

Quick Die Change Systems

Exclusive and Additional Products

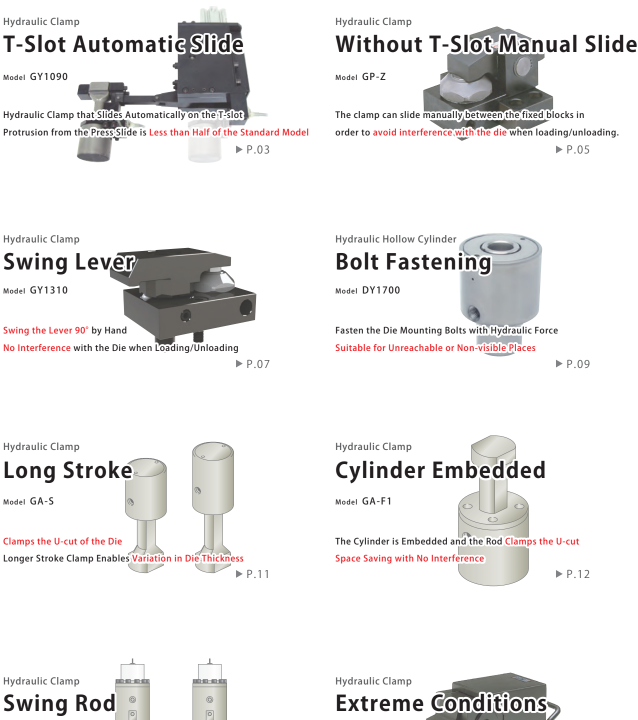
The Best Solutions for Your Needs





KOSMEK Quick Die Change Systems

The Best Solutions for Your Needs



Model GY1400



The Rod Automatically Swings 90° and Clamps the Die The Die Clamps are Automated with the Proximity Switch P.13 Resists Rusting Caused by Mold Lubricant and Dust High Durability Makes it Suitable for Die Cast Machines

Model GB-Y



Clamp

T-Slot Automatic Slide Clamp

Without T-Slot Manual Slide Clamp

Swing Lever

Bolt Fastening Clamp

Long Stro

Clamp

http://www.kosmek.com

This catalog shows just a small portion of KOSMEK products. We have various types of hydraulic and pneumatic products. Please let us know your requirements, and we will make it happen.



Model PV/PW

For Use on Unbalanced Loads of 2-point and 4-point Presses Instant Response Prevents Damage to Presses or Dies

Overload Protector

▶ P.21

▶ P.23



Model PPK



Manual Fastening is not Required, Saving Time and Ensuring Safety ▶ P.19





Cylinder **Embedded** Clamp with Swing Rod



















Robotic Hand Changer

Auto Coupler

Automation of Connecting Circuit

Suitable for Fluid Supply to Moving Bolsters

Pneumatic Double Action

Model SWR

Model **JY**

For Changing Workpiece Transfer Arms in the Automatic Press Line High Accuracy: Within 3 µm, High Rigidity: "0" Backlash, P.25 Long Life: A Million Cycles



High Accuracy Die Locating with a Simple Manual Setup Locating Repeatability: Within $3 \mu m$

▶ P.27



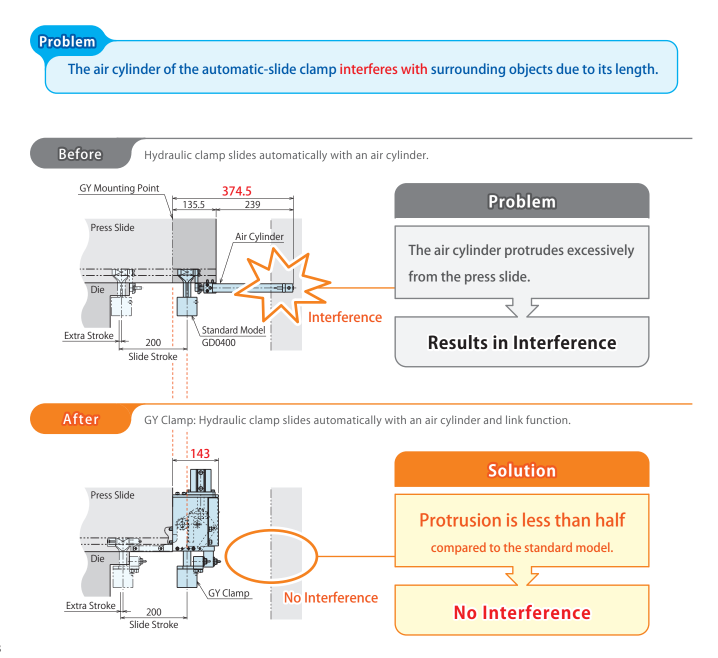
T-Slot Automatic-Slide

Model GY1090



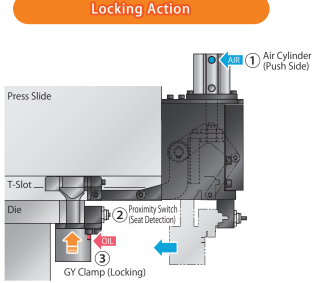
Hydraulic Clamp that Slides Automatically on the T-slot

Protrusion from the Press Slide is Less than Half of the Standard Model





Action Description



- ① Supply air to push side of the air cylinder
- \Rightarrow Clamp moves forward until it contacts with the die.
- ② Proximity switch detects the seating of the die.
- ③ Supply hydraulic pressure.
 - \Rightarrow Clamps the die (U-slot)

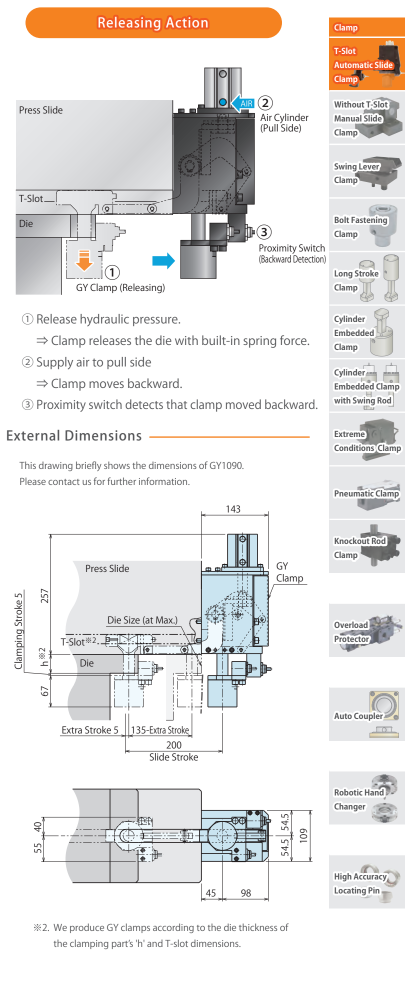
Specifications

Model No.		GY1090	
Clamping Force (Hydraulic Pressure at 24.5 M	g Force (Hydraulic Pressure at 24.5 MPa) kN		
Full Stroke	mm	8	
Clamping Stroke	mm	5	
Extra Stroke	mm	3	
Slide Stroke	mm	200	
Cylinder Capacity (at Full Stroke)	cm ³	13	
Operating Pressure	MPa	24.5	
Maximum Operating Pressure	MPa	27.0	
Withstanding Pressure	MPa	36.8	
Operating Temperature	°C	$0 \sim 70$	
Use Frequency ^{**1}		Less than 20 cycles/day	

Note

%1. Please contact us for more frequent use.

GY1090 is just one example. Other clamping force and slide strokes are available upon request. Please contact us for further information. www.kosmek.com



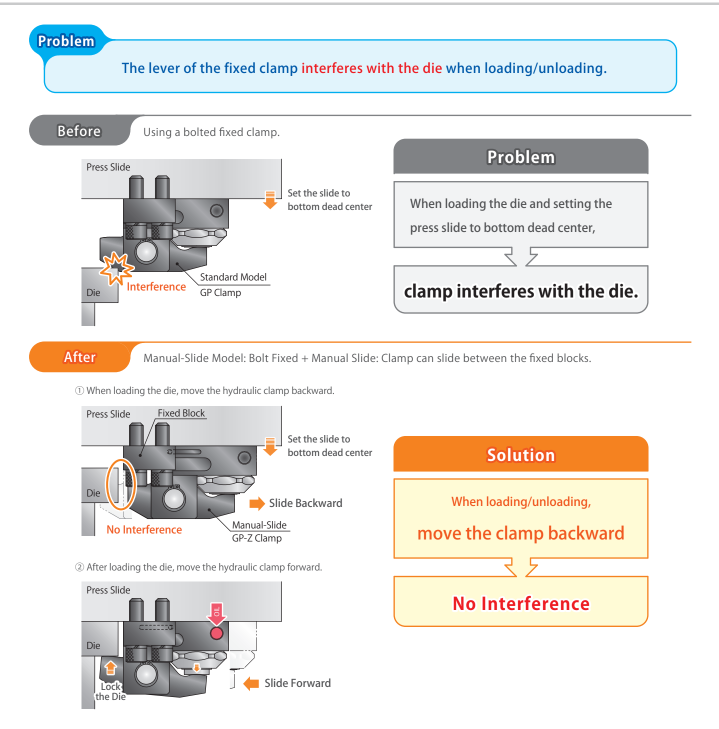
Without T-Slot • Manual-Slide

Model GP-Z



The clamp can slide manually between the fixed blocks

in order to avoid interference with the die when loading.





Clamp T-Slot

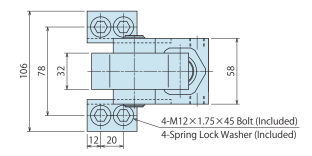
Specifications

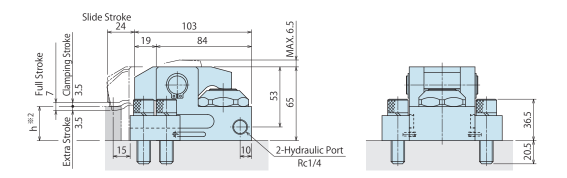
Model No.		GP0100-Z	GP0160-Z	GP0250-Z	GP0400-Z	GP0630-Z	GP1000-Z	GP1600-Z
Clamping Force	kN	9.8	15.7	24.5	39.2	61.7	98	157
Operating Pressure	MPa			24.5 (Fo	r Rated Clam	p Force)		
Maximum Operating Pressure	MPa				27.0			
Withstanding Pressure	MPa	36.8						
Full Stroke	mm	6	7	7	7	8	8	8
Clamp Stroke	mm	3	3.5	3.5	3.5	4	4	4
Extra Stroke	mm	3	3.5	3.5	3.5	4	4	4
Slide Stroke	mm			Ple	ease contact	JS.		
Cylinder Capacity (at Full Stroke)	cm ³	2.5	4.8	7.2	11.9	21.6	34.7	55.2
Operating Temperature	°C	$0{\sim}70$ (V: High temperature option is available for $0{\sim}120^\circ\!C$)						
Use Frequency ^{%1}				Less t	han 20 cycles	/ day		

Note %1.Please contact us for more frequent use.

External Dimensions

This drawing briefly shows the dimensions of GP0250-Z with an option of 24mm slide stroke. Please contact us for other specifications.





2. We produce hydraulic clamps according to the die thickness of the clamping part's 'h' and T-slot dimensions.

This is just one example of the exclusive products we produced in the past. Other sizes and slide strokes are available upon request. We also offer an **automatic slide clamp with air cylinder**. Please contact us for further information. www.kosmek.com









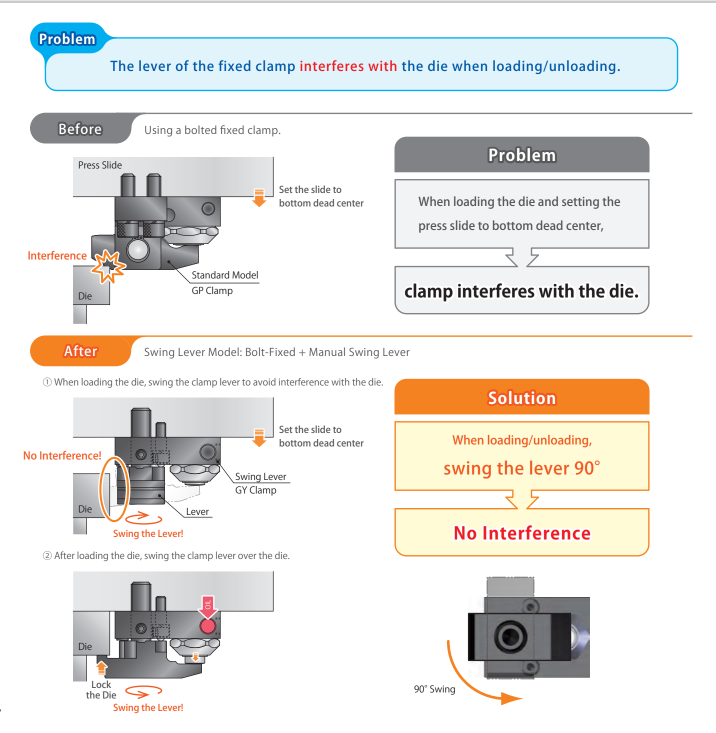
Swing Lever

Model GY1310



Swing the Lever 90° by Hand

No Interference with the Die when Loading/Unloading





Specifications

Model No.	GY1310-35	
Clamping Force (Hydraulic Pressure at 24.5 M	Pa) kN	39.2
Full Stroke	mm	8
Clamping Stroke	mm	5
Extra Stroke	mm	3
Cylinder Capacity (at Full Stroke)	cm ³	13
Minimum Operating Pressure	MPa	4
Maximum Operating Pressure	MPa	24.5
Withstanding Pressure	MPa	36.8
Operating Temperature	°C	$0 \sim 70$

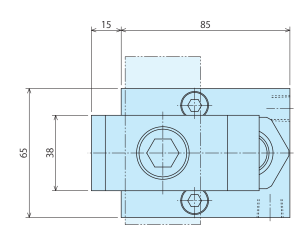
Note

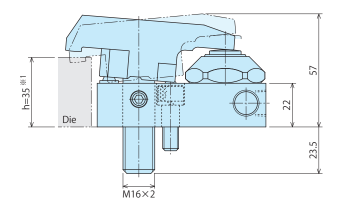
1. Clamping force graph shows the calculated value.

External Dimensions

Notes

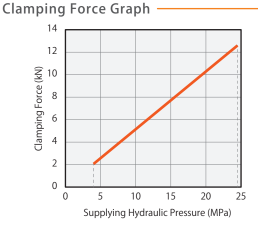
- 2. This drawing briefly shows the dimensions of GY1310-35. Please contact us for more detailed dimensions.
- 3. This drawing shows the released position.
- 4. Lever swings 90° both left and right.





%1. We produce hydraulic clamps according to the die thickness of the clamping part's 'h' and T-slot dimensions.







Hydraulic Hollow Cylinder

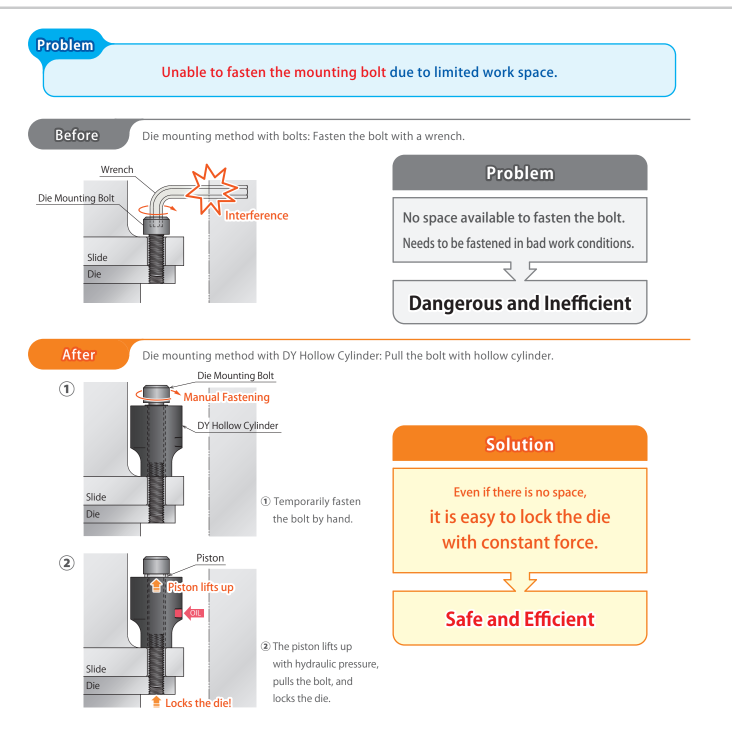
Bolt Fastening

Model DY1700



The Solution to Bad Work Conditions and Limited Space

Refastening of the Die Mounting Bolt is not Required





T-Slot Automatic Slide Clamp

Without T-Slot Manual Slide Clamp

Swing Lever

Clamp

Bolt Fa

Clamp

Long Strok

Cylinder Embedded Clamp

Cylinder

Extreme

Embedded Clamp

Conditions Clamp

Pneumatic Clamp

Knockout Rod Clamp

Overload Protector

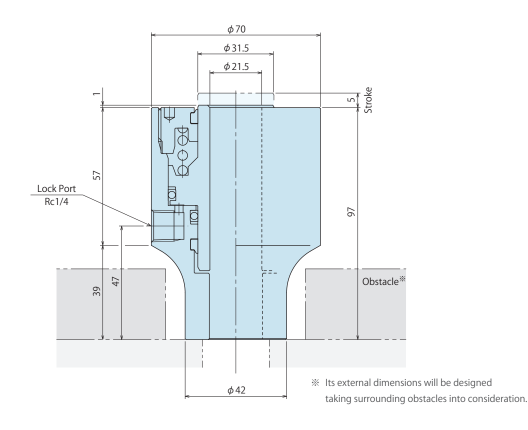
Auto Coupler

with Swing Rod

Specifications

Model No.		DY1700
Cylinder Output Force (Hydraulic Pressure at	25.0MPa) kN	40.0
Stroke	mm	5
Effective Area	cm ²	16.8
Maximum Operating Pressure	MPa	25.0
Withstanding Pressure	MPa	37.5
Cylinder Capacity	cm ³	32.4
Return Spring Force	kN	$0.39 \sim 0.45$
Operating Temperature	°C	$0 \sim 70$

External Dimensions



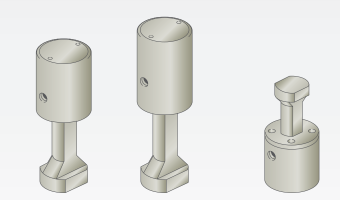
DY1700 is just one example of the exclusive products we produced in the past. Special specifications of the cylinder output force, bolt size and external dimensions are available. **Thinner type** with equivalent force is also available. Please contact us for further information. www.kosmek.com





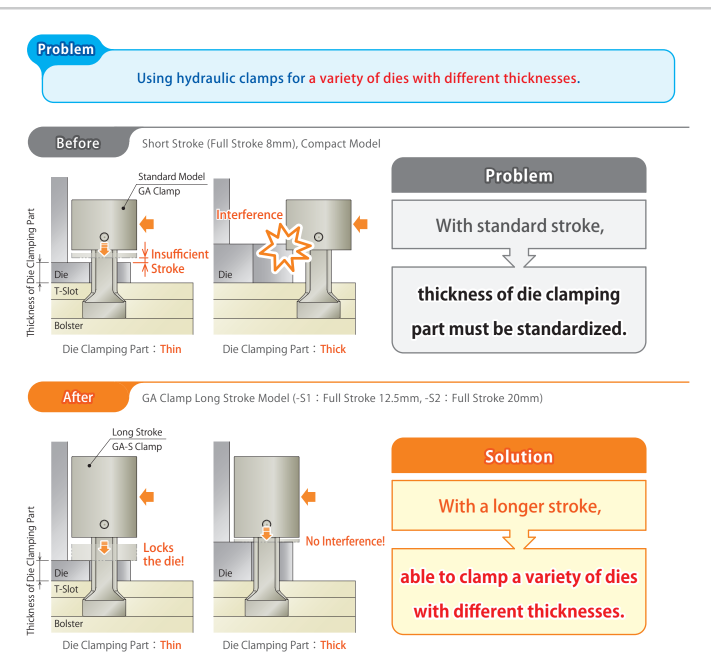
Long Stroke Model GA-S

Cylinder Embedded

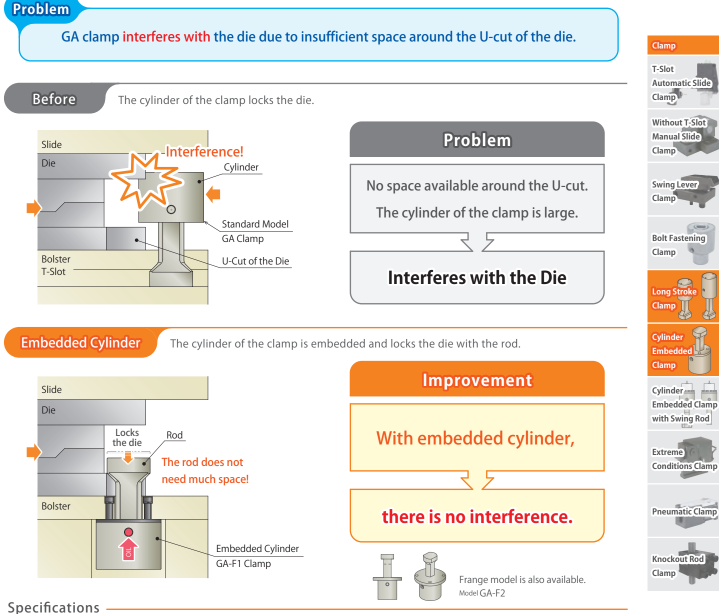


Clamps the U-cut of the Die

Longer Stroke Clamp Enables Variation in Die Thickness







				Long St	troke (GA	□-S1、G	A□-S2)			Embe	dded Cyl	inder (GA	.□-F1)	0
Model No.		GA0100	GA0160	GA0250	GA0400	GA0630	GA1000	GA1600	GA2500	GA0250	GA0400	GA0630	GA1000	Overloa
		-S1(-S2)	-S1(-S2)	-S1(-S2)	-S1(-S2)	-S1(-S2)	-S1(-S2)	-S1(-S2)	-S1(-S2)	-F1	-F1	-F1	-F1	Flotecto
Clamping Force (Hydraulic Pressure at 24.5	MPa) kN	9.8	15.7	24.5	39.2	61.7	98	157	245	24.5	39.2	61.7	98	
Full Stroke	mm				-S1:	12.5						3		
Full Stroke	mm				-S2:2	20						5		
Clamping Stroke		-S1:10.5				-S1: 9.5						5		Auto Ca
Clamping stroke	mm	-S2:18				-S2:17						2		Auto Co
Extra Stroke	mm	2				3						3		
Operating Pressure	MPa						24	1.5						
Maximum Operating Pressure	MPa						27	7.0						
Withstanding Pressure	MPa						36	5.8						
Operating Temperature	°C						0 ~	- 70						Robotic
Use Frequency ^{*1}						Le	ss than 20) cycles/c	lay					Change

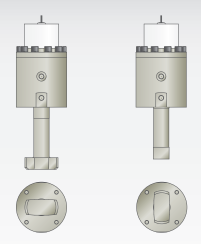
Note %1. Please contact us for more frequent use.

We offer a wide range of options for the GA clamp. Please visit our website (www.kosmek.com), view the complete catalog (Catalog No.QDCS20 -- -- -GB), or contact us for more details on specifications and dimensions.



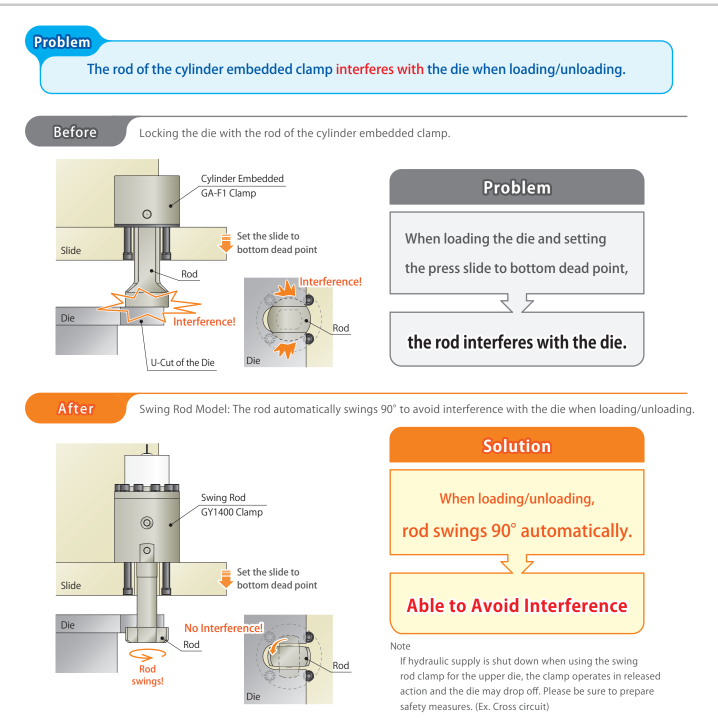
Swing Rod

Model GY1400



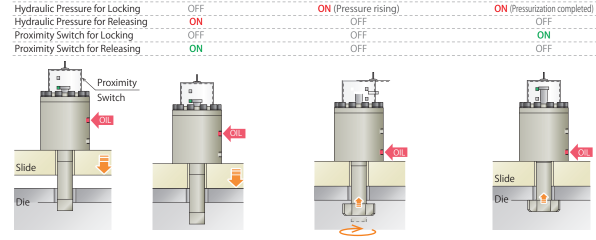
The Rod Automatically Swings 90° and Locks the Die

The Die Clamps are Automated with the Proximity Switch





Action Description



Released Condition

Set the slide to bottom dead center.

Swings 90° as it Strokes After swing action is completed,

it starts locking the die.

Clamped Condition Die clamping is completed.



Clamp





Long Strok Clamp

Cylinder Embedded Clamp



















*2. We produce the hydraulic clamp based on the thickness of the die clamping part's 'h' and slide dimensions.

GY1400 is just one example of products we have produced in the past. Please contact us for GY clamps with other specifications and dimensions. www.kosmek.com

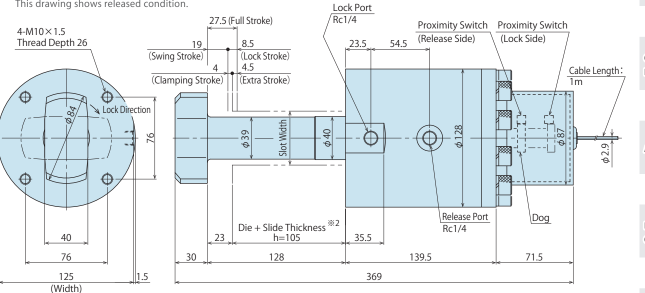
Specifications

Model No.			GY1400
Clamping Force (H	lydraulic Pressure at 24.5	MPa) kN	100
Cylinder Area f	or Locking	cm ²	44.2
Full Stroke		mm	27.5
Swing Stroke (90°)	mm	19
Lock Stroke		mm	8.5
Swing Angle A	ccuracy		90°±3°
Cylinder	For Locking	cm ³	121.5
Capacity	For Releasing	cm ³	149.1
Operating Pressure N			24.5
Operating Temperature °C			$0 \sim 70$
Use Frequency	, **1		Less than 20 cycles/day

Note %1. Please contact us for more frequent use.

External Dimensions

This drawing shows released condition.



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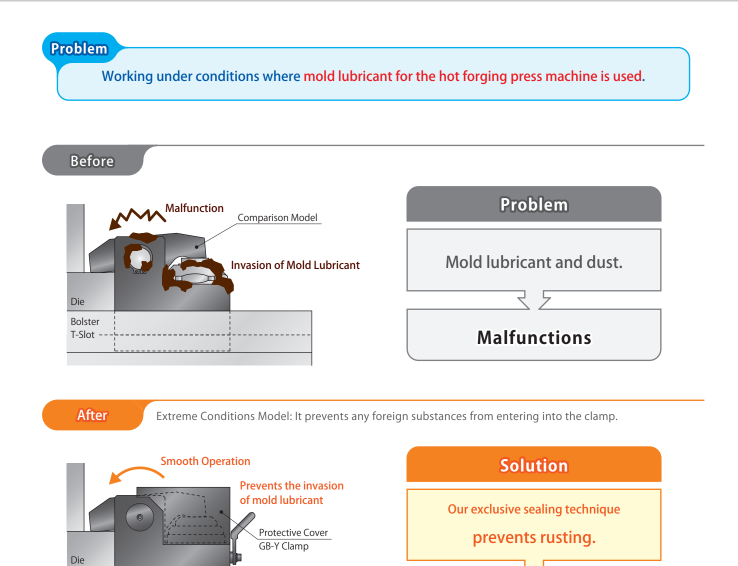
Extreme Conditions

Model GB-Y



No Malfunction

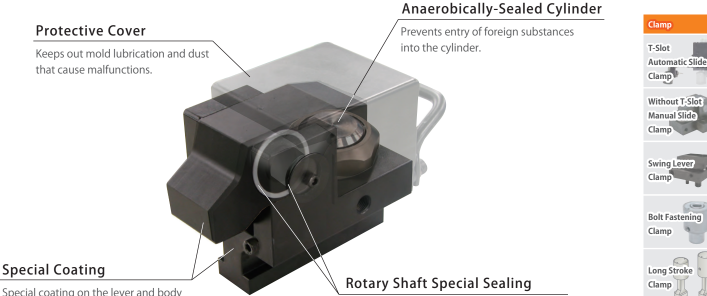
Resists Rusting Caused by Mold Lubricant and **Dust** High Durability Makes it Suitable for Diecast Machines



Bolster T-Slot



Features



Special coating on the lever and body prevents rust caused by mold lubricant.

Two kinds of sealings prevent malfunctions mainly caused by mold lubricant and dust. Special sealings also ensure proper operation by keeping the rotary shaft free of rust.

Specifications

Model No.	1odel No.		GB0630-Y	GB1000-Y	GB1600-Y		
Clamping Force (Hydraulic Pressure at 24.5 M	Pa) kN	32.3	50.0	93.1	137		
Clamping Capacity (Hydraulic Pressure at 24.5 MPa)	^{**1} kN	39.2	61.7	98.0	157		
Full Stroke	mm	7	8	8	8		
Clamping Stroke	mm	2	2	2	2		
Extra Stroke	mm	5	6	6	6		
Cylinder Capacity (at Full Stroke)	cm ³	9.7	17.5	32.5	48.1		
Operating Pressure	MPa		24	4.5			
Maximum Operating Pressure	MPa		22	7.0			
Withstanding Pressure	MPa	36.8					
Operating Temperature	°C	0~120					
Use Frequency ^{*2}			Less than 2	0 cycles/day			

Notes %1. Clamping capacity indicates the force that applies opposite to the mold releasing force.
%2. Please contact us for more frequent use.

We offer a wide range of options for the extreme conditions clamp. Please visit our website (www.kosmek.com), view our catalog or contact us for detailed specifications and external dimensions.



Cylinder

Clamp

Extr

Embedded

Cylinder

Embedded Clamp with Swing Rod

Pneumatic Clamp

Knockout Roc



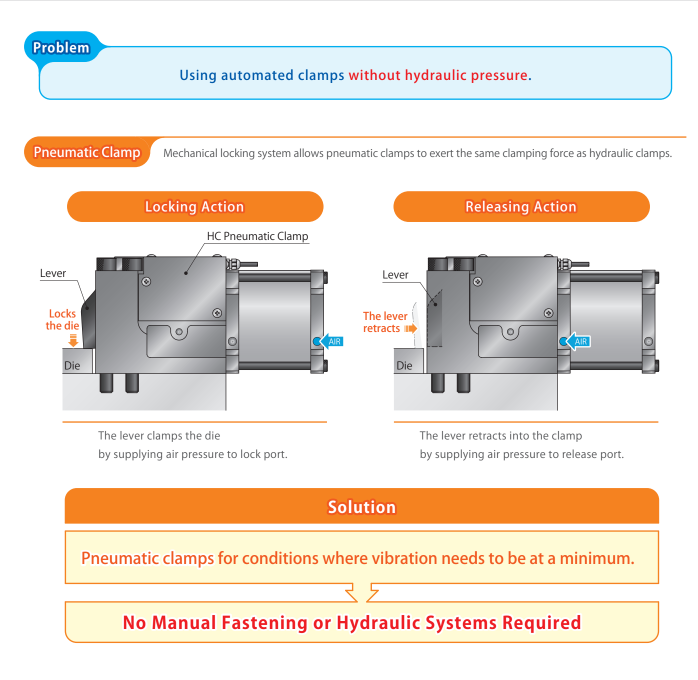






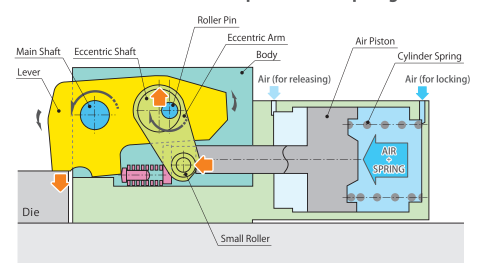
The Same Force as a Hydraulic Clamp, Even with Air Pressure

Suitable for Environments where Low Vibration is Needed





Exert the same clamping force as hydraulic clamps with mechanical lock + air pressure + spring force.



Spring force maintains locking of the die even when air pressure is cut off.

Specifications

Model No.			HC0102	HC0162	HC0253	HC0403	HC0633	HC1003	HC1603	HC2503
Clamping Fo	orce	kN	9.8	15.7	24.5	39.2	61.7	98	157	245
Retaining	Air Pressure at 0.39 MPa	kN	9.8	15.7	24.5	39.2	61.7	98	157	245
Force	Air Pressure at 0 MPa	kN	2.9	5.9	7.8	11.8	17.6	26.5	40.9	65
Clamping	Air Pressure at 0.49 MPa	kN	7.8	13.7	19.6	31.4	48	75.5	124	190
Force	Air Pressure at 0.39 MPa	kN	6.9	11.8	16.7	26.5	41.2	63.7	104	160
1 orce	Air Pressure at 0 MPa	kN	2	2.9	4.9	6.9	9.8	14.7	23.5	35
Full Stroke	n	nm	2	2	2.1	2.3	2.6	2.8	3	3.3
Clamping St	roke n	nm	1	1	1	1.1	1.2	1.2	1.2	1.3
Extra Stroke	n	nm	1	1	1.1	1.2	1.4	1.6	1.8	2
Air Cylinder	For Locking c	m ³	56	94	144	259	444	773	1334	2468
Capacity	For Releasing c	m ³	52	88	135	244	416	729	1262	2346
Normal (Recommended) MPa		1Pa	0.49							
Air Pressure	Minimum N	1Pa				0.	39			
Operating T	emperature	°C	0~70							
Use Frequer	ncy ^{*1}					Less than 2	0 cycles/day			

Note %1. Please contact us for more frequent use.

We also offer pneumatic auto-sliding T-slot clamps. Please visit our website (www.kosmek.com), view our catalog or contact us for more detailed specifications and external dimensions.





Changer



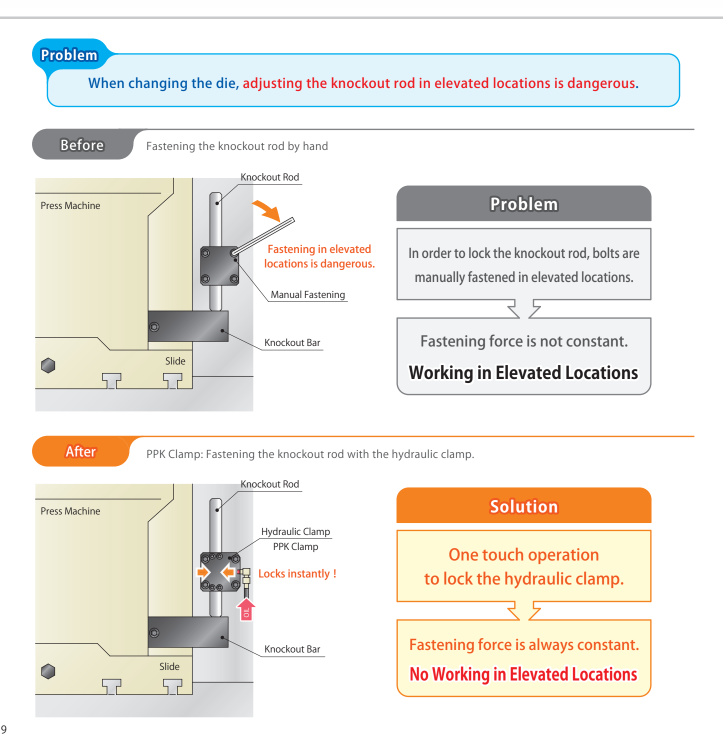
For Knockout Rod

Model PPK



Fasten the Knockout Rod with Hydraulic Force

Manual Fastening is Not Required, Saving Time and Ensuring Safety





Clamp T-Slot Automatic Slide Clamp

Without T-Slot Manual Slide Clamp

Swing Lever Clamp

Bolt Fastening

Clamp

Long Str

Cylinder

Clamp

Embedded

Cylinder

Extreme Conditions Clamp

Embedded Clamp

Pneumatic Clamp

with Swing Rod

Specifications

Model No.		PPK11A0	PPK15A0	PPK20A0	PPK30A0		
Press Machine Capacity	ton	110	150	200	300		
Withstanding Knockout Force **	¹ ton	2.8	3.8	5.0	7.5		
Extra Stroke	mm		1				
Cylinder Capacity (for Locking)	cm ³	2.3	3.3	3.7	5.4		
Operating Pressure	MPa		24	.5			
Maximum Operating Pressure	MPa		27	.0			
Withstanding Pressure	MPa	36.8					
Operating Temperature	°C	0~70					
Use Frequency ^{*2}			Less than 20) cycles/day			

Notes

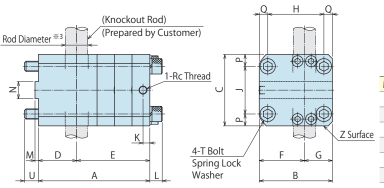
- 1. Please use 2 clamps per press machine.
- 2. Knockout rod is not included.
- %1. Withstanding knockout force is the rated value when using 2 clamps. It varies according to friction coefficient of knockout rod. (Material of Knockout Rod: S45C, in a dried condition)
- %2. Please contact us for more frequent use.

External Dimensions

Drawings shown are PPK11A0, PPK15A0, and PPK20A0.

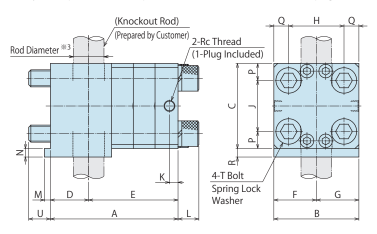
Drawings indicate when the product is set on the left side as seen from the front of press machine.

When setting it on the right side, Z surface should be top side.



Drawing shown is PPK30A0.

There are two hydraulic ports and both of them can be used for supplying hydraulic pressure. Unused port should be covered with an attached plug.



Note

%3. Rod diameter is adjustable to each maker's knockout rod.

					(mm)
	Model No.	PPK11A0	PPK15A0	PPK20A0	PPK30A0
	А	105	131	124	150
	В	81	86	102	100
ice	С	72	84	90	100
	D	40	45	45	45
	E	65	86	79	105
	F	45	53	61	50
	G	36	33	41	50
	Н	61	66	75	65
	J	48	56	60	60
	К	8	8	10	10
	L	14.5	14.5	19.5	24.5
	М	4	4	7	7
	Ν	18	20	20	10
	Р	12	14	15	20
	Q	10	10	13.5	17.5
	R	-	-	-	10
	Т	M12×1.75×125	M12×1.75×150	M16×2×150	M20×2.5×180
	U	17.5	16.5	22.5	25.5
	Rc Thread	Rc1/8	Rc1/8	Rc1/4	Rc1/4



Overload



Robotic Ha

Change



Please contact us for further information. www.kosmek.com



Overload Protector

Multi-Load Model

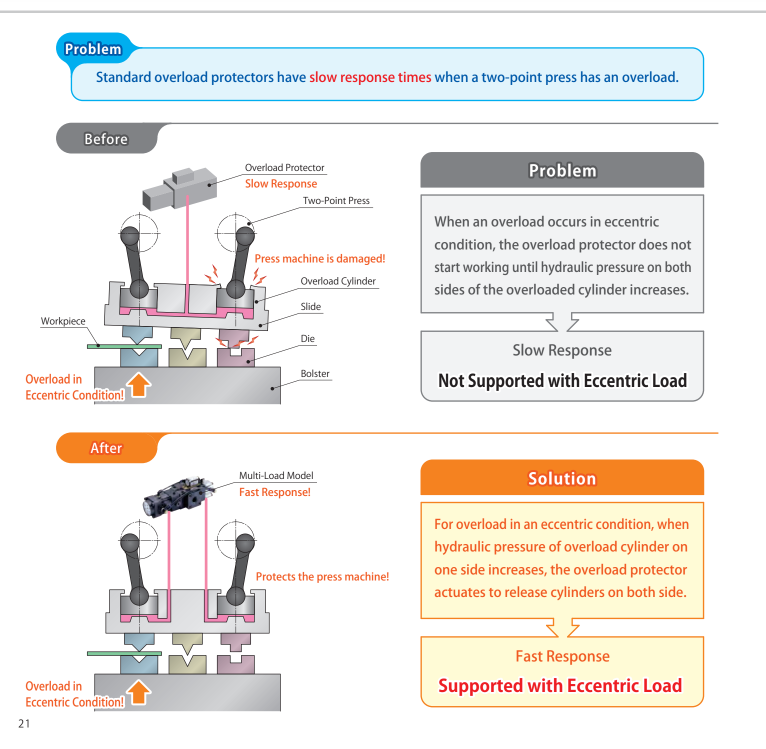
Model PV (Pneumatic)

Model PW (Spring)



For Use on Unbalanced Loads with 2-point and 4-point Presses

Instant Response Prevents Damage to Presses or Dies





Clamp

T-Slot Automatic Slide Clamp

Without T-Slot

Manual Slide Clamp

Swing Lever Clamp

Overload Protector

Overload protector detects sudden increases in hydraulic pressure in the overload cylinder within the press slide, releasing hydraulic oil instantly in order to protect the press machine and sends an emergency stop signal to the press machine.

Features

• Compact • Light Weight

• A Wide Variety

Available for various size presses from small presses (200kN) to large presses (20000kN).

• High Stability

The accuracy of the press machine is maintained with a high pre-load in the overload cylinder.

Malfunction Prevention

Pressure regulating valve prevents malfunction caused by the rising temperature of hydraulic oil during press operation.

• High Accuracy

Even if the amount of overload increases, the operating accuracy of overload protector remains within 10% and repeatability is better than $\pm 3\%$.

Shock Tolerance

Shock tolerance of the switch is more than 70G.

Simple Setting

Pressure setting of overload is simple and accurate.

Easy to Recover

After removing the cause of an overload, hydraulic pressure will be charged in the overload cylinder by supplying air pressure and the overload protector starts again.

Please contact us for further information on specifications and external dimensions. www.kosmek.com





















Auto Coupler

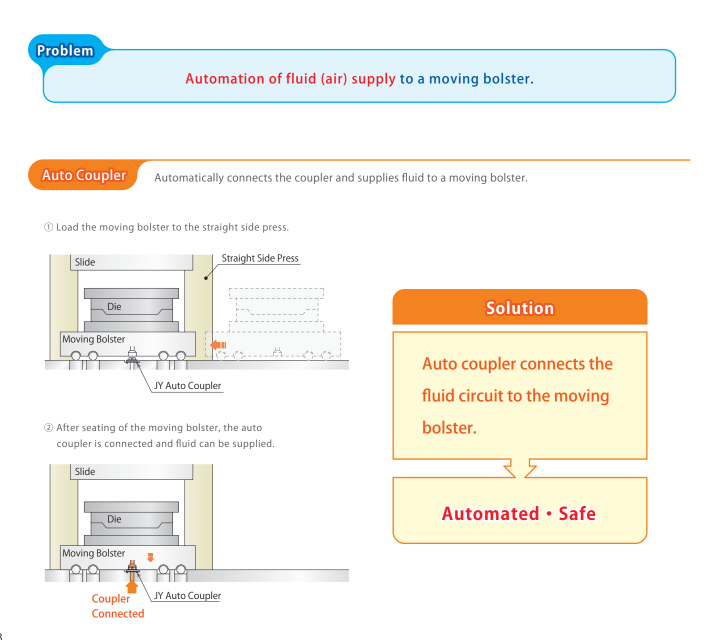
Air Supply

 $\mathsf{Model}\;JY$



Automation of the Connecting Circuit

Suitable for Fluid Supply to Moving Bolsters



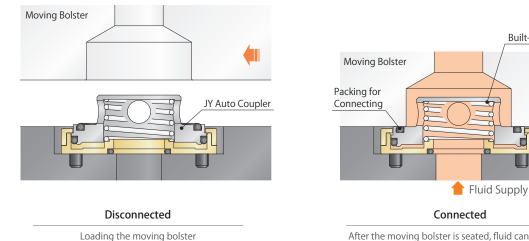


Clamp

Built-in Spring

•

Action Description



After the moving bolster is seated, fluid can be supplied. The seals at the connection point adhere to the bolster and prevent leakage.

Specifications

Model No.	Model No.					
Operating Pressure			MPa	max.1		
Withstanding Pressu	ire		MPa	1.5		
Minimum Passage A	rea		mm ²	380		
Allowable Offset			mm	±1		
Allowable Angle				0.3°		
Operating Temperat	ure		°C	$0 \sim 70$		
Usable Fluid				Air		
	Operating	1	MPa	3.35		
Reaction Force kN	Operating	0.7	MPa	2.36		
	Pressure	Р	MPa	3.29×P+0.06		

Notes

1. Do not connect or disconnect the auto coupler when pressurizing (or when pressure remains).

2. Do not connect the auto coupler when foreign substances such as cutting chips get onto the connecting surface.

The above is just one example of our exclusive products. External dimensions are determined according to the arrangement of each press machine. We also offer auto couplers for other types of fluids. Please contact us for further information. www.kosmek.com











Robotic Hand Changer

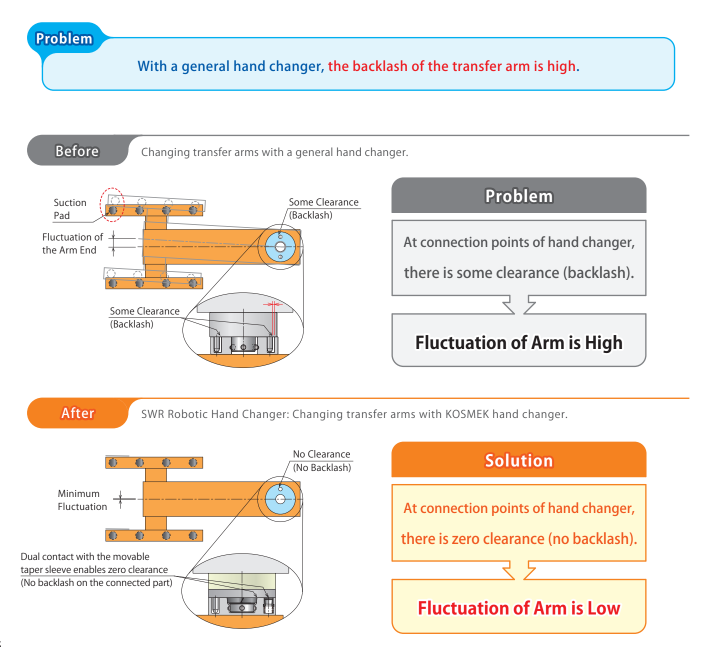
Pneumatic Double Action

Model SWR

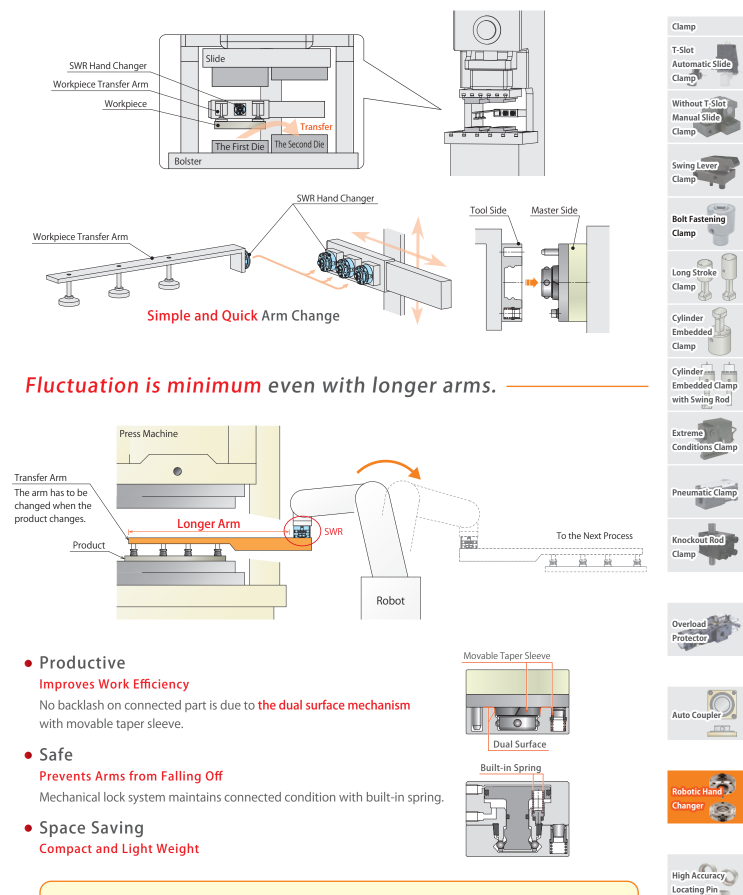


For Changing Workpiece Transfer Arms in the Automatic Press Line

High Accuracy: Within 3 µm, High Rigidity: "0" Backlash, Long Life: A Million Cycles







Time Reduction in Changing Transfer Arm

Allowable weight is 3~120kg with seven body sizes. A variety of electrodes are available as an external option.

Please visit our website (www.kosmek.com) or view our catalog for further information.

Screw Locator

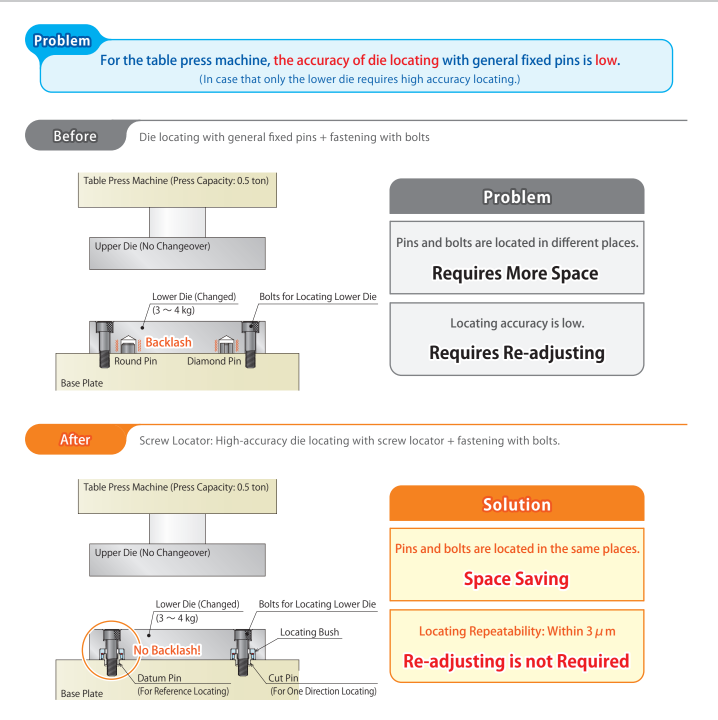
High-Accuracy Locating

Model VXF



High-Accuracy Die Locating with a Simple Manual Setup

Locating Repeatability: Within 3μ m





Clamp T-Slot Automatic Slide Clamp

Without T-Slot Manual Slide Clamp

Swing Lever

Bolt Fastening Clamp

Long Stro Clamp

Cylinder Embedded Clamp

Cylinder

Extreme Conditions Clamp

Embedded Clamp with Swing Rod

Pneumatic Clamp

Knockout Rod

Clamp

Clamp

Specifications

Model No.		VXF0060	VXF0080	VXF0100	VXF0120			
Locating Repeatabi	lity mm	0.003						
Stroke	mm	0	.2	0	.3			
Max. Loading	Horizontal Mounting	300	400	500	600			
Weight kg	Vertical Mounting	60	80	100	120			
Min. Required Tighte	ening Force ^{⊗1} kN	1.2	1.3	1.5	1.8			
Tightening Procedu	ire		Datum Pin (VXF-PD)	\rightarrow Cut Pin (VXF-PC)				
Operating Tempera	ture ℃		0~70					
Mass	Locating Pin	4	5	10	15			
g Locating Bush		10	11	22	36			

Notes

1. This product is used only for locating and does not have a clamping function (Clamping force is the tightening force of bolts). Tightening force is required for locating with this product.

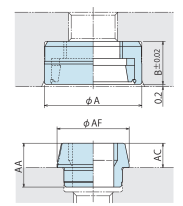
Dimensions

%1. Indicates the required tightening force (pressing force) per locating nut.

Structure

This figure shows connected condition.

locating pin (datum pin/cut pin) and locating bush.



				(mm)
Model No.	VXF0060	VXF0080	VXF0100	VXF0120
А	18 +0.033 +0.020	20 +0.033 +0.020	25 ^{+0.033} +0.020	30 +0.033 +0.020
В	8.3	8.8	10.8	12.8
AA	8.5	9	11	13
AC	4.5	5	6	7
AF	12.8	14.8	18.6	22.2









Model WVS



We also offer all-automated high-power pneumatic products for high-accuracy locating. Clamping force is 4~16kN with four available body sizes.

High-Power Pneumatic Pallet Clamp

Please contact us for further information. www.kosmek.com

Product Line-Up

We manufacture a wide range of clamping systems and components. Feel free to contact us.





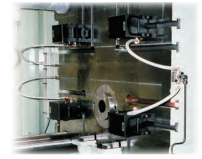
QUICK DIE CHANGE SYSTEMS

Kosmek Quick Die Change Systems are a cost effective way to improve the working environment, allow diversified and small-lot production, and reduce press down time. Available for a wide range of machines from large size transfer-presses to smaller high speed presses.



QUICK MOLD CHANGE SYSTEMS

Automatic clamping systems have reduced mold change times and increased production efficiency for plastics manufactures in a multitude of industries. We offer a variety of clamping options including hydraulically powered clamps, pneumatic clamps with a force multiplying mechanism, and magnetic clamping systems.



DIECAST CLAMPING SYSTEMS

Kosmek Diecast Clamping Systems (KDCS) enable stable die clamping for die casting and magnesium molding machines that are subjected to severe conditions caused by exposure to mold release agents and high temperature.



KOSMEK WORK CLAMPING SYSTEMS

Our clamping system enables boltless automation making loading and unloading workpieces easier. The non-leak valve enables the use of hydraulic source and fixtures in a disconnected condition after locking (clamping action).



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FOR FURTHER INFORMATION ON UNLISTED				

 FOR FORTHER INFORMATION ON UNLISTED SPECIFICATIONS AND SIZES, PLEASE CALL US

 SPECIFICATIONS IN THIS LEAFLET ARE SUBJECT TO CHANGE WITHOUT NOTICE.



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