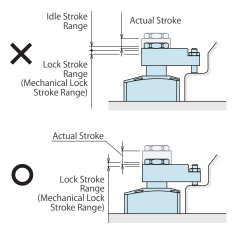
The clamp may not function depending on supplying air pressure, mounting position and shape of the lever. If using a large lever with the mounting position shown below, it may stop in the middle of swing action. Please use a lever with (Lever Weight W) \times (Gravity Center S) lighter than shown in the following table.



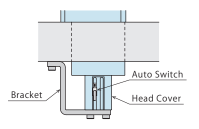
Model No.	(Lever Length W) \times (Center of Gravity S) (N \cdot m)
WHG1000	0.10
WHG1600	0.20
WHG2500	0.45
WHG4000	0.90

- 8) The specification value is not fulfilled when clamping out of the lock stroke range.
- The mechanical lock function will not work when clamping within the range of swing stroke and idle stroke, and the specification value of cylinder force, clamping force, holding force and swing completion position repeatability will not be fulfilled.

The actual stroke of the piston that descends from the release-end to lock-end should be designed to have the same value as the recommended stroke listed in the external dimensions.



 Adjust the direction of the head cover as you need. Use M3 tapped holes on the bottom to fix the head cover with bracket.



Action Description	Features	Model No. / Specifications	Performance Curve	External Dimensions	Lever Design Dimensions	Accessories	Cautions	

Installation Notes

1) Check the fluid to use.

- Please supply filtered clean dry air. (Install a drain removing device.)
- Oil supply with a lubricator etc. is unnecessary. Oil supply with a lubricator may cause loss of the initial lubricant. The operation under low pressure and low speed may be unstable. (When using secondary lubricant, please supply lubricant continuously. Otherwise, the initial grease applied from KOSMEK will be removed from the secondary lubricant.)
- 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
- Wrap with tape 1 to 2 times following the screw direction.
 Wrapping in the wrong direction will cause leakage and malfunction.
- Pieces of the sealing tape can lead to air leakage and malfunction.
- When piping, be careful that contaminant such as sealing tape does not enter in products.
- 4) Installation of the Product
- When mounting the product use four hexagonal socket bolts (with tensile strength of 12.9) and tighten them with the torque shown in the table below. Tightening with greater torque than recommended can depress the seating surface or break the bolt.

Model	Thread Size	Tightening Torque (N · m)
WHG1000	M5×0.8	6.3
WHG1600	M5×0.8	6.3
WHG2500	M6×1	10
WHG4000	M6×1	10

- 5) Installation of the Flow Control Valve
- Tightening torque for installing flow control valve is 5 to 7 N m.
- 6) Installation / Removal of the Swing Lever
- Oil or debris on the mating surfaces of the lever, taper sleeve or piston rod can cause the lever to loosen.
 Please clean them thoroughly before installation.
- Tightening torque for the swing lever is shown below.

Standard : Taper Lock Lever Option

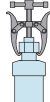
Model	Thread Size	Tightening Torque (N · m)			
WHG1000	M12×1.5	17 ~ 20			
WHG1600	M14×1.5	21 ~ 25			
WHG2500	M16×1.5	33 ~ 40			
WHG4000	M22×1.5	84 ~ 100			

 If the piston rod is subjected to excessive torque or shock, the rod or the internal mechanism may be damaged.
 Observe the following points to prevent such shock. Installation Procedure

- With a clamp positioned to a jig, determine the lever position, and tighten the nut for fixing the lever (temporal tightening).
- Remove the clamp from the jig, fix the lever with a machine vise etc., and tighten the nut.
- If tightening the nut with the clamp positioned to the jig, use a wrench to the hexagon part of piston rod, or fix the lever with a spanner.
 It is best to bring the lever to the middle of the swing stroke before tightening the nut.

Removal Procedure

① While the clamp is on the jig or vise, use a hex wrench to bring the lever to the middle of the swing stroke and then loosen the nut.



Locating Pin Clamp SWP

High-Power Welding Swing Clamp

High-Power

Welding Link Clamp

Air Flow

Control Valve

WHG

WCG

BZW

Manifold Block

General Cautions

Welding Application Related Products

Die Change System for Press Machines

Company Profile Sales Offices

WHZ-MD

- ② Loosen the nut after securing the lever two or three turns then remove the lever with a puller without any rotational torque applied on the piston rod.
- 7) Swing Speed Adjustment
- Adjust the speed following "Allowable Swing Time Graph".
 If the clamp operates too fast the parts will wear out leading to premature damage and ultimately complete equipment failure.
- Turn the speed control valve gradually from the low-speed side (small flow) to the high-speed side (large flow) to adjust the speed.
- 8) 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.

High-Power Welding Link Clamp

Model WCG



Spatter Resistant High-Power Welding Link Clamp

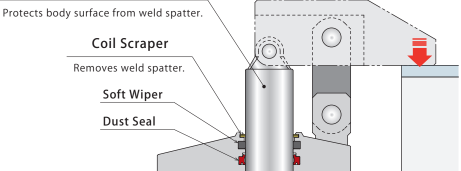
PAT.

Features

High Durability

Triple protective structure prevents contaminants from entering the cylinder.

Special Rod Surface Finishing

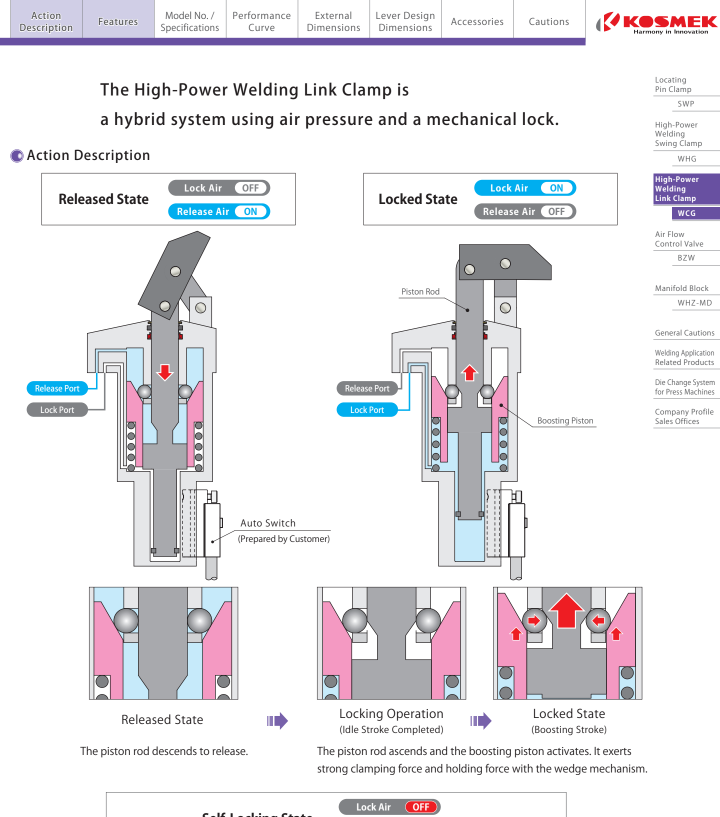


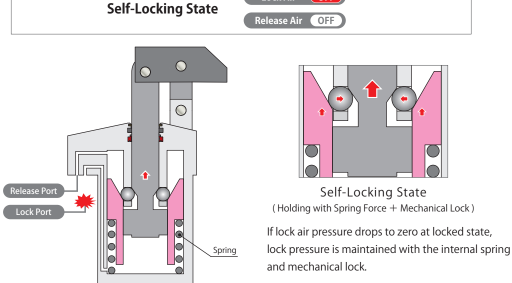


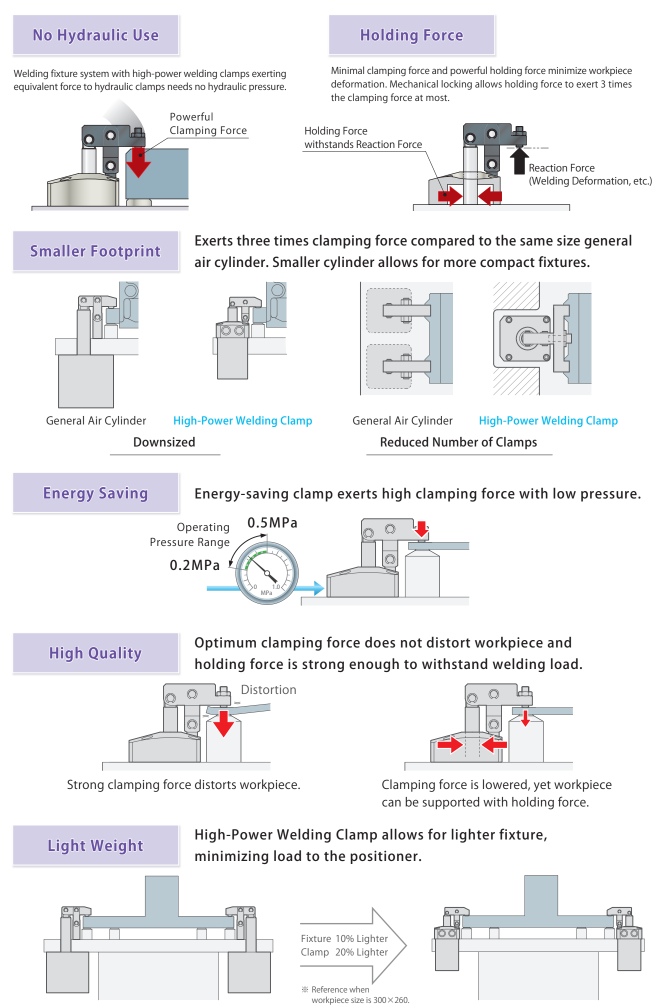
Link Mechanism with Single Link Plate

Compared to dual link plate design (model WCE), the link mechanism of Welding Clamp is designed to be spatter resistant with single link plate.

Case Study The rod operates without failure even after exposed to spatter for a long time.







General Air Cylinder

High-Power Welding Clamp

	Action Description	Features	Model No. / Specifications	Performance Curve	External Dimensions	Lever Design Dimensions	Accessories	Cautions	
	Action C Auto Ability Recor Magn	Switch (Prep to Confirm Lock nmended Auto S netic Field Resist	on Saf act pared by Custome	ely used ir ion confirr ^{r)} 3DWA (made by	n automati nation of <i>I</i>	Dimensions	s with		Locating Pin Clamp SWP High-Power Welding Swing Clamp WHG High-Power Welding Link Clamp WCG Air Flow Control Valve BZW Manifold Block WHZ-MD General Cautions Welding Application Related Products Die Change System
I	Notes :								for Press Machines

- *1. Please refer to FA Industrial Robot Related Products Complete Catalog (CATALOG No.FA0020 -----G1B) for the detailed specifications of JEP/JES series.
- %2. Please use D-P3DWA (made by SMC) for an environment which generates a magnetic field disturbance. JEP/JES series cannot be used in such an environment.
 - 1. When using an auto switch not made by Kosmek, check specifications of each manufacturer.
 - 2. Auto Switch may be stuck out of the clamp depending on the installation position and direction.

Company Profile Sales Offices Model No. Indication



1 Cylinder Force

100: Cylinder Force 0.9kN (Air Pressure 0.5MPa)

160: Cylinder Force 1.6kN (Air Pressure 0.5MPa)

250 : Cylinder Force 2.5kN (Air Pressure 0.5MPa)

400 : Cylinder Force 3.9kN (Air Pressure 0.5MPa)

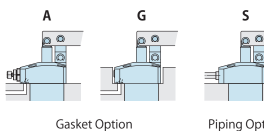
% Cylinder force differs from clamping force and holding force.

2 Design No.

0 : Revision Number

3 Piping Method

- **A** : Gasket Option (with Ports for Speed Controller)
- **G** : Gasket Option (with R Thread Plug)
- **S** : Piping Option (Rc Thread)
- * Speed control valve (BZW) is sold separately. Please refer to P.57.



С

with R Thread Plug With Ports for Speed Controller Includes R Thread Plug (order speed controller separately)



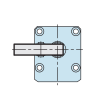
Piping Option

Rc Thread No Gasket Port

4 Lever Direction

- L : Left
- C : Center
- R : Right

% The images show the lever direction when the piping port is placed in front of you.



L

R

5 Action Confirmation Method

- Blank : None (Standard)
- Т : With Auto Switch Installation Slot



Action Description	Features	Model No. / Specifications	Performance Curve	External Dimensions	Lever Design Dimensions	Accessories	Cautions	

Specifications

Model N	No.			WCG1000-2	WCG1600-2	WCG2500-2	WCG4000-2			
Cylinde	r Force (a	at 0.5MPa)	kN	0.9	1.6	2.5	3.9			
Clampir	ng Force			Refer to "Clamping Force Curve" on P.45						
Holding	g Force				Refer to "Holding F	orce Curve" on P.46				
Clamping F	orce and Ho	lding Force at	OMPa	Refer to "Clam	ping Force and Hold	ling Force Curve at () MPa" on P.47			
Full Stro	oke		mm	22	23.5	27.5	33			
(Break	Idle Str	oke	mm	18	19.5	23.5	29			
down)	down) Lock Stroke ^{**1} mm			4	4	4	4			
Cylinder	ylinder Capacity Lock			22.4	35.8	56.1	95.6			
	cm ³	Release		18.9	32.1	50.6	85.2			
Spring F	orce		Ν	60.8 ~ 78.4	83.5 ~ 140.9	146.5 ~ 218.8	234.1 ~ 334.6			
Max. Op	perating l	Pressure	MPa		0.5					
Min. Op	erating F	Pressure ^{**2}	MPa	0.2						
Withsta	nding Pr	essure	MPa	0.75						
Operati	ng Temp	erature	°C	0 ~ 70						
Usable	Fluid				Dry	Air				

Notes:

*1. The specification value of cylinder force, clamping force and holding force is fulfilled only when clamping within the lock stroke range. (The specification value is not fulfilled when clamping within the range of idle stroke.)

%2. Minimum pressure to operate the clamp without load.

1. Please refer to External Dimensions for the cylinder capacity and the product weight.



Locating Pin Clamp

SWP

High-Power Welding Swing Clamp WHG

High-Power Welding Link Clamp WCG Air Flow Control Valve BZW

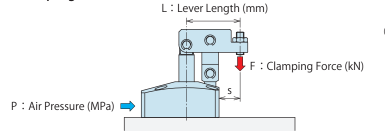
Manifold Block WHZ-MD

General Cautions Welding Application Related Products

Die Change System for Press Machines

Company Profile Sales Offices

Clamping Force Curve



(How to read the Clamping Force Curve) In case of WCG2500 Supply Air Pressure 0.3MPa Lever Length L=50mm Clamping force is about 1.46kN.

Notes:

%1. F: Clamping Force (kN), P: Supply Air Pressure (MPa), L: Lever Length (mm).

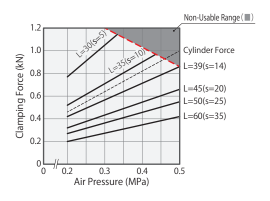
- 1. Tables and graphs show the relationship between the clamping force (kN) and supply air pressure (MPa).
- 2. Cylinder force (When L=0) cannot be calculated from the calculation formula of clamping force.
- 3. Clamping force shows capability when a lever locks in a horizontal position.
- 4. The clamping force varies as per the lever length. Please use it with supply pneumatic pressure suitable for lever length.
- 5. Operation in the non-usable range can damage the clamp and lead to fluid leakage.

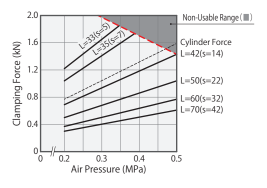
WCG	Clamping Fo	rce Calculatio	n Formula ^{% 1}	¹ (kN) F	= _2	8.6 × L - 1	P + 2.2 9.5		
Air Drossuro	Culindar Force	Clampi	ng Force	e (kN) N	on-Usab	le Range	e (📖)	Min. Lever Length	
	Cylinder Force (kN)		Lever Length L (mm)						
(MPa)		30	35	39	45	50	60	(mm)	
0.5	0.94			0.85	0.65	0.54	0.41	39	
0.4	0.78		0.88	0.70	0.54	0.45	0.34	33	
0.3	0.62	1.03	0.70	0.55	0.42	0.35	0.27	29	
0.2	0.45	0.76	0.51	0.41	0.31	0.26	0.20	25	
Max. Operating	Pressure (MPa)	0.33	0.43	0.50	0.50	0.50	0.50		

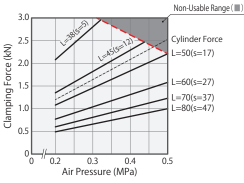
WCG	Clamping Fo	rce Calculatio	n Formula ^{≫ 1}	^I (kN) F	=	51.6 × L -			
Air Pressure	Culindar Force	Clampi	Clamping Force (kN) Non-Usable Range (
(MPa)	(kN)		Lever Length L (mm)						
(ivir a)		33	35	42	50	60	70	(mm)	
0.5	1.59			1.43	1.04	0.77	0.61	42	
0.4	1.32			1.19	0.86	0.64	0.51	36	
0.3	1.05	1.65	1.41	0.94	0.68	0.51	0.40	31	
0.2	0.77	1.22	1.04	0.70	0.50	0.37	0.30	28	
Max. Operating	0.35	0.39	0.50	0.50	0.50	0.50			

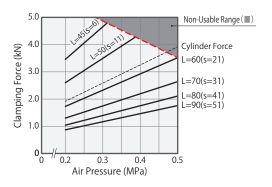
WCG	Clamping Fo	rce Calculatio	n Formula ^{% 1}	¹ (kN) F	=	93.9 × L -			
Air Droccuro	Culindar Force	Clampi	ng Force	e (kN) N	on-Usab	le Range	e (📖)	Min. Lever Length	
	Cylinder Force (kN)		Lever Length L (mm)						
(MPa)		38	45	50	60	70	80	(mm)	
0.5	2.46			2.21	1.58	1.23	1.00	50	
0.4	2.04		2.29	1.83	1.31	1.02	0.83	42	
0.3	1.62	2.81	1.82	1.46	1.04	0.81	0.66	37	
0.2	1.20	2.08	1.35	1.08	0.77	0.60	0.49	33	
Max. Operating	Pressure (MPa)	0.32	0.43	0.50	0.50	0.50	0.50		

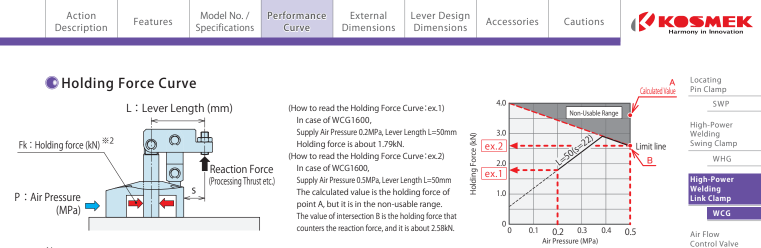
WCG4000		Clamping Fo	rce Calculatio	n Formula ^{% 1}	¹ (kN) F	=	′9.2 × L -	P + 16.1 30		
Air Pressure	Culinder Force	Clampi	Clamping Force (kN) Non-Usable Range (
(MPa)	(kN)		Lever Length L (mm)							
(IVIF d)	(IVIP d) (KIN)		50	60	70	80	90	(mm)		
0.5	3.92			3.52	2.64	2.11	1.76	60		
0.4	3.25			2.93	2.19	1.76	1.46	51		
0.3	2.59	4.66	3.49	2.33	1.75	1.40	1.16	44		
0.2	1.92	3.46	2.60	1.73	1.30	1.04	0.87	39		
Max. Operating	Pressure (MPa)	0.31	0.39	0.50	0.50	0.50	0.50			











Notes :

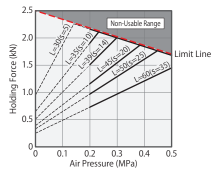
- **2. Holding force shows the force which can counter to reaction force in the clamping state, and differ from clamping force. Please note that it may produce displacement depending on lever rigidity even if the reaction force is below the holding force. (When slight displacement is also not allowed, please keep the reaction force beyond clamping force from being added.)
 **3. Fk : Holding force (kN), P : Supply air pressure (MPa), L : Lever length (mm).
- When a holding force calculated value exceeds the value of a limit line, holding force becomes a value of a limit line.
- 1. The table and the graph show the relation between holding force (kN) and supply air pressure (MPa).
- 2. Holding force indicates the value when the lever locks a workpiece in horizontal position.
- 3. Holding force varies depending on the lever length. Set the supply air pressure suitable to the lever length.
- 4. Operation in the non-usable range can damage the clamp and lead to fluid leakage.

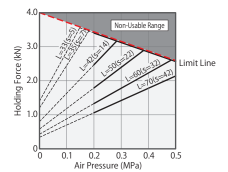
WCG1000	Holding (Fk \leq L	Force Forn imit Line.	nula ^{%3} (I Value)	kn) F	$Fk = \frac{97.6 \times P + 10.0}{L - 19.5}$			
Air Pressure	Holdin	g Force	(kN) N	on-Usab	le Rang	Non-Usable Range		
(MPa)		Le	ver Leng	gth L (mi	n)	Limit Line Value		
(IVIFd)	30	35	39	45	50	60	(kN)	
0.5			1.67	1.67	1.67	1.45	1.67	
0.4		1.84	1.84	1.84	1.61	1.21	1.84	
0.3	2.01	2.01	2.01	1.54	1.29	0.97	2.01	
0.2	2.18	1.90	1.51	1.16	0.97	0.73	2.18	

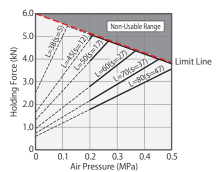
WCG1600	Holding (Fk \leq L	/5.2 × L -	P + 16.8 21				
Air Pressure	Holdin	g Force	(kN) N	on-Usab	le Range	e(🔲)	Non-Usable Range
(MPa)		Limit Line Value					
(IVIF d)	33	35	42	50	60	70	(kN)
0.5			2.58	2.58	2.58	2.13	2.58
0.4			2.86	2.86	2.23	1.77	2.86
0.3	3.14	3.14	3.14	2.39	1.78	1.42	3.14
0.2	3.42	3.42	2.47	1.79	1.33	1.06	3.42

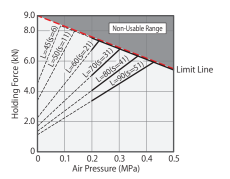
WCG2500	Holding (Fk \leq L	Force Forn imit Line	^{nula %3} (I Value)	kn) Fl	$Fk = \frac{325.6 \times P + 32.6}{L - 25}$			
Air Pressure	Holdin	g Force	(kN) N	on-Usab	le Range	e(🔲)	Non-Usable Range	
(MPa)		Limit Line Value						
(IVIFd)	38	45	50	60	70	80	(kN)	
0.5			3.81	3.81	3.81	3.55	3.81	
0.4		4.24	4.24	4.24	3.62	2.96	4.24	
0.3	4.67	4.67	4.67	3.72	2.90	2.37	4.67	
0.2	5.10	4.89	3.91	2.79	2.17	1.78	5.10	

WCG4000	Holding (Fk \leq L	Force Forr .imit Line	nula ^{%3} (I Value)	kn) F	$Fk = \frac{673.9 \times P + 68}{L - 30}$			
Air Pressure	Holdin	g Force	(kN) N	on-Usak	le Rang	e(📰)	Non-Usable Range	
(MPa)		Le	ver Leng	gth L (m	m)	Limit Line Value		
(IVIFd)	45	50	60	70	80	90	(kN)	
0.5			5.48	5.48	5.48	5.48	5.48	
0.4			6.16	6.16	6.16	5.63	6.16	
0.3	6.85	6.85	6.85	6.75	5.40	4.50	6.85	
0.2	7.53	7.53	6.76	5.07	4.06	3.38	7.53	









BZW

Manifold Block

General Cautions

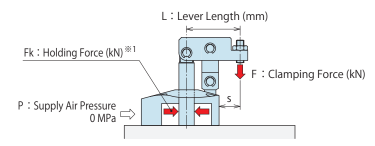
Welding Application Related Products

Die Change System for Press Machines

Company Profile Sales Offices

WHZ-MD

Clamping Force and Holding Force Curve at 0MPa



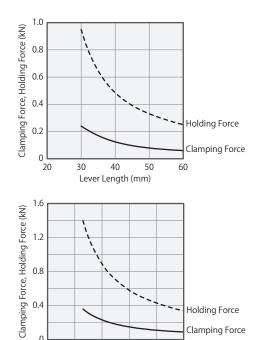
(How to read the Clamping Force and Holding Force Curve at 0MPa) In case of WCG1600 When air pressure is shut off at clamped state: Supply Air Pressure = 0MPa, Lever Length L=50 mm Clamping force becomes about 0.15 kN. Holding force becomes about 0.58 kN.

Notes:

- *1. Holding force shows the force which can counter to reaction force in the clamping state, and differ from clamping force. Please note that it may produce displacement depending on lever rigidity even if the reaction force is below the holding force. (When slight displacement is also not allowed, please keep the reaction force beyond clamping force from being added.)
- %2. F : Clamping force (kN) , Fk : Holding force (kN) , L : Lever length (mm).
 - 1. The table and the graph show the relation between lever length (mm) and the clamping force (kN) and holding force (kN) at the time of 0MPa.
 - 2. The clamping force and holding force at the time of zero pneumatic pressure show capability when a lever locks a workpiece in horizontal position.

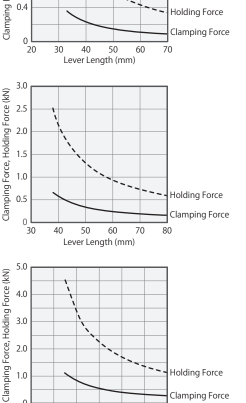
3. Clamping force and holding force vary depending on the lever length.

WCG1000						
Clamping Force Formula at 0MPa **2	(kN)		F =	2. L – 1	2 9.5	
Holding Force Formula at 0MPa **2	(kN)		Fk =	10 1	.0 9.5	
Lever Length (mm)	30	35	39	45	50	60
Clamping Force Reference Value at 0MPa (kN)	0.21	0.14	0.11	0.09	0.07	0.05
Holding Force Reference Value at 0MPa (kN)	0.95	0.65	0.51	0.39	0.33	0.25



WCG1600

Clamping Force Formula at 0MPa **2	(kN)		F =	4. 		
Holding Force Formula at 0MPa **2	(kN)		Fk =	16 	.8 21	
Lever Length (mm)	33	35	42	50	60	70
Clamping Force Reference Value at 0MPa (kN)	0.36	0.31	0.20	0.15	0.11	0.09
Holding Force Reference Value at 0MPa (kN)	1.40	1.20	0.80	0.58	0.43	0.34



- -

Lever Length (mm)

Holding Force

Clamping Force

3.0

2.0

1.0

0 30 40 50 60 70 80 90

WCG2500

Clamping Force Formula at 0MPa **2	(kN)		F =	8. 		
Holding Force Formula at 0MPa **2		Fk =	32 	.6 25		
Lever Length (mm)	38	45	50	60	70	80
Clamping Force Reference Value at 0MPa (kN)	0.64	0.42	0.33	0.24	0.18	0.15
Holding Force Reference Value at 0MPa (kN)	2.51	1.63	1.30	0.93	0.72	0.59

WCG4000

Clamping Force Formula at 0MPa **2	(kN)		F =	16 1		
Holding Force Formula at 0MPa **2	(kN)		Fk =	68 L -		
Lever Length (mm)	45	50	60	70	80	90
Clamping Force Reference Value at 0MPa (kN)	1.07	0.80	0.54	0.40	0.32	0.27
Holding Force Reference Value at OMPa (kN)	4.53	3.40	2.27	1.70	1.36	1.13



Action Description	Features	Model No. / Specifications	Performance Curve	External Dimensions	Lever Design Dimensions	Accessories	Cautions	

Locating Pin Clamp

SWP

High-Power Welding Swing Clamp

WHG

High-Power Welding Link Clamp WCG

Air Flow Control Valve BZW

Manifold Block WHZ-MD

General Cautions

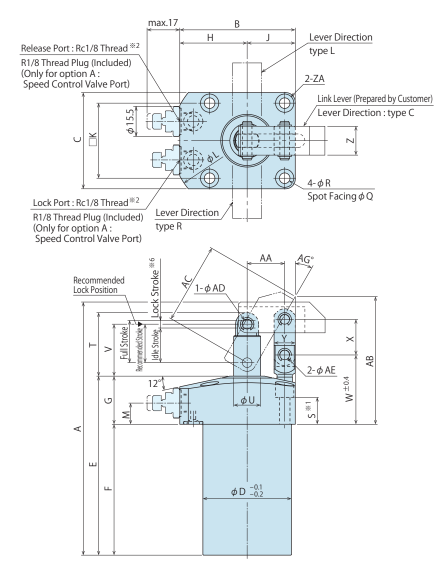
Welding Application Related Products

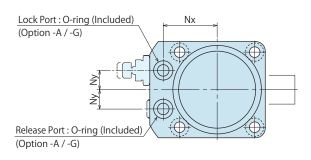
Die Change System for Press Machines

Company Profile Sales Offices

External Dimensions

A: Gasket Option (With Ports for Speed Controller : R-Thread Plug Included) *The drawing shows the locked state of WCG-2AC.

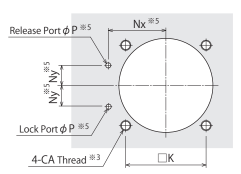


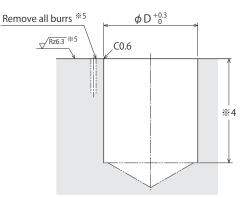


Notes :

- ※1. Mounting bolts are not provided. Please prepare them according to the mounting height referring to dimension 'S'.
- 2. Speed control valve is sold separately. Please refer to P.57.
 1. Please use the attached pin (equivalent to \$\phi\$ ADf6, \$\phi\$ AEf6, HRC60) as the mounting pin for lever.

Machininig Dimensions of Mounting Area



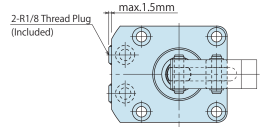


Notes:

- ※3. CA tapping depth of the mounting bolt should be decided according to the mounting height referring to dimension 'S'.
- %4. The depth of the body mounting hole \u03c6 D should be decided according to the mounting height referring to dimension 'F'.
- %5. The machining dimension is for -A/-G \div Gasket Option.

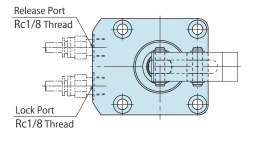
Piping Method

G: Gasket Option (with R Thread Plug) % The drawing shows the locked state of WCG-2GC.

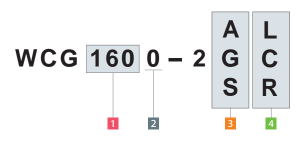


S: Piping Option (Rc Thread)

*The drawing shows the locked state of WCG-2SC.



Action Description	Features	Model No. / Specifications	Performance Curve	External Dimensions	Lever Design Dimensions	Accessories	Cautions		Armony in Innovation
🜑 Model N	lo. Indicatio	on			(Format Exa	mple:WCG100	00-2AR, WCG25	00-2SL)	Locating Pin Clamp SWP



1 Cylinder Force 2 Design No.

- 3 Piping Method
- 4 Lever Direction

5 Action Confirmation (When Blank is chosen)

(mm)

Air Flow Control Valve BZW

Manifold Block WHZ-MD

General Cautions Welding Application Related Products

Die Change System for Press Machines

Company Profile Sales Offices

WCG

High-Power

Welding Swing Clamp

High-Power Welding Link Clamp

WHG

© External Dimensions and Machining Dimensions for Mounting

Model No.	WCG1000-2	WCG1600-2	WCG2500-2	(mn WCG4000-2
Full Stroke	22	23.5	27.5	33
Break Idle Stroke	18	19.5	23.5	29
down) Lock Stroke ^{%6}	4	4	4	4
Recommended Stroke	20	21.5	25.5	31
A	131.5	143.5	169	197.5
B	60	66	76	87
-		1	-	
C	50	56	66	78
D	46	54	64	77
E	93	99.5	117	133
F	68	74.5	87	103
G	25	25	30	30
Н	35	38	43	48
J	25	28	33	39
К	39	45	53	65
L	79	88	98	113
М	11	11	11	11
Nx	28	31	36	41
Ny	10	13	15	20
Р	max. φ 5	max. φ 5	max. φ 5	max. φ 5
Q	9.5	9.5	11	11
R	5.5	5.5	6.8	6.8
S	14	13.5	16	15
Т	33	36	40	50.5
U	14	14	16	20
V	27	30	34	42.5
W	36	37.5	43.5	49
Х	18.5	21	26.5	31
Y	11	13	16	18
Z	15	16	19	25
AA	19.5	21	25	30
AB	66.4	70.5	84	93.4
AC	42.3	46	55.8	64.4
AD	5	6	6	8
AE	5	6	8	10
AG	30°	29.7°	29.8°	29.8°
CA (Nominal × Pitch)	M5×0.8	M5×0.8	M6×1	M6×1
ZA (Chamfer)	R5	R5	R6	R6
O-ring (Option A/G)	1BP7	1BP7	1BP7	1BP7
Weight ^{%7} kg	0.6	0.9	1.5	2.4

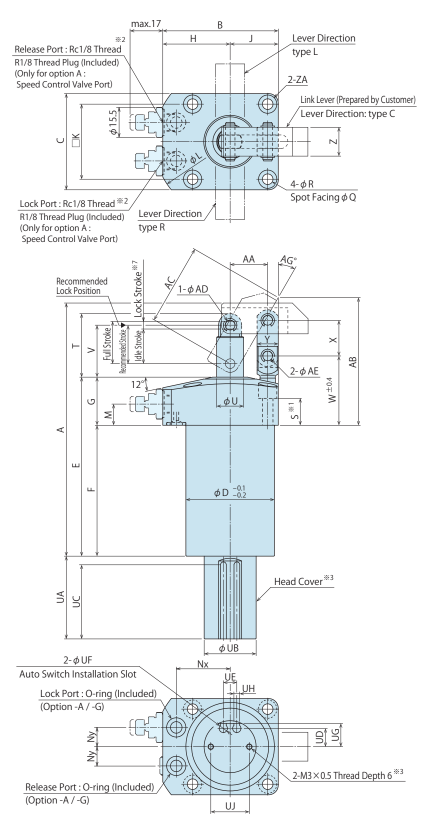
Notes : %6. The specification value of cylinder force, clamping force and holding force is fulfilled only when clamping within the lock stroke range.

(The specification value is not fulfilled when clamping within the range of idle stroke.)

%7. It shows the weight of single clamp without the link lever.

External Dimensions

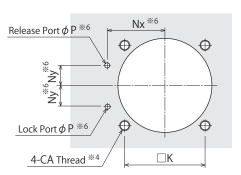
A: Gasket Option (With Ports for Speed Controller : R-Thread Plug Included) %The drawing shows the locked state of WCG-2ACT.

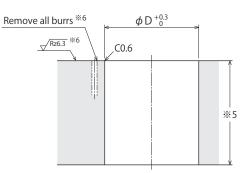


Notes:

- ※1. Mounting bolts are not provided. Please prepare them according to the mounting height referring to dimension 'S'.
- *2. Speed control valve is sold separately. Please refer to P.57.
- %3. The direction of the Head Cover is not as indicated in the drawing. Adjust the direction as you need.
 - Use M3 tapped holes on the bottom to fix the head cover with bracket. 1. Please use the attached pin (equivalent to ϕ ADf6, ϕ AEf6, HRC60)
 - as the mounting pin for lever.

Machininig Dimensions of Mounting Area



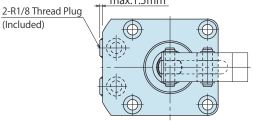


Notes:

- %4. CA tapping depth of the mounting bolt should be decided according to the mounting height referring to dimension 'S'.
- %5. The depth of the body mounting hole ϕ D should be decided according to the mounting height referring to dimension 'F'.
- %6. The machining dimension is for -A/-G : Gasket Option.

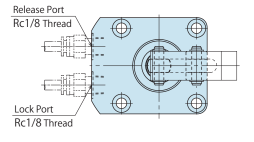
Piping Method

- G: Gasket Option (with R Thread Plug) *The drawing shows the locked state of WCG-2GCT.
 - max.1.5mm

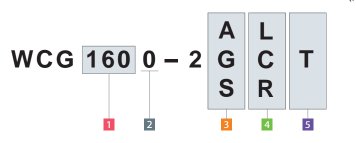


S: Piping Option (Rc Thread)

*The drawing shows the locked state of WCG-2SCT.



Action Description	Features	Model No. / Specifications	Performance Curve	External Dimensions	Lever Design Dimensions	Accessories	Cautions	K	DSMEK
🜑 Model N	o. Indicatio	on			(Format Exa	mple:WCG10	00-2ART, WCG2	2500-2SLT)	Locating Pin Clamp SWP



Cylinder Force
 Design No.

- 3 Piping Method
- 4 Lever Direction
- 5 Action Confirmation (When T is chosen)

Air Flow Control Valve BZW

Manifold Block WHZ-MD

General Cautions Welding Application Related Products

Die Change System for Press Machines

Company Profile Sales Offices

WCG

High-Power

Welding Swing Clamp

High-Power Welding Link Clamp

WHG

© External Dimensions and Machining Dimensions for Mounting

Model No.	WCG1000-2	WCG1600-2	WCG2500-2	WCG4000-2
Full Stroke	22	23.5	27.5	33
Break Idle Stroke	18	19.5	23.5	29
lown) Lock Stroke ^{%7}	4	4	4	4
Recommended Stroke	20	21.5	25.5	31
А	131.5	143.5	169	197.5
В	60	66	76	87
С	50	56	66	78
D	46	54	64	77
E	93	99.5	117	133
F	68	74.5	87	103
G	25	25	30	30
Н	35	38	43	48
J	25	28	33	39
К	39	45	53	65
L	79	88	98	113
Μ	11	11	11	11
Nx	28	31	36	41
Ny	10	13	15	20
Р	max. <i>ф</i> 5	max. <i>ф</i> 5	max. <i>ф</i> 5	max. φ 5
Q	9.5	9.5	11	11
R	5.5	5.5	6.8	6.8
S	14	13.5	16	15
Т	33	36	40	50.5
U	14	14	16	20
V	27	30	34	42.5
W	36	37.5	43.5	49
Х	18.5	21	26.5	31
Y	11	13	16	18
Z	15	16	19	25
AA	19.5	21	25	30
AB	66.4	70.5	84	93.4
AC	42.3	46	55.8	64.4
AD	5	6	6	8
AE	5	6	8	10
AG	30°	29.7°	29.8°	29.8°
CA (Nominal \times Pitch)	M5×0.8	M5×0.8	M6×1	M6×1
ZA (Chamfer)	R5	R5	R6	R6
UA	43	45.5	50.5	55.5
UB	27	27	30	30
UC	38.5	40	44	49.5
UD	9.5	9.5	11	11
UE	7	7	7	7
UF	4.3	4.3	4.3	4.3
UG	12.1	12.1	13.6	13.6
UH	3	3	3	3
UJ	20	20	22	22
O-ring (Option A/G)	1BP7	1BP7	1BP7	1BP7
Weight ^{%8} kg		1.0	1.6	2.6

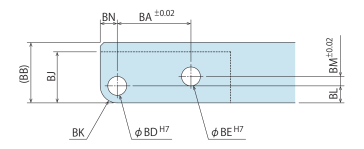
Notes : %7. The specification value of cylinder force, clamping force and holding force is fulfilled only when clamping within the lock stroke range.

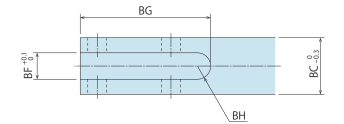
(The specification value is not fulfilled when clamping within the range of idle stroke.)

 $\%8.\,$ It shows the weight of single clamp without the link lever.

C Link Lever Design Dimension

% Reference for designing link lever.





Calculation List of Link Lever Design Dimension (mr							
Corresponding Model No.	WCG1000	WCG1600	WCG2500	WCG4000			
BA	19.5	21	25	30			
BB	16	20	24	30			
BC	15	16	19	25			
BD	5 +0.012	6 ^{+0.012}	6 ^{+0.012}	8 +0.015			
BE	5 +0.012	6 ^{+0.012}	8 +0.015	10+0.015			
BF	7	7	8	12			
BG	35.5	39.5	46	56			
BH	R3.5	R3.5	R4	R6			
BJ	13.5	17	21	26.5			
ВК	R4.5	R6	R6	R8			
BL	4.5	6	6	8			
BM	2.5	3.5	6	7.5			
BN	4.5	6	6	8			

Calculation List of Link Lever Design Dimension

Notes:

1. Design the link lever length according to the performance curve.

2. If the link lever is not in accordance with the dimension shown above, performance may be degraded and damage can occur.

3. Please use the attached pin (equivalent to ϕ ADf6, ϕ AEf6, HRC60) as the mounting pin for lever. (Please refer to each external dimension of WCG for the dimensions ϕ AD and ϕ AE.)

Action Description	Features	Model No. / Specifications	Performance Curve	External Dimensions	Lever Design Dimensions	Accessories	Cautions	

C Accessories : Material Link Lever

Model No. Indication



Е ¹0⁻⁰ ¹0⁻⁰ F А P ±0.02 N S^{±0.02} J Æ £ φT^{H7} <u>φ</u>U^{H7}

				(mm)
Model No.	WCZ1000-L3	WCZ1600-L3	WCZ2500-L3	WCZ4000-L3
Corresponding Model No.	WCG1000	WCG1600	WCG2500	WCG4000
А	90	100	115	140
В	15	16	19	25
С	16	20	24	30
D	7	7	8	12
E	35.5	39.5	46	56
F	R3.5	R3.5	R4	R6
G	13.5	17	21	26.5
Ν	4.5	6	6	8
Р	19.5	21	25	30
R	4.5	6	6	8
S	2.5	3.5	6	7.5
Т	5 +0.012	6 +0.012	6 +0.012	8 + 0.015
U	5 +0.012	6 ^{+0.012}	8 ^{+0.015}	10 + 0.015

Notes :

1. Material S45C

2. If necessary, the front end should be additionally machined.

3. Please use the attached pin (equivalent to ϕ ADf6, ϕ AEf6, HRC60) as the mounting pin for lever.

(Refer to the external dimensions for ϕ AD, ϕ AE)

WHG High-Power Welding Link Clamp WCG Air Flow Control Valve BZW Manifold Block

Locating Pin Clamp

SWP

High-Power Welding Swing Clamp

WHZ-MD

General Cautions

Welding Application Related Products

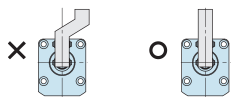
Die Change System for Press Machines

Company Profile Sales Offices

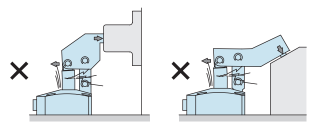
Cautions

Notes for Design

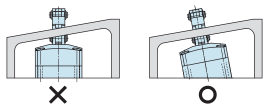
- 1) Check Specifications
- Please use each product according to the specifications.
- The mechanical lock mechanism of this clamp maintains clamping force and holding force even when air pressure falls to zero.
 (Refer to "Clamping Force and Holding Force Curve at OMPa".)
- 2) Notes for Circuit Design
- Ensure there is no possibility of supplying air pressure to the lock and release ports simultaneously. Improper circuit design may lead to malfunctions and damages.
- 3) Do not apply offset load.
- Do not apply offset load on the link part.
 - The point of load (clamping point) should be within the width of the link lever.



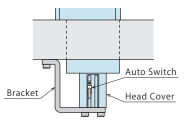
- 4) Notes for Link Lever Design
- Make sure no force except from the axial direction is applied to the piston rod. The usage like the one shown in the drawing below will apply a large bending stress to the piston rod and must be avoided.



- 5) When clamping on a sloped surface of the workpiece
- Make sure the clamping surface and the mounting surface of the clamp are parallel.



- 6) When using in a dry environment
- The link pin may dry out. Grease it periodically or use a special pin.
 Contact us for the specifications for the special pin.
- Adjust the direction of the head cover as you need.
 Use M3 tapped holes on the bottom to fix the head cover with bracket.



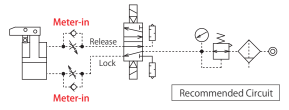
- 8) Speed Adjustment
- If the clamp operates too fast the parts will wear out and become damaged more quickly leading to equipment failure. Do not adjust with a meter-out valve outside the cylinder because there is an orifice of meter-out connected internally. (The operating time of mechanical locking system will be very long if there is back pressure in the circuit.)

Install a meter-in speed controller and adjust the operating time to within 0.5 seconds.

If the operating time is slower than this, pressure rising will slow down taking more time to achieve the clamping force corresponding to the catalog data.

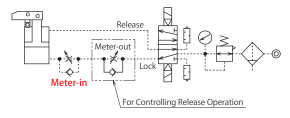
Even if there is stiff or sudden movement under low pressure and small volume of air, it isn't malfunction.

(Please note that the above condition will occur when you have to adjust operating time over 1.0 second.)



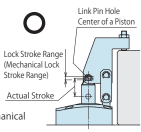
Please set one speed controller (meter-in) to each clamp when operating multiple clamps simultaneously.

When large thrust force is applied to the releasing direction in releasing action, install a meter-out speed controller to the lock port side for speed adjustment.



- The specification value will not be fulfilled when clamping out of the lock stroke (mechanical lock stroke) range.
- When the center of link pin hole of piston rod clamps out of the lock stroke range, the mechanical lock function does not work. As a result, the specification value of clamping force and holding force will not be fulfilled. Moreover, there will be no clamping or holding force at 0MPa air pressure.

Make sure the actual stroke tobe ± 2 mm of recommendedLock Strokellock position. (The specification(Mecha
Strokelvalue will be fulfilled since theActuacenter of link pin hole of pistonActuarod is within the lock stroke (mechanical
lock stroke) range.)Strokel



10)For Use of Auto Switch

- Select an auto switch depending on the environment.
- Please use a magnetic field resistant auto switch for an environment which generates a magnetic field disturbance.
 Recommended Auto Switch : D-P3DWA (made by SMC)
- An auto switch may be stuck out of the clamp depending on the installation position and direction.

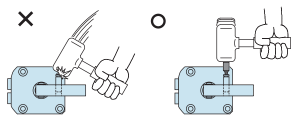
Action Description	Features	Model No. / Specifications	Performance Curve	External Dimensions	Lever Design Dimensions	Accessories	Cautions	
								Locating Pin Clamp
Installati	on Notes							SWP High-Power

1) Check the fluid to use.

- Please supply filtered clean dry air. (Install a drain removing device.)
 Oil supply with a lubricator etc. is unnecessary.
- Oil supply with a lubricator may cause loss of the initial lubricant. The operation under low pressure and low speed may be unstable. (When using lubricant, please supply lubricant oil continuously. Otherwise, the initial grease applied by KOSMEK will be removed.)
- 2) Preparation for Piping
- The pipeline, piping connector and fixture circuits should be cleaned and flushed thoroughly.
 Dust and cutting chips in the circuit can lead to air leakage and malfunction.
- There is no filter provided with this product for prevention of contaminants in the air circuit.
- 3) Applying Sealing Tape
- Wrap with tape 1 to 2 times following the screwing direction.
 Wrapping in the wrong direction will cause air leakage and malfunction.
- Pieces of the sealing tape can lead to air leakage and malfunction.
- When piping, be careful that contaminants such as sealing tape do not enter into products.
- 4) Installation of the Product
- When mounting the product use four hexagonal socket bolts (with tensile strength of 12.9) and tighten them with the torque shown in the table below. Tightening with greater torque than recommended can depress the seating surface or break the bolt.

Model No.	Thread Size	Tightening Torque (N·m)
WCG1000	M5×0.8	6.3
WCG1600	M5×0.8	6.3
WCG2500	M6×1	10
WCG4000	M6×1	10

- 5) Installation of the Speed Control Valve
- Tightening torque for speed control valve : 5 to 7 N·m.
- 6) Installation / Removal of the Link Lever
- When inserting the link pin, do not hit the pin directly with a hammer. When using a hammer to insert the pin, always use a cover plate with a smaller diameter than the snap ring groove on the pin.



- 7) Speed Adjustment
- Adjust the speed so that the operating time is within 0.5 sec.
 If the clamp operates too fast the parts will wear out leading to premature damage and ultimately complete equipment failure.
- Turn the speed control valve gradually from the low-speed side (small flow) to the high-speed side (large flow) to adjust the speed.

- 8) Checking Looseness and Retightening
- At the beginning of installation, bolts may be tightened lightly.
 Check looseness and re-tighten as required.
- 9) Do Not Operate the Clamp Manually
- At the time of not supplying air pressure, when a piston rod is raised by manual operation and it goes into the lock stroke range, the mechanical lock will be activated by built-in spring and the clamp will be locked (the piston rod at the lock end). Clamping force at 0MPa will be generated as well. Since this will cause an injury and accident, never operate the clamp manually.

	WCG
Air F	low
Cont	rol Valve
	BZW

Manifold Block

General Cautions

Welding Application Related Products

Die Change System for Press Machines

Company Profile Sales Offices

WHZ-MD

Welding Swing Clamp

High-Power

WHG

In order to avoid such accidents, the product is set in the locked state (with mechanical lock activated) before shipping.

It is recommended to set the clamp in locked state (with mechanical lock activated) when shipping to a user after installing the clamp to a fixture or system.

In the locked state, clamps cannot be operated manually because of the mechanical lock. Supplying release air pressure is required to conduct release action.



10) Cautions for Trial Operation

If air pressure with large flow rate is supplied just after installation, operating time will be extremely fast leading to severe damage on the clamp. Install a meter-in speed controller near the air source and supply air pressure gradually.

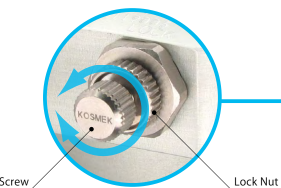
Air Flow Control Valve

Model **BZW**



Directly Mounted to Clamps

BZW is the flow control valve for Rc thread that enable to mount to the piping method : option -A of WHG/WCG. It is best used in a circuit where the flow control valve cannot be mounted or if necessary to synchronize individual speed.





Corresponding Product Model

Clamp	BZW Model No.	Clamp Model No.
High-Power Welding Link Clamp	BZW0100-A	WCG 🗔 0-2 🗛 🗌
High-Power Welding Swing Clamp	BZW0100- <mark>B</mark>	WHG 🗔 0-2 A 🗌

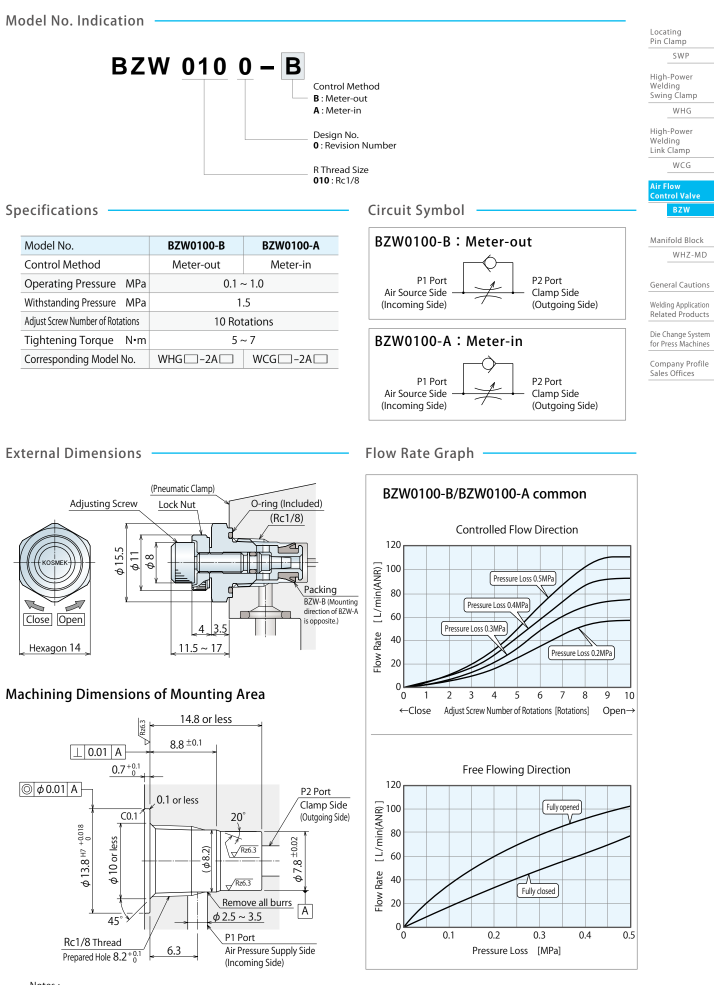
- Corresponding to piping method -A option.

When mounting BZW to piping method G, take off R thread plug and remove the seal tape not to get inside cylinder.









Notes :

1. Since the $\sqrt{Rz6.3}$ area is sealing part, be careful not to damage it.

2. No cutting chips or burr should be at the tolerance part of machining hole.

3. As shown in the drawing, P1 port is used as the air supply side and P2 port as the clamp side.

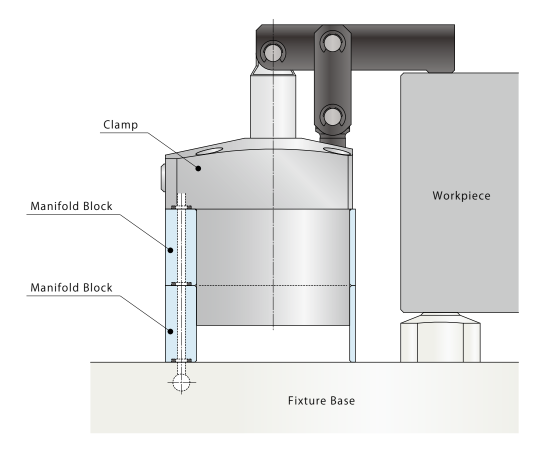
Manifold Block

Model WHZ-MD

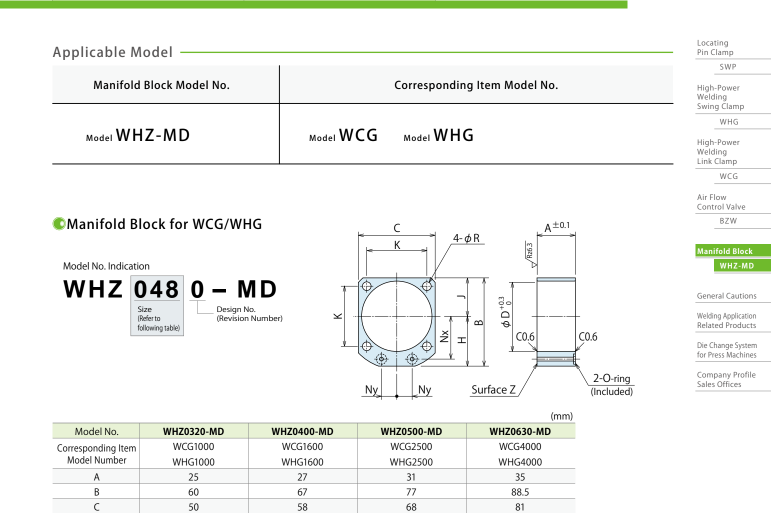


Manifold Block

The mounting height of clamp is adjustable with the manifold block.







kg Notes: 1. Material: A2017BE-T4

46

35

25

39

28

10

5.5

1BP7

0.1

D

Н

J

Κ

Nx

Ny

R

O-ring

Weight

2. Mounting bolts are not provided. Prepare mounting bolts according to the mounting height using the dimension A as a reference.

64

43

34

53

36

15

6.5

1BP7

0.2

77

48 40.5

65

41

20

6.5

1BP7

0.2

3. If thickness other than A is required, perform additional machining on surface Z. Please refer to the drawing.

54

38

29

45

31

13

5.5

1BP7

0.1

Cautions

Notes on Handling

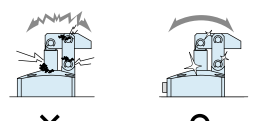
- 1) It should be operated by qualified personnel.
- Hydraulic and/or pneumatic machines and devices should be operated and maintained by qualified personnel.
- 2) Do not operate or remove the product unless the safety protocols are ensured.
- ① The machine and equipment can only be inspected or prepared when it is confirmed that the safety devices are in place.
- ② Before removing the product, 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 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 the clamp (cylinder) while it is working. Otherwise, your hands may be injured.



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

Maintenance and Inspection

- 1) Removal of the Product and Shut-off of Pressure Source
- Before removing the product, 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.
- If it is used when the surface is contaminated with dirt, it may lead to packing seal damage, malfunctioning and fluid leakage.



- 3) Regularly tighten pipes, mounting bolts, nuts, snap rings, cylinders and others to ensure proper use.
- 4) 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.
- 5) The products should be stored in the cool and dark place without direct sunshine or moisture.
- 6) 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 handled in 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.

Locating Pin Clamp

SWP

High-Power Welding Swing Clamp

WHG

High-Power Welding Link Clamp WCG

Air Flow Control Valve BZW

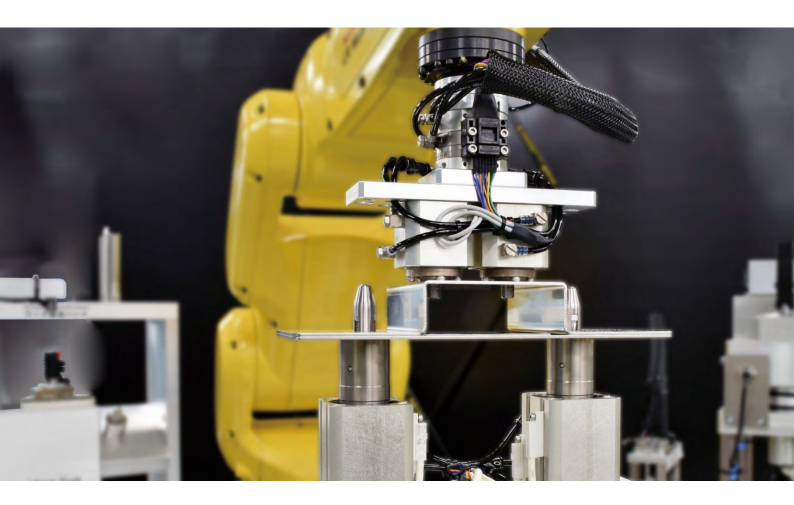
Manifold Block WHZ-MD

General Cautions

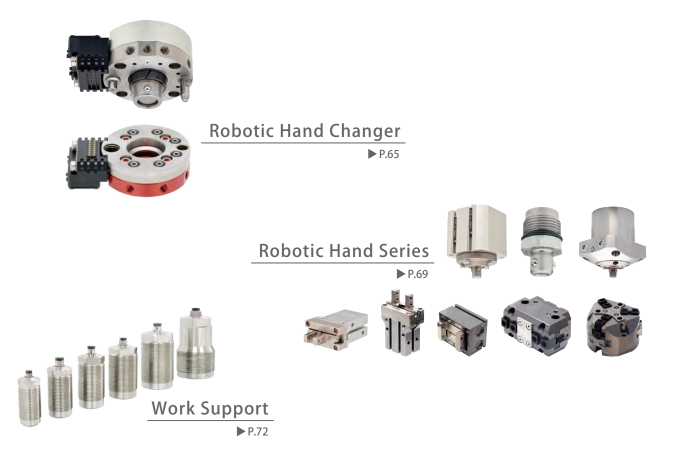
Welding Application Related Products

Die Change System for Press Machines

Company Profile Sales Offices



Introducing Kosmek







Welding Products



High Accuracy Locating • Clamping

► P.73

Auto Coupler P.74





FA•Industrial Robot Related Product Catalog

Please find further information on our complete catalog. You can order from our website (http://www.kosmek.co.jp/english/). Scan the QR code for Catalog Request and Inquiry

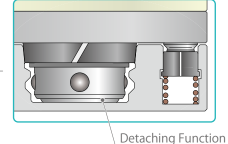


http://www.kosmek.co.jp/php_file/inquiry.php?lang=2



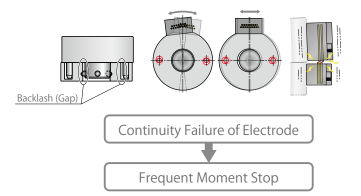
Self-Lock Function with Spring Payload 0.5kg ~ 360kg

KOSMEK Exclusive Non-Backlash Mechanism



Before Connecting

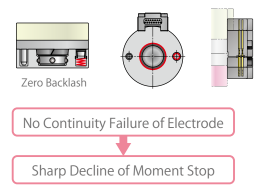
Backlash of a Tool Changer Causes Electrode Errors Noise and Continuity Failure due to Friction of Contact Probe



When Connected

Zero-Backlash Connection with Dual Contact

Kosmek Hand Changer with No Backlash Prevents Electrode Errors No Noise





Secures the Aimed Position

When Connected, Locating Repeatability is 3μ m

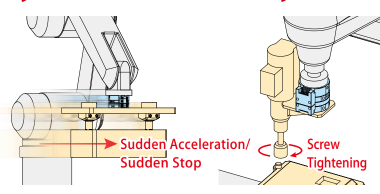
Even with long tools or hands, fluctuation of the edge is extremely small. It secures high-accuracy processing even after tool change.

% Only SWR0010 (0.5kg~1kg payload model) has repeatability of 5 μ m.

24-Hour Continuous Operation is Possible

Uncomparably High Rigidity and Durability

Strong to "bend" and "torsion" with high rigidity obtained by non-backlash function. Also, high strength material is used in all the contact part of the master and the tool so that it ensures high durability and $3 \mu m (5 \mu m^*)$ repeatability even after 2 million cycles. ** Only SWR0010 (0.5kg~1kg payload model) has repeatability of $5 \mu m$.



Long Tool

A Variety of Electrode/Air Joint Options

- Resin Connector Electrode Solder Terminal Solder Terminal with Cable Waterproof Electrode (Simple Waterproof) Only when connected : Equivalent to IP54
- D-sub Connector · Circular Connector (Connector Based on JIS C 5432) · Compact Electric Power Transmission (Ability to Transmit AC/DC200V 5A)
- Power Transmission Option (Connector Based on MIL-DTL-5015) High Current Transmission Option (Connector Based on MIL-DTL-5015)
- Waterproof Electrode (Noncontact Waterproof) IP67 Compact Model · Waterproof Electrode (Noncontact Waterproof) IP67
- Air Joint (3 Port Option with Larger Port : ϕ 6) Air Joint (2 Port Option) Air Joint (4 Port Solder Terminal Extensible Option) Air Port with Check Valve



Ground Electrode



Servo Electrode



Locating Pin Clamp

SWP

High-Power Welding Swing Clamp

WHG

High-Power Welding Link Clamp

WCG Air Flow

Control Valve BZW

Manifold Block WHZ-MD

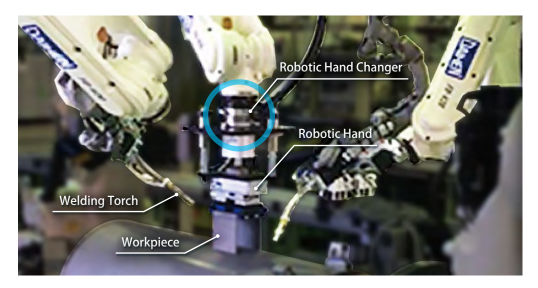
General Cautions

elated Products

Die Change System for Press Machines

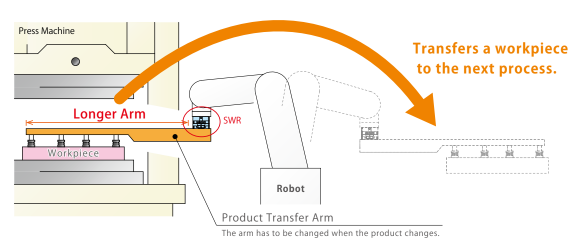
Company Profile Sales Offices

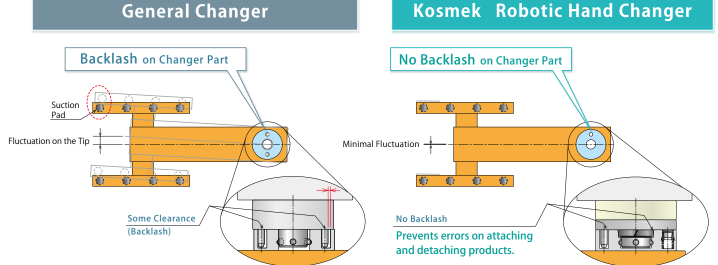
Holds Welding Workpiece without Backlash



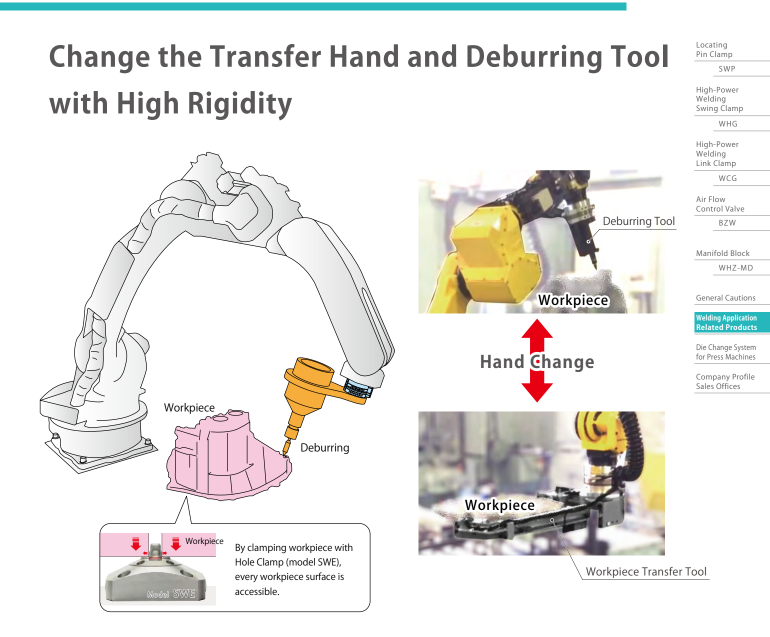
A case study of Robotic Hand Changer exchanging robotic hands which hold a welding workpiece. Kosmek non-backlash changer allows for stable product quality and appearance of arc welding.

High-Accuracy Change of Transfer Arms



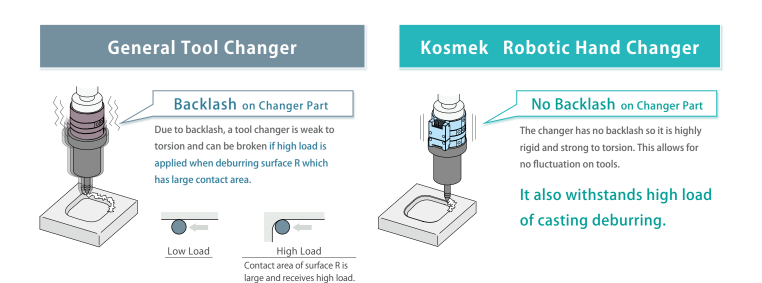




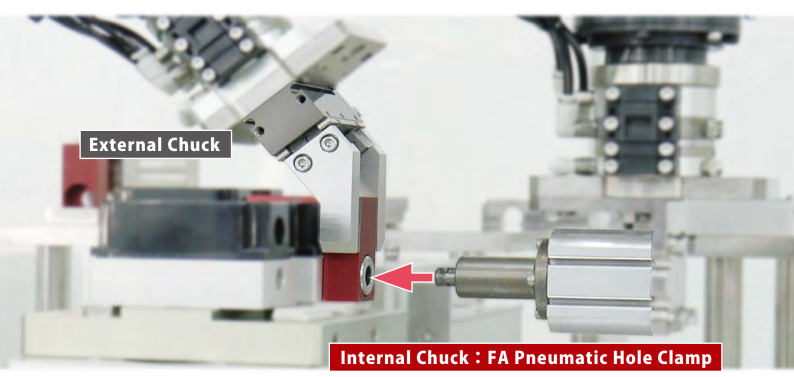


Withstands Heavy Load with Non-Backlash Function

Strong to "bend" and "torsion" with high rigidity. It ensures stable production even with offset transfer hand or heavy load deburring.



Light and Compact Robotic Hand Series for Factory Automation



Kosmek Exclusive Internal Chuck Series

FA Pneumatic Hole Clamp

Model WKH Gripper expands and pulls workpiece in.

Light Body with Selectable Functions : Locating and Floating Workpiece Diameter $\phi 6 \sim \phi$ 14 in 0.5mm increments.

Hole Gripper

Equipped with air blow function. Gripper expands and pulls workpiece in. Light Body with Selectable Functions : Locating and Floating Workpiece Diameter $\phi 6 \sim \phi 13$ in 0.5mm increments.

High-Power Pneumatic Hole Clamp

Model SWE

Can be used in machine tools. Gripper expands and pulls workpiece in. High Power with Contaminant Prevention for Machine Tools, etc. Workpiece Diameter ϕ 6 ~ ϕ 13 in 0.5mm increments.

Ball Lock Cylinder

Model WKA

Secures/Transfers a pallet and prevents falling off with steel balls. Powerful, Light and Compact Pull-Out Load Capacity (Holding Force) : 50N / 70N / 100N / 150N / 200N





Air Lock Air Release Self-Lock Function with Spring



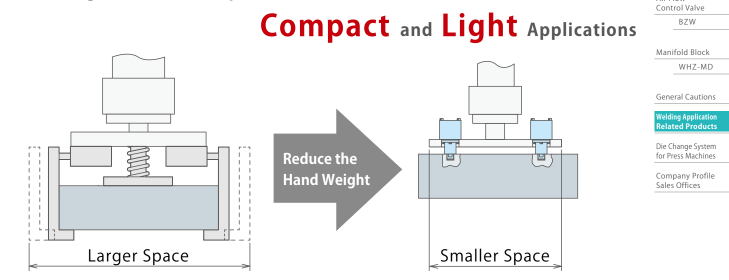
Air Lock Air Release Self-Lock Function with Spring



69



Chucking Inside of Workpiece Holes Allows for

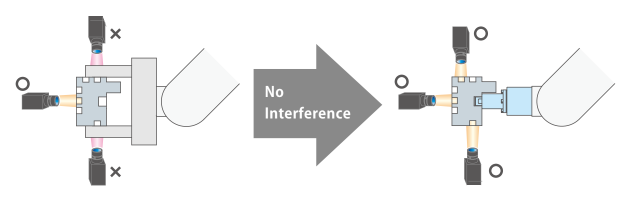


Loading/Lifting Hand with Parallel Hand/Linear Cylinder

Hole Clamp is Compact and Light with Powerful Gripping Force

Chucking Inside of Workpiece Holes Allows for

Zero Interference and Minimum Setup



Interferes with the hand when holding a workpiece.

External Chuck Series

High-Power Compact Parallel Gripper Parallel Gripper

Compact Parallel Gripper



Wide Angular

Parallel Compact Parallel Gripper Gripper

Angular Gripper

Three-Jaw Chuck

Two-Jaw Chuck

5 Faces Accessible with No Interference

Parallel Hand with Auto-Grip Changer





Model WPS

Model WPA

Model WPB

Model WPE

Model WPF

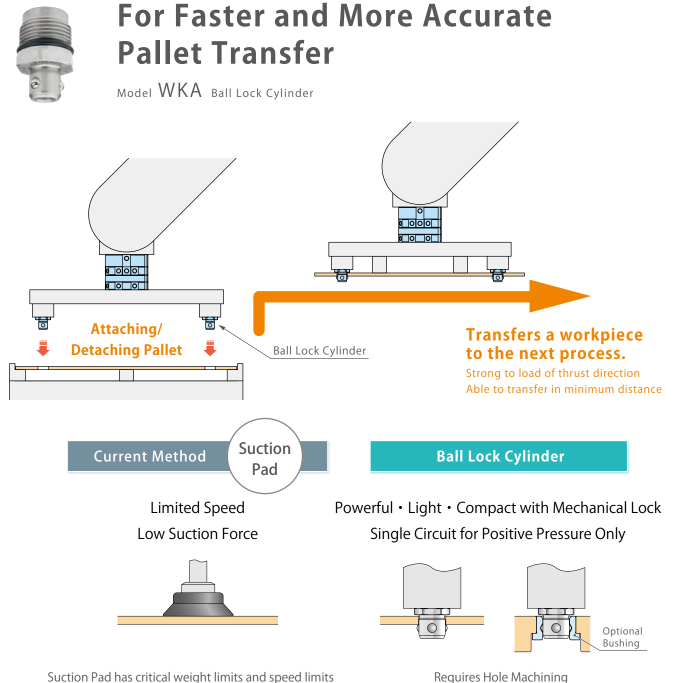
 $\mathsf{Model}\ WPH$ Model WPJ

Model WPP Model WPQ

Model WPW

WCG

Air Flow



due to low suction force. Also, the suction force is affected by the roughness of surface and is decreased due to deterioration and friction.

Optional bush simplifies hole machining.





Locating Pin Clamp

High-Power Welding Link Clamp

Air Flow

Manifold Block

Quick Die Change Systems Company Profile Sales Offices

Control Valve BZW

WCG

WHZ-MD

General Cautions Welding Related Products

SWP High-Power Welding Swing Clamp WHG

Automation Products

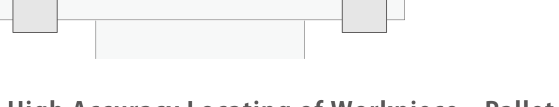
Powerful Support for Unstable Parts

High-Power Pneumatic Work Support (Standard / Rodless Hollow) Model WNC / WNA

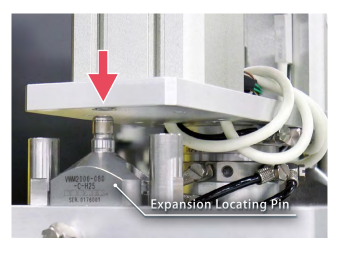
Firmly Supports the Workpiece and Prevents Chattering and Distortion

Locks when the tip of work support contacts a workpiece. Securely supports a workpiece with various heights.

Model WNC



High Accuracy Locating of Workpiece • Pallet



Expansion Locating Pin No Gap with High Accuracy Locating Pin

High-Accuracy Model

Model VWM

Locating Repeatability

 $3 \mu m$

Workpiece Hole Diameter :

 ϕ 8 ~ ϕ 30

Large-Expansion

Model VWH

Locating Repeatability

10 µ m

Workpiece Hole Diameter :

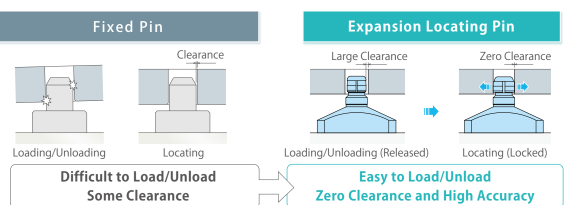
 $\phi 9 \sim \phi 15$

Manual-Operating

Spring Release



Model VX Locating Repeatability 5 μ m Workpiece Hole Diameter : $\phi 8 \sim \phi 20$



High Speed and High Accuracy Fixture Setup

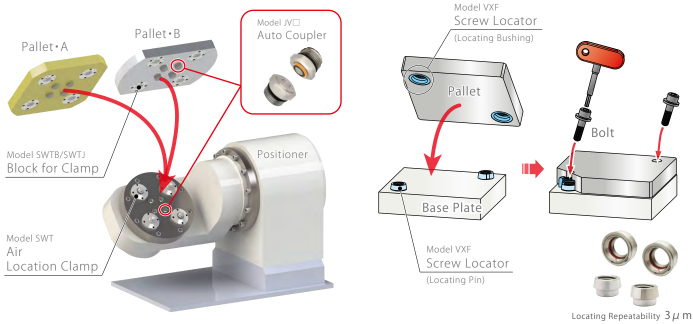
Air Location Clamp

Locates and clamps a fixture on a positioner simultaneously.

Enables setup time reduction and productivity improvement.







Fixture Setup of the Positioner

Manual Lock / Manual Release



Locating Pin Clamp

SWP High-Power Welding Swing Člamp

WHG

Pneumatic Location Clamp Series

FA Pneumatic Pallet Clamp

Model WVG

Suitable for setup of welding fixtures and pallet transfer. Locating Repeatability : 0.08mm

Compact Air Location Clamp

Model SWO

Compact model. Suitable for setup of compact/light pallets/fixtures. Locating Repeatability : 3 μ m

Air Location Clamp Model SWT

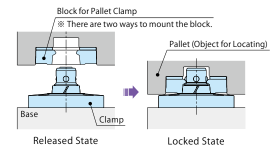
Equipped with Contamination Prevention Locating Repeatability : 3μ m

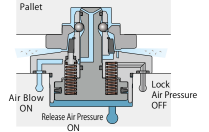
High-Power Pneumatic Pallet Clamp Model WVS

Exerts equivalent clamping force with hydraulic clamps. Locating Repeatability : 3μ m

Action Description







Contaminants can be removed by air blow. Seating surface is provided with the air hole. Use the gap sensor for seating check.





Air Flow Control Valve

Manifold Block

BZW

General Cautions

WHZ-MD









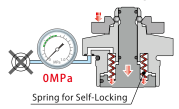


Company Profile Sales Offices



Self-Locking (Safety) Function (Holding Force at OMPa Air Pressure)

Maintains clamped state.

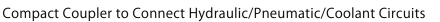


Even if air pressure is at zero, it will stay locked with the self-locking spring. ※ More than the minimum operating air pressure is required for locating.

Automatic Air Supply to a Pallet on a Positioner

Auto Coupler

Model JT JV



Connection Stroke : 1mm Commonly Used with Screw Locator and Pneumatic Location Clamp







Die Change Systems







Hydraulic Clamp Series









for Press Machines

All-Pneumatic System



Pneumatic Free Roller Lifter
P.79



High-Power Pneumatic Die Clamp





Die Change Systems for Press Machines Complete Catalog

Find further information on our complete catalog. You can order the catalog from our website (http://www.kosmek.co.jp/english/).

Scan the QR code for Catalog Request and Inquiry

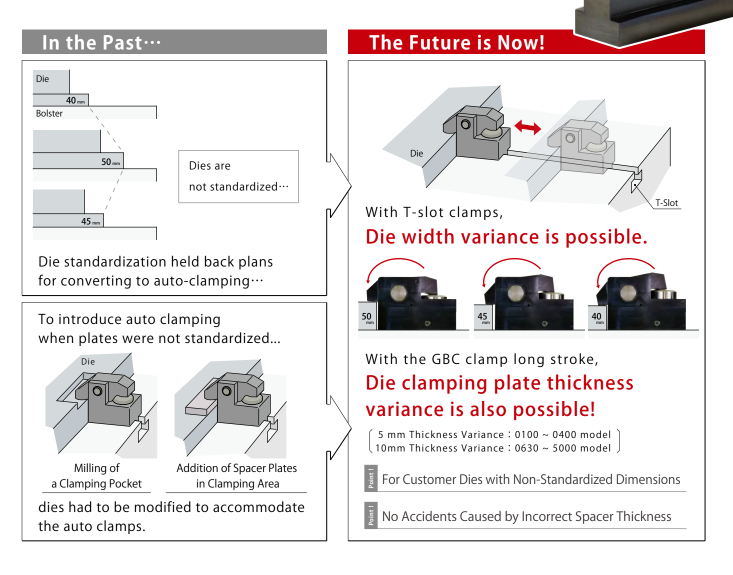


http://www.kosmek.co.jp/php_file/inquiry.php?lang=2

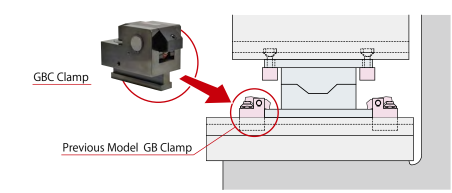
Revolutionary Long Stroke Design Means

Die Variation Possible!!

Presenting the World's First Long Stroke Lever Clamp!



An existing system can be converted to a long stroke system by replacing only the clamps.





Announcing, for Kosmek's basic hydraulic clampline,

A Full Model Change!!

Locating Pin Clamp

SWP High-Power

Welding Swing Clamp WHG

High-Power Welding Link Clamp WCG

Air Flow Control Valve BZW

Manifold Block WHZ-MD

General Cautions

Welding Application Related Products

Die Change Syste for Press Machin

Company Profile Sales Offices

Disassembly and assembly possible with only standard tools!

Redesigned from the ground up with ease of maintenance in mind.



Cylinder

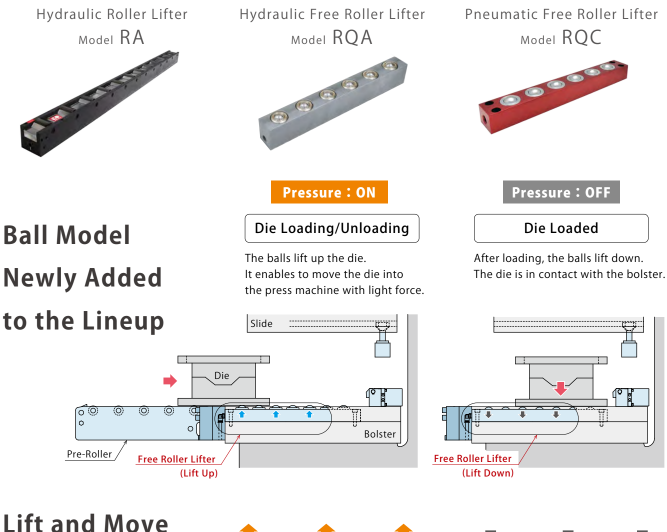
Body

Lever Return Spring

required special tools and jigs...

Advantages of Die Lifter

A die is easily moved to the bolster with the roller/ball of die lifter.



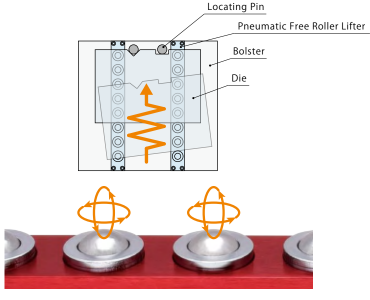
Lift and Move a Die with Light Force



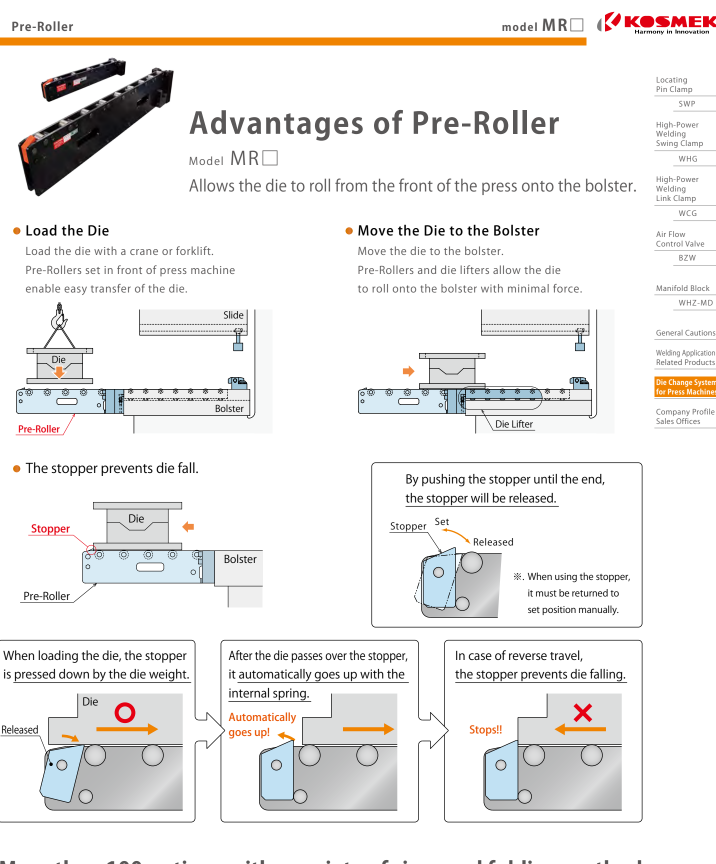




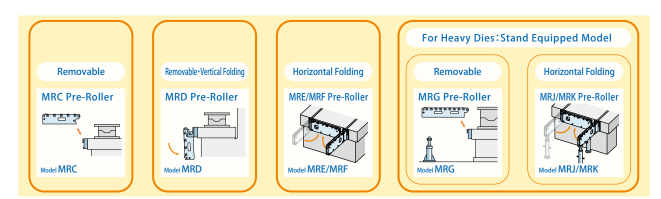
Able to move a die easily to the locating point.

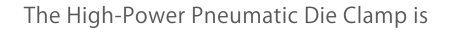






More than 100 options with a variety of sizes and folding methods.

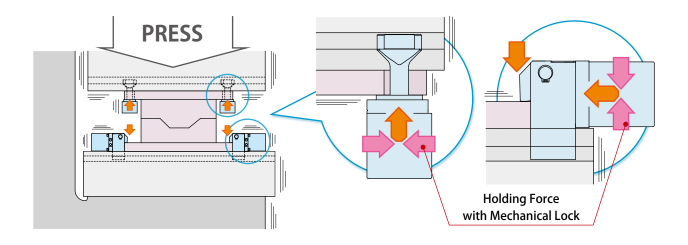




High-POWER Pneumatic Series

a **HYBRID** system using

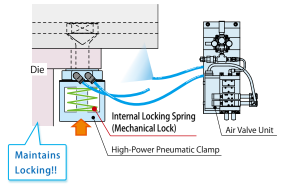
air pressure and a mechanical lock.



Advantages of High-Power Pneumatic Die Clamp

Self-Lock Function is built in the clamp.

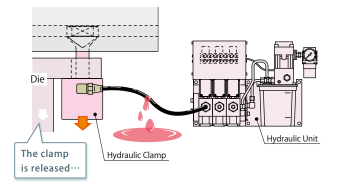
Even when air pressure is cut off, 20% of holding force will prevent falling of the die.



High-Power Pneumatic Die Clamp

With Self Lock Function

Even when air pressure leaks, the clamp will stay locked with the internal locking spring.



Hydraulic Clamp

No Self Lock Function

When hydraulic pressure leaks, the clamp will be released due to the spring release function.



Pneumatic System

Short Time • Low Cost Maintenance

Damages on the piping are easily replaced! Valves are available on the market! Recovery of equipment in short time! Hydraulic System

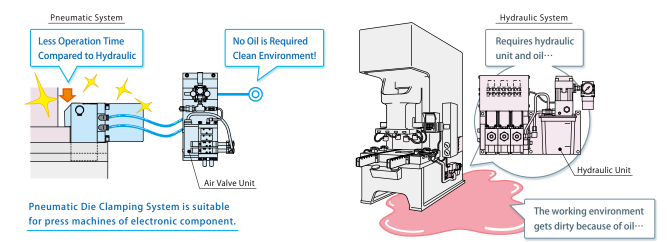
Long Time • High Cost Maintenance

Need to talk with manufacturers for replacement of hydraulic hose. Require expensive pumps and valves in stock.

Energy Saving • Time Reduction

Keeps Your Factory Clean.

Also, since clamping action is faster than hydraulic, the die change time is drastically reduced.



Company Profile



KOSMEK LTD. Head Office

Company Name		KOSMEK LTD.		
Established		May 1986		
Capital		¥99,000,000		
Chairman & CEO		Tsutomu Shirakawa		
President & CEO		Koji Kimura		
Employe	ee Count	270		
Group Company		KOSMEK LTD. KOSMEK ENGINEERING LTD.		
		KOSMEK (USA) LTD. KOSMEK EUROPE GmbH		
		KOSMEK (CHINA) LTD. KOSMEK LTD INDIA		
Business Fields		Design, production and sales of precision products,		
		and hydraulic and pneumatic equipment		
Customers		Manufacturers of automobiles, industrial machinery,		
		semiconductors and electric appliances		
Banks		Resona bank, Tokyo-Mitsubishi bank, Ikeda bank		

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	PHILIPPINES (Philippines Exclusive Distributor) G.E.T. Inc, Phil.	TEL. +63-2-310-7286 FAX. +63-2-310-7286 Victoria Wave Special Economic Zone Mt. Apo Building, Brgy. 186, North Caloocan City, Metro Manila, Philippines 142
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	Nagoya Sales Office	TEL. 0566-74-8778 FAX. 0566-74-8808 〒446-0076 愛知県安城市美園町2丁目10番地1
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Product Line-up



Quick Die Change Systems FOR PRESS MACHINES



Kosmek Factory Automation Systems FACTORY AUTOMATION INDUSTRIAL ROBOT RELATED PRODUCTS Locating

Pin Clamp SWP

High-Power Welding Swing Clamp

WHG

High-Power Welding Link Clamp WCG

Air Flow Control Valve BZW

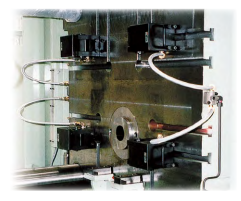
Manifold Block WHZ-MD

General Cautions

Welding Application Related Products

Die Change System for Press Machines

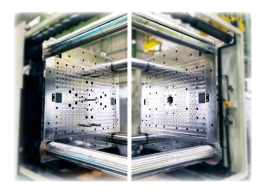
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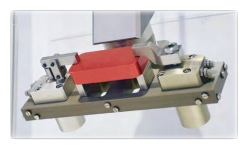
Diecast Clamping Systems FOR DIECAST MACHINES



Kosmek Work Clamping Systems MACHINE TOOL RELATED PRODUCTS



Quick Mold Change Systems FOR INJECTION MOLDING MACHINES



Washing Application Products KOSMEK PRODUCTS FOR WASHING APPLICATION



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For Further Information on Unlisted Specifications and Sizes, Please call us. Specifications in this Leaflet are Subject to Change without Notice.



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