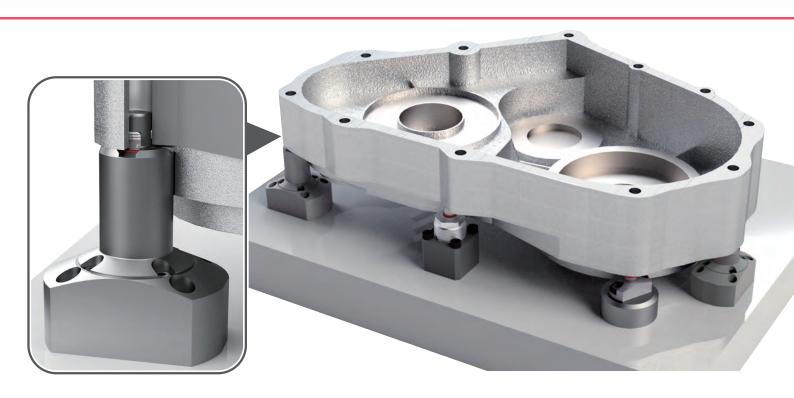
# **Hydraulic Hole Clamp**

Model SFB NEW
Model SFC

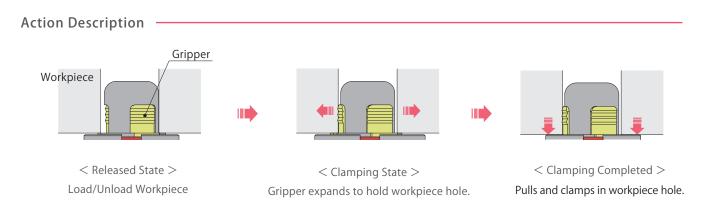


Gripper expands and pulls workpiece down.

PAT.



# Gripper expands and pulls workpiece down.



### **Advantages**

### To Workpiece

- Zero interference with 5 faces except clamping face.
- Possible to use standard length tool which provides for better machining accuracy.
- Possible to enhance cutting parameters which leads to shorter cycle times.
- Elimination of multiple setups provides better machining process and zero setup time.

### To Machining Equipment

- Fixture could be extremely downsized.
- · Turn-table could be downsized.
- The movement of tool could be shorten.

· Machining line is kept small and simple.

· For saving weight of fixture.

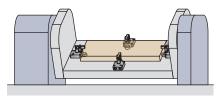
To Machining Line

shorter cycle times.

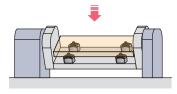
- Machining equipment could be more simple.
- Good design for easy flow of chips and reduction in coolant usage.

• 5-face machining makes it possible to put process together.

· Possible to enhance cutting parameters which allows for



<Before> Clamping around the Workpiece



<After> Using the Hole Clamps



<Before> Large Machining Centers and Long Machining Lines





< After> Smaller Machining Centers and Shorter Machining Lines **NEW** Model SFC Model SFB → P.397 → P.373 **Double Action Double Action** Classification Standard Model Offset Model Seating heights available in 5mm increments Avoids interference with workpiece. **Features** 

High-Power Series

**Pneumatic Series** 

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

SFB SFC

Swing Clamp LHA LHC LHS LHW

LG/LT TLA-2 TLB-2 TLA-1 Link Clamp

LKC LKW LJ/LM TMA-2 TMA-1

Work Support LD LC TNC TC

Air Sensing Lift Cylinder LLW

Linear Cylinder / LL LLR LLU

> DP DR DS DT

Block Cylinder DBA/DBC

Centering Vise FVA FVD

FVC Control Valve

BZL BZT BZX/JZG BZS

Pallet Clamp

VS/VT

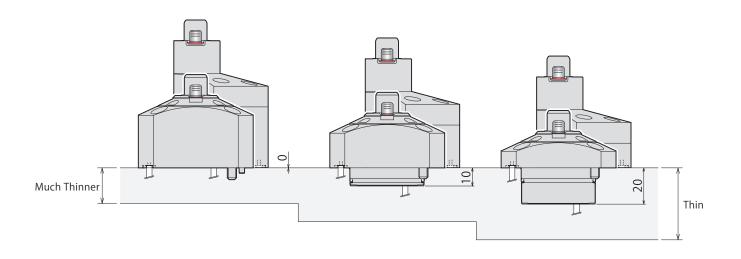
Expansion Locating Pin

VFJ/VFK Pull Stud Clamp

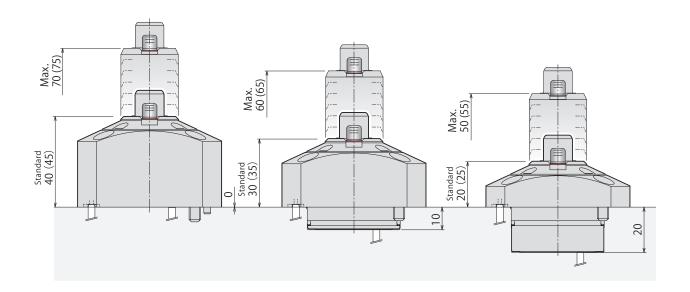
FΡ FQ

# More Flexible Fixture Design with KOSMEK Hole Clamp

• Variable Mounting Dimensions to Suit the Process Select appropriate mounting dimension according to the plate thickness.

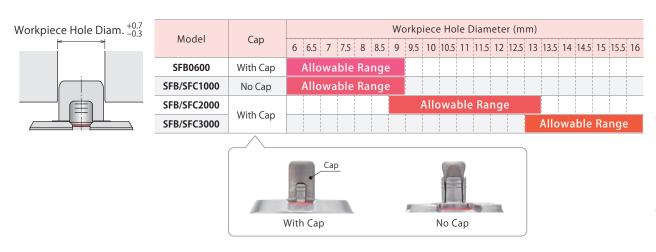


• Seating Surface Height to Suit Variety of Work
Level the height in 5mm increments according to the phase of workpiece seating surface.



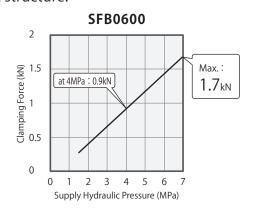
# Hole Diameter to Suit Variety of Work

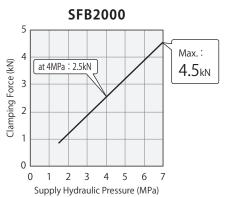
In order to suit different hole diameters and tolerances, hole diameters can be specified in 0.5mm increments.

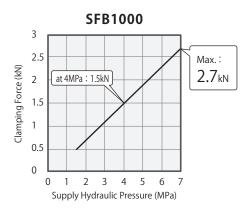


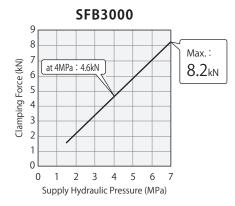
# More Powerful and Stable Clamping Force

The secure sequential operating structure provides reliable clamping force with a simple circuit structure.









Hydraulic Unit

Manual Operation
Accessories

High-Power

**Pneumatic Series** 

Hydraulic Series
Valve / Coupler

Cautions / Others



Swing Clamp

LHA

LHC

LHS

LHW

LG/LT

TLA-2

TLB-2

TLA-1

Link Clamp

LKA

LKC

LKW

LJ/LM

TMA-2

TMA-1

Work Support

LD

LC

TNC

TC

Air Sensing
Lift Cylinder

LLW

Linear Cylinder /

Compact Cylinder

\_\_\_\_LL

LL
LLR
LLU
DP
DR
DS
DT

Block Cylinder

DBA/DBC

FVA
FVD
FVC

Control Valve

BZL BZT BZX/JZG BZS

Pallet Clamp VS/VT

Expansion Locating Pin VFL/VFN VFJ/VFK

Pull Stud Clamp

FP

# More Safe Operation and Long Operating Life with KOSMEK Hole Clamp

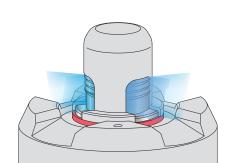
Cap Structure Available in Any Condition

### NFW

For Body Size: Type 06

Applicable Hole

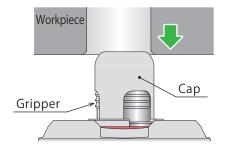
Diameter  $\phi 6 \sim (SFB)$ 



\* SFB/SFC1000 does not have the cap.

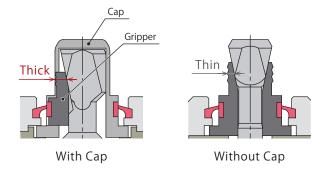
### Effective air purging

Small clearance leads to effective air purging. It prevents cutting chips and coolant from entering inside the hole clamp.
50% of air flow consumption compared to our previous model.



# Protects gripper when loading workpiece

Cap protects gripper.
Workpiece does not hit gripper when loading and unloading.



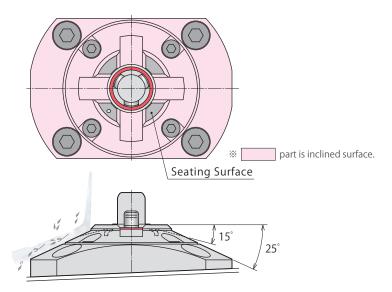
### Thicker Gripper, Longer Life

No degradation in performance even after

1 million cycles\* internal tests on
A2017 aluminum workpieces.
(\*\* 500,000 cycles test on SCM435 thermal refined steel)

# Pursuing Good Design for Cutting Chips

Having smaller seating surface and wide sweep area on the flange enables easy flow of cutting chips and reduction in coolant usage.

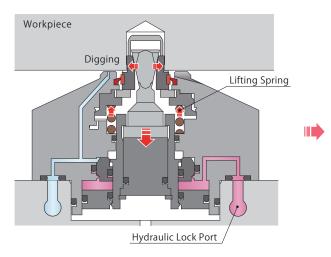


# Secure Clamp Action Out of Sight

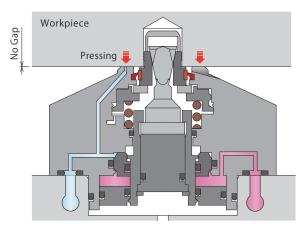
Built-in spring grips workpiece strongly and pulls it in.

There is no effect by the temperature and/or amount of oil.

Gripper expands.



Pulls on to seating surface.



High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

SFB

Swing Clamp

LHA

LHC

LHS

LHW

LHW
LG/LT
TLA-2
TLB-2
TLA-1
Link Clamp

LKC LKW LJ/LM

TMA-2
TMA-1
Work Support

LD LC TNC TC

Air Sensing Lift Cylinder LLW

Linear Cylinder / Compact Cylinder

LL
LLR
LLU
DP
DR
DS

DT

Block Cylinder

DBA/DBC

Centering Vise FVA

FVD FVC Control Valve

BZL BZT

BZX/JZG BZS

Pallet Clamp VS/VT

Expansion Locating Pin

VFL/VFN

VFJ/VFK

Pull Stud Clamp

FP

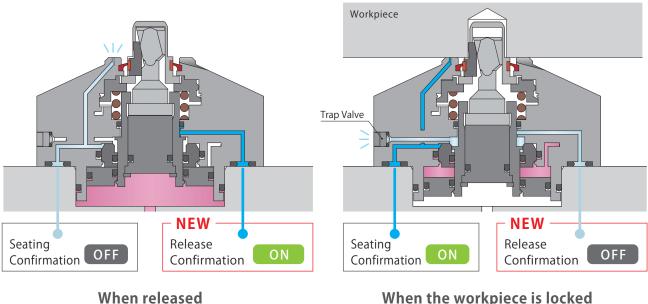
FQ Customized Spring Cylinder

# More Safe Operation and Long Operating Life with **KOSMEK Hole Clamp**

Clamp action detecting function is in standard

Seat check confirmation and release-end confirmation allow to check the movement of the workpiece. Suitable for automated production line.

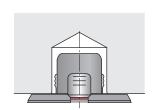
**\*SFC** does not have the release-end confirmation.



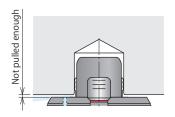
When the workpiece is locked

## Abnormality Detection for Unpredictable Troubles

Anomaly detection for unpredictable trouble. It can be used in automated line.



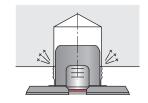
The workpiece with larger hole diameter than specification.



The workpiece is floated more than pulling stroke. (Seating Error)



Rod breakage due to transportation.



Workpiece loading error due to gripper release malfunction.



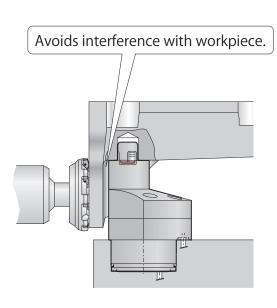
# Offset Model

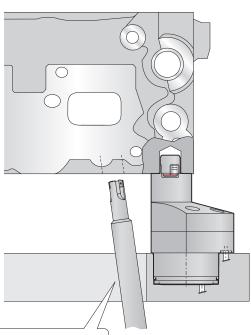


### Hydraulic Hole Clamp Offset Model

### Model SFC

The offset model allows for machining with no interference of workpieces, fixtures, tools, etc. when there is interference by using the standard SFB model.





Avoids tool interference for backside machining.

**Pneumatic Series** 

High-Power Series

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Swing Clamp

LHA LHC LHS LHW LG/LT

TLA-2 TLB-2 TLA-1

Link Clamp

LKC LKW LJ/LM TMA-2

TMA-1

Work Support LD LC TNC

TC Air Sensing Lift Cylinder

LLW Linear Cylinder /

> LL LLR LLU DP DR DS

DT Block Cylinder DBA/DBC

Centering Vise

FVA FVD FVC

Control Valve BZL

BZT BZX/JZG BZS

Pallet Clamp VS/VT

Expansion Locating Pin

VFJ/VFK

Pull Stud Clamp FP

FQ Customized

Spring Cylinder DWA/DWB

# Hydraulic Hole Clamp

Model SFB

Low Pressure (1.5~7MPa)

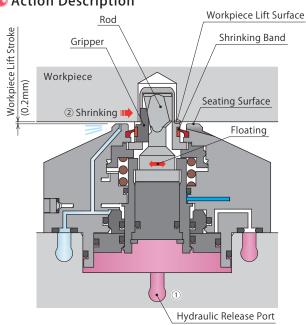
Many Varieties

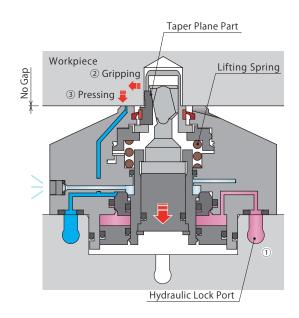


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Action Description





# Valve for Incomplete-Clamping Detection Exhausted by Trap Valve Trap Valve Piston

### Released State

- ① Hydraulic pressure is supplied to the release port.
- ② The rod is lifted up and the gripper retracts. (For workpiece lifting option, there is a gap between workpiece bottom surface and seating surface.) When releasing is completed, the release confirmation sensor turns ON.

Hydraulic Pre	essure Switch	Seating Confirmation	Release Confirmation
Release Pressure	Lock Pressure	(Air Sensor)	(Air Sensor)
ON	OFF	OFF	ON

### Locked State

- ① Hydraulic pressure is supplied to the lock port.
- ② The rod descends and the gripper expands along the taper plane. (Since the gripper is lifted by spring force, it does not pull down.)
- 3 When pulling force exceeds the spring force for lift up, pulling force works after the gripper digs into workpiece. Then, it presses workpiece onto seating surface. (Clamping force = Pressing force onto seating surface.)

Hydraulic Pre	essure Switch	Seating Confirmation	Release Confirmation
Release Pressure	Lock Pressure	(Air Sensor)	(Air Sensor)
OFF	ON	ON	OFF

### **Abnormality Detected State**

(Clamping without Workpiece)

The built-in check valve function and seating confirmation air pressure detect abnormal condition as follows.

- When clamping workpiece which has larger workpiece hole diameter or clamping without workpiece (In this state the gripper expands but the lifting spring does not have pulling force so the workpiece lifting surface does not descend.)
- · When rod or gripper is broken.
- If the piston is fully stroked when it has to stop at the bottom.
- In the case workpiece is floated more than 1mm when setting it.

Hydraulic Pre	essure Switch	Seating Confirmation	Release Confirmation
Release Pressure	Lock Pressure	(Air Sensor)	(Air Sensor)
OFF	ON	OFF	OFF

High-Power Series

**Pneumatic Series** 

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

SFB

Swing Clamp LHA LHC LHS LHW LG/LT TLA-2

TLB-2 TLA-1 Link Clamp

> LKC LKW LJ/LM TMA-2 TMA-1

Work Support LD LC TNC

TC Air Sensing Lift Cylinder LLW

Linear Cylinder /

LL LLR LLU DP DR DS DT

Block Cylinder DBA/DBC

Centering Vise FVA

FVD FVC Control Valve

BZL BZT BZX/JZG

BZS

Pallet Clamp VS/VT

Expansion Locating Pin

VFL/VFM VFJ/VFK

Pull Stud Clamp FΡ FQ

### Model No. Indication (Workpiece Hole Shape: Straight)



### 1 Body Size \* Please refer to the specifications, the performance curve and the external dimensions for details.

**06** : Available in workpiece hole diameters between  $\,\phi$  6 and  $\,\phi$  9 (With Cap)

**10** : Available in workpiece hole diameters between  $\phi$  6 and  $\phi$  9 (No Cap)

**20** : Available in workpiece hole diameters between  $\phi$  9 and  $\phi$  13 (With Cap)

**30** : Available in workpiece hole diameters between  $\phi$  13 and  $\phi$  16 (With Cap)





SFB1000 (No Cap)

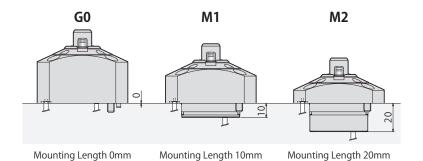
SFB0600/SFB2000/SFB3000 (With Cap)

### 2 Design No.

0 : Revision Number

### 3 Mounting Methods

G0 : Mounting Length 0mmM1 : Mounting Length 10mmM2 : Mounting Length 20mm



### 4 Workpiece Lifting Option

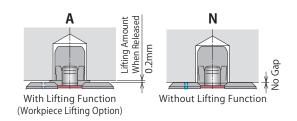
**A** : With Lifting Function (Workpiece Lifting Option)

N : Without Lifting Function

The lifting function lifts the workpiece 0.2mm up from the seating surface when the clamp is released.

### Note:

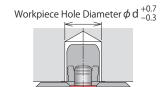
When using SFB with expansion locating pin(s) (model VFH, VFL, VFM, VFJ, VFK, VWH, VWM, VWK, VX,VFP,SWG), please choose **N**: Without Lifting Function.



### 5 Workpiece Hole Code

**Workpiece Hole Code** : Workpiece Hole Diameter  $\phi d_{-0.3}^{+0.7}$ 

\* Workpiece hole diameter should be specified in 0.5mm increments from the allowable range in the table below.



Workpiece	Hole Code	060	065	070	075	080	085	090	095	100	105	110	115	120	125	130	135	140	145	150	155	160
Workpiece Hole	Diam. $\phi$ d $^{+0.7}_{-0.3}$ (mm)	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	12.5	13	13.5	14	14.5	15	15.5	16
SFB0600	B0600 With Cap A A A A A Allow		Allowabl	e Range																		
SFB1000 No Cap					Allow	able F	Range															
SFB2000	32000			$\triangle$			Al	lowab	le Ran	ge												
SFB3000	FB3000 With Cap														Allow	able R	ange					
147.8.8		-						-						-								

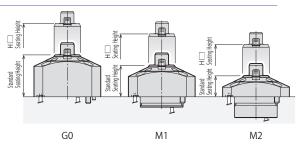
※ Max. operating pressure: 4.0MPa in case of ▲ workpiece hole diameter. 6.0MPa in case of ■ workpiece hole diameter.

### 6 Seating Height Dimension

**Blank** : Standard Height (★ part in the following table.)

**H** Seating Height: Specifying Seating Height (In 5mm increments)

Model	Mounting				Se	atir	ıg H	eigł	nt H	(mr	n)			
Model	Methods	Standard Height	20	25	30	35	40	45	50	55	60	65	70	75
SFB0600	G0	40					*		Н		Rang	je		
SFB1000	M1	30			*		Н		lang	je				
SFB2000	M2	20	*		Н		Rang	je						
	G0	45						*		Н		Rang	je	
SFB3000	M1	35				*		Н		Rang	je			
	M2	25		*		Н		Rang	je					

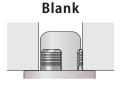


- ※ ★ is standard height and seating height dimension code is [Blank].
- \* Entry example when specifying non-standard seating height. Seating Height 50mm: **H50**

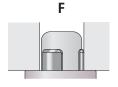
### 7 Gripper (Workpiece Hole) Shape

**Blank**: With Serration (Workpiece Hole Shape: Straight)

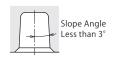
: Without Serration (Workpiece Hole Shape: Straight)



With Serration Standard (Digs into and powerfully clamps a workpiece.)



Without Serration



Refer to P.377 ~ P.378 for the taper workpiece hole.

Taper Hole

High-Power Series

**Pneumatic Series** 

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

SFB

Swing Clamp LHA

LHC LHS LHW LG/LT TLA-2 TLB-2

TLA-1 Link Clamp

LKC LKW LJ/LM TMA-2

TMA-1 Work Support

LD LC TNC

TC Air Sensing Lift Cylinder LLW

Linear Cylinder /

LL LLR LLU DP DR DS DT

Block Cylinder DBA/DBC

Centering Vise

FVA FVD FVC

Control Valve BZL

BZT BZX/JZG BZS

Pallet Clamp

VS/VT

Expansion Locating Pin

VFJ/VFK

Pull Stud Clamp FΡ FQ

### Model No. Indication (Workpiece Hole Shape: Tapered)

SFB 20 0 0 - G0 N - 115 - T

### 1 Body Size \*\* Please refer to the specifications, the performance curve and the external dimensions for details.

**06** : Available in workpiece hole mouth diameters between  $\phi$  6.5 and  $\phi$  9 (With Cap)

**10** : Available in workpiece hole mouth diameters between  $\,\phi$  6.5 and  $\phi$  9 (No Cap)

**20** : Available in workpiece hole mouth diameters between  $\phi$  9 and  $\phi$  13 (With Cap)

**30** : Available in workpiece hole mouth diameters between  $\phi$  13 and  $\phi$  16 (With Cap)





(With Cap)

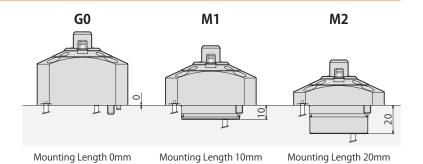
(No Cap)

### 2 Design No.

0 : Revision Number

### 3 Mounting Methods

G0 : Mounting Length 0mmM1 : Mounting Length 10mmM2 : Mounting Length 20mm



### 4 Workpiece Lifting Option

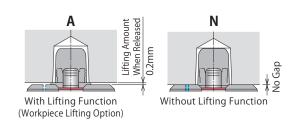
A : With Lifting Function (Workpiece Lifting Option)

**N**: Without Lifting Function

The lifting function lifts the workpiece 0.2mm up from the seating surface when the clamp is released.

### Note:

When using SFB with expansion locating pin(s) (model VFH, VFL, VFM, VFJ, VFK, VWH, VWM, VWK, VX,VFP,SWG), please choose  $\bf N$ : Without Lifting Function.





### 5 Workpiece Hole Code (Workpiece Hole Mouth Diameter)

Workpiece Hole Code

: Workpiece Hole Mouth Diameter  $\phi$  d

lpha Workpiece hole mouth diameter  $\phi$  d should be specified in 0.5mm increments from the allowable range in the following table.

% The allowable tolerance of the hole mouth diameter  $\phi$  d differs depending on the slope angle. Refer to the table below.

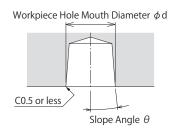


Workpiece	Hole Code	060	065	070	075	080	085	090	095	100	105	110	115	120	125	130	135	140	145	150	155	160
Workpiece Hole I	Mouth Diam. $\phi$ d (mm)	-	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	12.5	13	13.5	14	14.5	15	15.5	16
SFB0600	With Cap			▲ ▲ ▲ Allowable		e Range																
SFB1000	No Cap				Allow	able F	Range															
SFB2000	Mith Com							<b>A A</b>		Δ				Allowa	ible Ra	nge						
SFB3000	With Cap																	Allov	wable	Range		

※ Max. operating pressure: 4.0MPa in case of ▲ workpiece hole diameter. 6.0MPa in case of ■ workpiece hole diameter.

\* Taper hole model is not available for Workpiece Hole Code: **060**.

### Workpiece Hole Slope Angle and Allowable Tolerance of Hole Mouth Diameter



Model No.	Workpiece Hole Code	Slope Angle $ heta$	Allowable Tolerance of Hole Mouth Diam.
	065 ~ 085	1 ≦ θ° ≦ 2.5	φ d <sup>±0.3</sup>
	005 ~ 085	$2.5 < \theta \degree \leq 3$	$\phi d_{-0.15}^{+0.3}$
SFB0600		1 ≦ θ° ≦ 2	<b>φ</b> d ±0.3
	090	$2 < \theta ^{\circ} \leq 2.5$	$\phi d_{-0.15}^{+0.3}$
		$2.5 < \theta$ ° $\leq 3$	φ d <sup>+ 0.3</sup>
SFB1000	065 ~ 090	$1 \leq \theta \sim 2.5$	φ d <sup>±0.3</sup>
3FB1000	065 ~ 090	$2.5 < \theta \degree \leq 3$	$\phi d^{+0.3}_{-0.15}$
		1 ≦ θ° ≦ 2	φ d <sup>±0.3</sup>
	090	$2 < \theta ^{\circ} \leq 2.5$	φ d <sup>+ 0.3</sup> <sub>- 0.15</sub>
SFB2000		$2.5 < \theta \degree \leq 3$	φ d <sup>+ 0.3</sup>
	095 ~ 130	1 ≦ θ° ≦ 2.5	$\phi$ d $^{\pm 0.3}$
	095 ~ 130	2.5 < θ ° ≤ 3	$\phi d_{-0.15}^{+0.3}$
SFB3000	130 ~ 160	1 ≦ θ° ≦ 2.5	φ d <sup>±0.3</sup>
3FD3UUU	150 ~ 160	2.5 < θ ° ≤ 3	$\phi d^{+0.3}_{-0.15}$

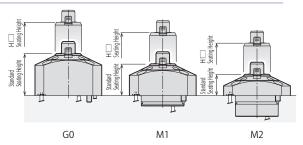
\* Please contact us when the slope angle is less than 1°.

### 6 Seating Height Dimension

Blank : Standard Height (★ part in the following table.)

H | Seating Height | : Specifying Seating Height (In 5mm increments)

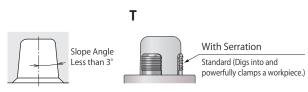
Model	Mounting				Se	atir	ng H	eigl	nt H	(mr	n)			
Model		Standard Height	20	25	30	35	40	45	50	55	60	65	70	75
SFB0600	G0	40					*		Н	F	Rang	je		
SFB1000	M1	30			*		Н		Rang	je				
SFB2000	M2	20	*		Н	□F	Rang	je						
	G0	45						*		Н		Rang	je	
SFB3000	M1	35				*		H		Rang	je			
	M2	25		*		Н	□ F	Rang	je					



- ※ ★ is standard height and seating height dimension code is [Blank].
- Entry example when specifying non-standard seating height.
   Seating Height 50mm: H50

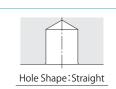
### 7 Workpiece Hole (Gripper) Shape

**T**: Taper Hole (with Serration)



Workpiece Hole Shape: Taper Hole (with Serration)

('No Serration' is not available.)



Refer to P.375 ~ P.376 for the straight workpiece hole.

High-Power

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation
Accessories

Cautions / Others

le Clamp SFB

SFC Swing Clamp

LHA
LHC
LHS
LHW
LG/LT

TLA-2
TLB-2
TLA-1

Link Clamp

LKA

LKC

LKW

LJ/LM

TMA-2

TMA-1

Work Support

LD

LC

TNC

TC

Air Sensing Lift Cylinder LLW

Linear Cylinder / Compact Cylinde

LL
LLR
LLU
DP
DR
DS
DT

Block Cylinder

DBA/DBC

Centering Vise

FVA

FVD

FVC

Control Valve
BZL

BZT BZX/JZG BZS

Pallet Clamp VS/VT

VS/VT

Expansion Locating Pin

VFL/VFM VFJ/VFK

Pull Stud Clamp FP

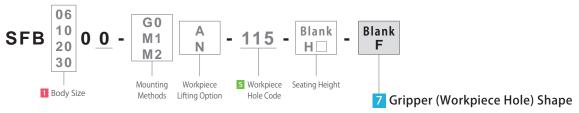
> FQ Customized

Spring Cylinder

DWA/DWB

### Specifications (Workpiece Hole Shape: Straight)

Applicable Model No.



			S	FB0600	<b>-</b>		]			SFB	1000	)	<b></b> _	]			SF	B2000-		<b>-</b> -	
Model No.			S	FB0600	)-		]- <b>F</b>			SFB	1000	0		] <b>-F</b>			SF	B2000			=
[	5 Workpiece Hole	Code	060 0	5 070	075	080	085	090	060	065	070	075	080	085	090	090 09	95 1	100 105	110 1	15 120	125 130
Workpiece	Hole Diam. $\phi$ d $^{+0}_{-0}$	.7 .3 mm	6   6	5   7	7.5	8	8.5	9	6	6.5	7	7.5	8	8.5	9	9 9	.5	10 10.5	11 1	1.5 12	12.5 13
Workpiece	Hardness										HB2	250 or	less								
Allowable Offset (Floating	Clearance of Expanding Area)	<sup>*1</sup> mm										±0.5									
Full Stroke		mm										4.2									
Workpiece Pulli	ng Stroke	mm										1.0									
Workpiece Liftin	ng Stroke <sup>※2</sup>	mm										0.2									
Workpiece Liftir	ng Force <sup>※2</sup>	kN			0.09							0.09							0.15		
Cylinder Capaci	ty Release	cm <sup>3</sup>			1.9							2.6							4.0		
(Empty Action)	Lock	cm <sup>3</sup>			1.2							1.8							3.0		
Cylinder Inner D	Diameter <sup>※3</sup>	mm			24							28							35		
Rod Diameter *	3	mm			15							15							18		
Max. Operating	Pressure	MPa		4	.0			7.0	4	.0			7.0			4.0		6.0		7.0	
Min. Operating	Pressure	MPa		1	.5			1.5	1	.5			1.5			1.5		1.5		1.5	
Withstanding P	ressure	MPa		6	5.0			10.5	6	.0			10.5			6.0		9.0		10.5	
Recommended	Air Blow Pressure	MPa	0.2	~ 0.3 (	About	t 10L/	min)			0.4 ~	0.5 (	About	20L	min)	)	(	).2	~ 0.3 (A	bout	10L/m	in)
Operating Temp	perature	°C										0 ~ 70									
Usable Fluid								Gene	eral H	ydrau	ılic C	il Equi	vale	nt to	ISO-V	/G-32					
Weight								Re	efer t	o the	Exte	rnal Di	men	sions	page	es.					

					SFE	33000	D-🗆 🗆	]-[]-[		
Model No.					SFE	3000	)-[	]-[]-	□- <b>F</b>	
	5	Workpiece Hole	Code	130	135	140	145	150	155	160
Workpiece	Нс	ole Diam. $\phi$ d $^{+0}_{-0}$	.7 .3 mm	13	13.5	14	14.5	15	15.5	16
Workpiece	На	ırdness				HB2	50 or	less		
Allowable Offset (Floating	g Clear	rance of Expanding Area)	<sup>*1</sup> mm				±0.5			
Full Stroke			mm				4.2			
Workpiece Pull	ing	Stroke	mm				1.0			
Workpiece Lifti	ng S	Stroke <sup>※2</sup>	mm				0.2			
Workpiece Lifti	ng F	orce <sup>※2</sup>	kN				0.23			
Cylinder Capac	ity	Release	cm <sup>3</sup>				7.0			
(Empty Action)		Lock	cm <sup>3</sup>				5.4			
Cylinder Inner I	Diar	neter <sup>※3</sup>	mm				46			
Rod Diameter *	€3		mm				22			
Max. Operating	Pre	essure	MPa				7.0			
Min. Operating	Pre	ssure	MPa				1.5			
Withstanding P	ress	sure	MPa				10.5			
Recommended	Air	Blow Pressure	MPa		0.2 ~	0.3 (/	About	t 10L	/min)	
Operating Tem	per	ature	°C			(	) ~ 70	)		
Usable Fluid				Gene	ral Hyd	raulic (	Oil Equi	valent	to ISO-	VG-32
Weight				Refe	r to th	e Exte	rnal Di	mensi	ions p	ages.

### Notes:

- \*\*1. The clamping part is an adjusting structure and the clamping operation is done by locating the workpiece hole. The numerical value in the table shows the amount of tolerance value of single clamp. Please consider the center distance accuracy of each clamping installation part and each workpiece hole when used with another location clamp / location cylinder, or when using more than two of these products.
- $\frak{\%}2$ . Workpiece lifting stroke and workpiece lifting force are functions only for lifting option.
- $\label{eq:controls} \mbox{\% 3. Clamping force cannot be calculated from the cylinder inner diameter and the rod diameter. Please refer to the clamping force curve.}$

### Specifications (Workpiece Hole Shape: Tapered)

Applicable Model No.



Model No.					SFB	0600	)-□	][	]-[]-	т			SFB	31000	)-[	]-  -[	<b>□-T</b>			9	SFB	200	<b>)</b> -□□	]-[]	-□-T	
	5 W	orkpiece Hole C	ode	060	065	070	07	<b>75</b> 0	80 0	85	090	060	065	070	075	080	085	090	09	0 095	10	0 10	110	115	120 12	5 130
	Hole M	outh Diam. $\phi$ d	mm	_	6.5	7	7.	5   8	8   8	3.5	9	-	6.5	7	7.5	8	8.5	9	9	9.5	10	10.	5 11	11.5	12 12.	.5 13
Workpiece	Allowable	Tolerance of Hole Mou	th Diam.	_	Refer to	5 W	orkp	iece H	ole Cod	de on	P.378.	-		F	Refer	to 5	Wor	kpie	ce H	lole C	od	e on	P.378	3.		
workpiece	Hole S	lope Angle		_			3°	or l	ess			-						3°	or le	ess						
	Hardn	ess		_		Н	IB2	50 or	less			-					H	IB25	0 or	less						
Allowable Offset (Flo	oating Cleara	ance of Expanding Area)	<sup>*4</sup> mm	_				±0.5	)			-						±	0.5							
Full Stroke			mm	_				4.2				-						4	4.2							
Workpiece P	ulling S	Stroke	mm	_				1.0				-							1.0							
Workpiece L	ifting S	troke <sup>※5</sup>	mm	_	i			0.2				-						(	0.2							
Workpiece L	ifting F	orce <sup>※5</sup>	kN	_				0.09				-			0.	09							0.15			
Cylinder Cap	acity	Release	cm <sup>3</sup>	_				1.9				-			2	.6							4.0			
(Empty Actio	on)	Lock	cm <sup>3</sup>	_				1.2				-			1	.8							3.0			
Cylinder Inn	er Dian	neter <sup>※6</sup>	mm	_				24				-			2	28							35			
Rod Diamete	er <sup>※6</sup>		mm	_				15				-			1	5							18			
Max. Operat	ing Pre	ssure	MPa	_			4.	0			7.0	-	4	.0		7	.0			4.0			6.0		7.0	)
Min. Operati	ng Pres	ssure	MPa	_			1.	5			1.5	-	1.	.5		1.	.5			1.5			1.5		1.5	5
Withstandin	g Press	ure	MPa	_			6.	0			10.5	-	6	.0		10	).5			6.0			9.0		10.	.5
Recommend	led Air	Blow Pressure	MPa	_	0.2	~ 0.	3 ( <i>A</i>	Abou	t 10L	./m	in)	-	0.4	<b>1</b> ∼ 0.	5 (Ab	out 2	0L/m	nin)		0.2	2 ~	0.3 (	Abou	t 10	L/min)	
Operating To	empera	ture	℃	_			C	) ~ 7(	0			-						0 -	~ 70	)						
Usable Fluid				-	Genera	Hydra	ulic C	Oil Equi	valent t	o ISO	-VG-32	-		G	enera	l Hyc	lrauli	Oil	Equ	ivaleı	nt t	o ISC	)-VG-	32		
Weight				-	Refer t	o the E	Exte	rnal Di	imensi	ons p	oages.	-			Refe	er to t	he Ex	tern	al D	imen	sio	ns pa	ages.			

Model No.	r <u></u>						<b>)-</b> □□			,	
	5 Wo	orkpiece Hole Co	ode	130	135	140	145	150	155	160	
	Hole N	louth Diam. $\phi$ d	mm	13	13.5	14	14.5	15	15.5	16	
\\/aula:aaa	Allowable Tolerance of Hole Mouth Diam. Refer to 5 Workpiece Hole Code on								de on	P.378.	
workpiece	Hole Slope Angle 3° or less										
Hardness HB250 or less											
Allowable Offset (Flo	oating Clear	ance of Expanding Area)	<sup>84</sup> mm	±0.5							
Full Stroke	mm				4.2						
Workpiece F	mm	1.0									
Workpiece L	mm				0.2						
Workpiece L	kN				0.23						
Cylinder Cap	oacity	Release	cm <sup>3</sup>				7.0				
(Empty Actio	on)	Lock	cm <sup>3</sup>				5.4				
Cylinder Inn	er Dian	neter <sup>%6</sup>	mm				46				
Rod Diamet	er **6		mm				22				
Max. Operat	ing Pre	essure	MPa	6.0			7	.0			
Min. Operat	ing Pre	ssure	MPa	1.5			1.	.5			
Withstandin	g Press	sure	MPa	9.0			10	).5			
Recommended Air Blow Pressure MPa 0.2 ~ 0.3 (About 10L							t 10L	/min	)		
Operating Temperature °C 0 ~ 70											
Usable Fluid General Hydraulic Oil Equivalent to ISO-VG-3						VG-32					
Weight				Refe	r to th	e Exte	rnal Di	mens	ions p	ages.	

\* 7 T:Taper hole option is not available for Workpiece Hole Code:060.
Notes:

- \*\*4. The clamping part is an adjusting structure and the clamping operation is done by locating the workpiece hole. The numerical value in the table shows the amount of tolerance value of single clamp. Please consider the center distance accuracy of each clamping installation part and each workpiece hole when used with another location clamp / location cylinder, or when using more than two of these products.
- $\% 5. \ Workpiece \ lifting \ stroke \ and \ workpiece \ lifting \ force \ are \ functions \ only \ for \ lifting \ option.$
- \*6. Clamping force cannot be calculated from the cylinder inner diameter and the rod diameter. Please refer to the clamping force curve.

High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler
Hydraulic Unit

Manual Operation
Accessories

Cautions / Others
Hole Clamp
SFB
SFC
Swing Clamp
LHA
LHC
LHS
LHW
LG/LT
TLA-2
TLB-2
TLA-1
Link Clamp
LKA
LKC
LKW
LJ/LM
TMA-2
TMA-1
Work Support
LD
LC
TNC
TC
Air Sensing Lift Cylinder
LLW
Linear Cylinder / Compact Cylinder
LL

DP DR DS DT

LLR

Block Cylinder
\_\_DBA/DBC

FVA
FVC

BZL BZT BZX/JZG BZS

Pallet Clamp VS/VT

Control Valve

Expansion Locating Pin

VFL/VFN VFJ/VFK

Pull Stud Clamp
FP
FQ

### Clamping Force Curve (Workpiece Hole Shape: Straight)

Applicable Model No.

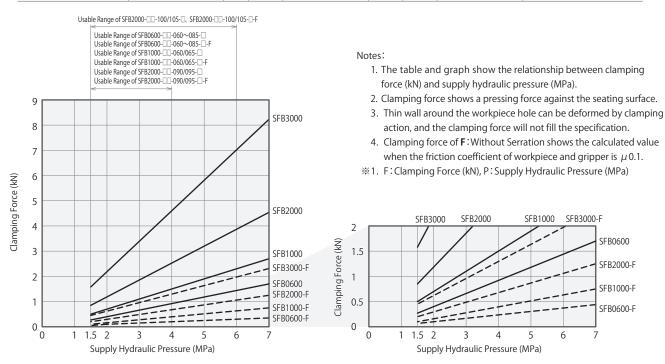


### **7** Gripper (Workpiece Hole) Shape: **Blank** (With Serration)

Mod	del No.	SFB0600-□□-□	-	SFB1	000	S	FB2000	)	SFB3000-□□-□-□
	5 Workpiece Hole Code	060 065 070 075 080 085	090	060 065	070 075 080 085 090	090 095	100 105	110 115 120 125 130	130 135 140 145 150 155 160
	Hyd. Pressure 7 MPa	_	1.70	_	2.7	_	_	4.5	8.2
Ω	Hyd. Pressure 6 MPa	_	1.44	_	2.3	_	3.9	3.9	7.0
Clampi	Hyd. Pressure 5 MPa	_	1.18	_	1.9	_	3.2	3.2	5.8
ng	Hyd. Pressure 4 MPa	0.92			1.5			2.5	4.6
Force	Hyd. Pressure 3 MPa	0.66			1.1			1.9	3.4
	Hyd. Pressure 2 MPa	0.40			0.7			1.2	2.2
kN	Hyd. Pressure 1.5 MPa	0.27			0.5			0.9	1.6
Clampi	ng Force Calculation Formula <sup>※ 1</sup> kN	$F = 0.26 \times P - 0.$	12	F=	: 0.4 × P – 0.1	F	= 0.67	× P – 0.15	$F = 1.21 \times P - 0.24$
Max.	Operating Pressure MPa	4.0	7.0	4.0	7.0	4.0	6.0	7.0	7.0

### **7** Gripper (Workpiece Hole) Shape : **F** (Without Serration)

Мо	del No.	SFB0600-□□-□-	]- <b>F</b>	SFB1	000-□□-□-F	S	FB2000	)F	SFB3000-□□-□-F
	5 Workpiece Hole Code	060 065 070 075 080 085	090	060 065	070 075 080 085 090	090 095	100 105	110 115 120 125 130	130 135 140 145 150 155 160
	Hyd. Pressure 7 MPa	_	0.44	_	0.75	_	_	1.3	2.3
$\Box$	Hyd. Pressure 6 MPa	_	0.38	_	0.65	_	1.1	1.1	2.0
Clamping	Hyd. Pressure 5 MPa	_	0.30	_	0.50	_	0.9	0.9	1.6
_	Hyd. Pressure 4 MPa	0.23			0.40			0.7	1.3
Force	Hyd. Pressure 3 MPa	0.17			0.30			0.5	0.95
	Hyd. Pressure 2 MPa	0.10			0.20			0.3	0.60
kN	Hyd. Pressure 1.5 MPa	0.07			0.10			0.2	0.45
Clampi	ng Force Calculation Formula <sup>※ 1</sup> kN	$F = 0.065 \times P - 0.065$	025	F = 0	$0.12 \times P - 0.05$		F = 0.2	× P – 0.1	$F = 0.34 \times P - 0.07$
Max.	Operating Pressure MPa	4.0	7.0	4.0	7.0	4.0	6.0	7.0	7.0





### Clamping Force Curve (Workpiece Hole Shape: Tapered)

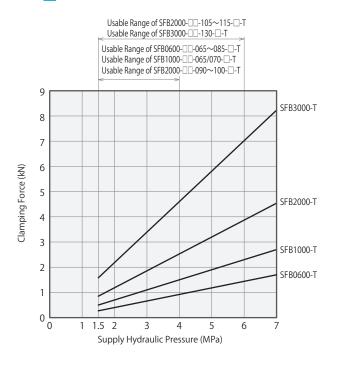
Applicable Model No.



### **7** Workpiece Hole (Gripper) Shape : **T** Taper Hole (With Serration)

Mod	del No.	SF	B0600-□□-□-	□- <b>T</b>	SF	B1000	<b></b>	SFB20	000	]-□- <b>T</b>	SF	B3000-□□-□-T
	5 Workpiece Hole Code	060	065 070 075 080 085	090	060	065 070	075 080 085 090	090 095 100	105 110 115	120 125 130	130	135 140 145 150 155 160
	Hyd. Pressure 7 MPa	-	_	1.70	_	_	2.7	_	_	4.5	_	8.2
Ω	Hyd. Pressure 6 MPa	-	_	1.44	_	<u> </u>	2.3	_	3.9	3.9		7.0
Clamping	Hyd. Pressure 5 MPa	-	_	1.18	_	_	1.9	_	3.2	3.2		5.8
_	Hyd. Pressure 4 MPa	-	0.92		_	1	1.5		2.5			4.6
Force	Hyd. Pressure 3 MPa	-	0.66		-	) ) )	1.1		1.9			3.4
	Hyd. Pressure 2 MPa	-	0.40		_	1	0.7		1.2			2.2
kN	Hyd. Pressure 1.5 MPa	-	0.27		_	1	0.5		0.9			1.6
Clampii	ng Force Calculation Formula ** 2 kN	-	$F = 0.26 \times P - 0.000$	0.12	_	F = 0	.4 × P – 0.1	F = 0	).67 × P –	0.15	F	$= 1.21 \times P - 0.24$
Max.	Max. Operating Pressure MPa		4.0	7.0	_	4.0	7.0	4.0	6.0	7.0	6.0	7.0

\* 7 T: Taper hole option is not available for Workpiece Hole Code: 060.



### Notes:

- 1. The table and graph show the relationship between clamping force (kN) and supply hydraulic pressure (MPa).
- 2. Clamping force shows a pressing force against the seating surface.
- 3. Thin wall around the workpiece hole can be deformed by clamping action, and the clamping force will not fill the specification.
- ※2. F:Clamping Force (kN), P:Supply Hydraulic Pressure (MPa)

High-Power Series **Pneumatic Series Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Hole	Clamp
	SFB
	SFC
Swin	g Clamp
	LHA
	LHC
	LHS
	LHW
	LG/LT
	TLA-2
	TLB-2
	TLA-1
Link	Clamp
	LKA
	LKC
	LKW
	LJ/LM
	TMA-2
	TMA-1
Work	Support
	LD
	LC

Linear Cylinder / LL LLR LLU DP DR DS

TNC

LLW

TC

Air Sensing Lift Cylinder

Block Cylinder DBA/DBC

DT

Centering Vise FVA FVD FVC

Control Valve BZL BZT BZX/JZG BZS

Pallet Clamp VS/VT

Expansion Locating Pin

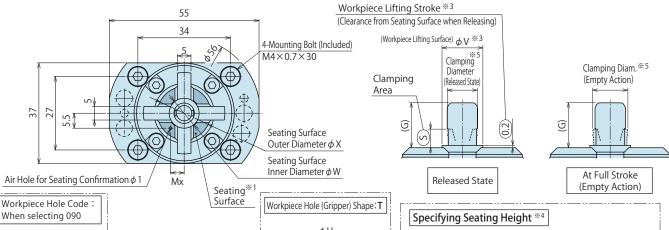
VFJ/VFK

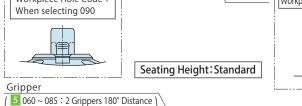
Pull Stud Clamp FΡ FQ

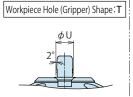
### External Dimensions

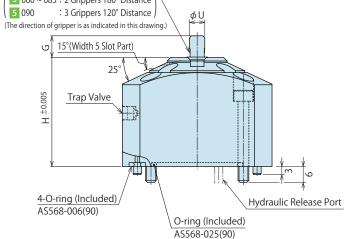
\*The drawing shows the released state of SFB0600-G0A-□.

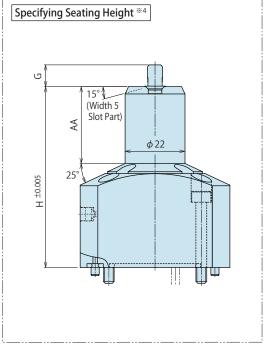
### ※ Expanding Area Detail

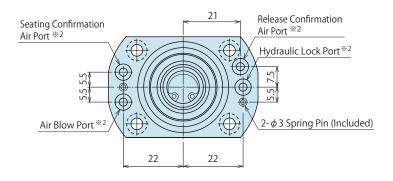








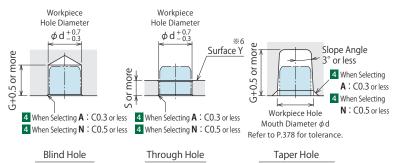




### Notes:

- \*1. The workpiece must be resting on all seating surfaces when clamping. If this is not done the workpiece can be deformed by the clamping force.
- \*\*2. The port names are marked on the product surface. (HYD:Hydraulic Lock Port, FC: Seating Confirmation Air Port, BLOW: Air Blow Port, SENSOR: Release Confirmation Air Port) Continuously supply air pressure to the air blow port and the seating confirmation air port.
- \*3. The numerical value is only for the workpiece lifting option.
- $\divideontimes$ 4. Refer to Seating Height: Standard for unlisted dimensions.
- \*\*5. For -T:Taper Hole model, the first gripper ridge is the reference diameter.

### Workpiece (Pallet) Hole Dimensions



(Straight Hole)

### Notes:

- Thin wall around the workpiece hole could be deformed by clamping action, and clamping force will not fill the specification.
  - Please make sure to test the clamping function before using and adjust to the appropriate supply of pressure.
- \*\*6. When the clamp head is sticking above the surface Y of the workpiece, please make sure there is no interference with the clamp cylinders during machining.

(Straight Hole)

1 Body Size (When selecting 06)

4 Workpiece Lifting Option

6 Seating Height Dimension

5 Workpiece Hole Code

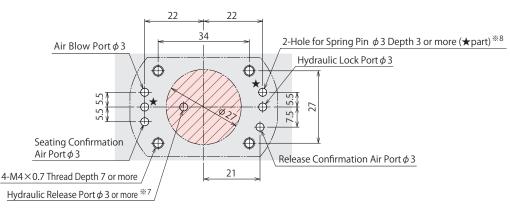
3 Mounting Methods (When selecting G0)

7 Shape of Gripper (Workpiece Hole)

2 Design No.



### Machining Dimensions of Mounting Area



### Notes:

- 1. There should be no burrs at the hole contact surface.
- 2. The mounting surface should be machined with a surface roughness of Rz6.3 or better.
- \*8. The distance accuracy for machining the holes for spring pins (2 parts marked with  $\star$ ) should be within  $\pm 0.1$ mm.

### Model No. Indication



© External Dimensions and Machining Dimensions for Mounting (mm)

Model No.		SFB0600-G0□-□-□									
5 Workpied	e Hole Code	060	065	070	075	080	085	090			
Workpiece Hole Diam. <i>ϕ</i> d	7 Blank, F * 11	6 + 0.7	6.5 + 0.7	7 + 0.7 - 0.3	7.5 + 0.7	8 <sup>+ 0.7</sup> - 0.3	8.5 + 0.7	9 + 0.7			
Clamping Diameter	at Released	5.5	6	6.5	7	7.5	8	8.5			
Blank, F	Empty Action	7.2	7.7	8.2	8.7	9.2	9.7	10.2			
Clamping Diameter	at Released	-	5.7	6.2	6.7	7.2	7.7	8.2			
7 T	Empty Action	-	7.4	7.9	8.4	8.9	9.4	9.9			
Allowable Offset (Floating Clearance o	Expanding Area) *9				±0.5						
Full Stroke		4.2									
Workpiece Pulling Stro	ke				1.0						
Workpiece Lifting Strok	e <sup>※10</sup>				0.2						
7 Shape of Gripper	G	8	8	8	8	8	8	9.5			
	S	3.3	3.3	3.3	3.3	3.3	3.3	4.3			
Blank, F	U	5.6	6.1	6.6	7.1	7.6	8.1	8.6			
7 Shape of Gripper	G	-	8	8	8	8	8	9.5			
	S	-	3.3	3.3	3.3	3.3	3.3	4.3			
Т	U	-	6	6.5	7	7.5	8	8.6			
Mx	5	5.6	5.6	5.6	5.6	6.4	7				
V		7.5	8	8.5	9	9.5	10	11.5			
W	11.5	12.5	12.5	13.5	13.5	14.5	15.5				
X		19.5	19.5	19.5	19.5	19.5	19.5	20.5			

- Notes: \* 9. The clamping part is an adjusting structure and the clamping operation is done by locating the workpiece hole. The numerical value in the table shows the amount of tolerance value of single clamp. Please consider the center distance accuracy of each clamping installation part and each workpiece hole when used with other location clamps / location cylinders, or when using more than two of these products.
  - \* 10. Workpiece lifting stroke is the function only for lifting option.
  - \*\* 11. For -T: Taper Hole option, the allowable tolerance of the hole mouth diameter differs depending on the slope angle. (Refer to P.378.)

6 Seating Height Dime	ension	Standard Height		eating He	ing Height			
3 Mounting Method		Blank	H45	H50	H55	H60	H65	H70
In case of G0	Н	40	45	50	55	60	65	70
(Mounting Length	AA	-	6.8	11.8	16.8	21.8	26.8	31.8
0mm)	Weight kg	0.4	0.4	0.5	0.5	0.5	0.5	0.5

**Pneumatic Series** 

High-Power

Series

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

**Manual Operation** Accessories

Cautions / Others

SFB

Swing Clamp LHA

LHC LHS LHW LG/LT

TLA-2 TLB-2 TLA-1

Link Clamp

LKC LKW LJ/LM

TMA-2 TMA-1

Work Support LD LC

TNC TC

Air Sensing Lift Cylinder LLW

Linear Cylinder / LL

LLR LLU DP DR DS DT

Block Cylinder DBA/DBC

Centering Vise FVA FVD FVC

Control Valve BZL BZT

BZX/JZG BZS

Pallet Clamp

VS/VT

Expansion Locating Pin

VFJ/VFK

Pull Stud Clamp FΡ

FQ Customized Spring Cylinder

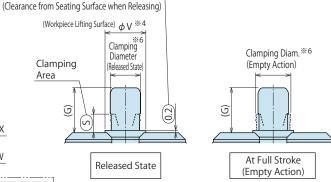
DWA/DWB

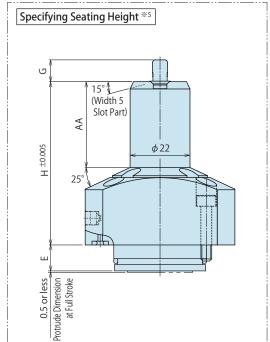
### External Dimensions

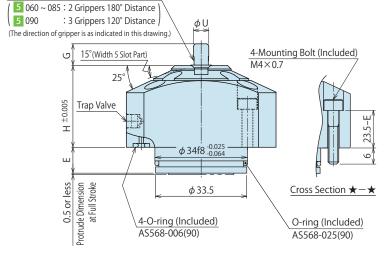
\*The drawing shows the released state of SFB0600-M1A-□.

### Workpiece Lifting Stroke \*4 55 34 Area 37 Seating Surface Outer Diameter $\phi$ X Seating Surface Inner Diameter $\phi$ W Air Hole for Seating Confirmation $\phi$ 1 Mx Seating<sup>\*\*1</sup> Surface Workpiece Hole Code: Workpiece Hole (Gripper) Shape: T When selecting 090 Seating Height: Standard Gripper







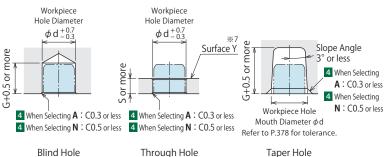


# Seating Confirmation Air Port \*\*3 Hydraulic Lock Port \*\*3 Air Blow Port \*\*3 4-Thread for Jack Bolt M5×0.8 \*\*2

### Notes:

- ※1. The workpiece must be resting on all seating surfaces when clamping. If this is not done the workpiece can be deformed by the clamping force.
- \*\*2. Use jack bolts to remove the product, keeping it parallel to the mounting surface.
- \*\*3. The port names are marked on the product surface. (HYD:Hydraulic Lock Port, FC: Seating Confirmation Air Port, BLOW: Air Blow Port, SENSOR: Release Confirmation Air Port) Continuously supply air pressure to the air blow port and the seating confirmation air port.
- %4. The numerical value is only for the workpiece lifting option.
- ※5. Refer to Seating Height: Standard for unlisted dimensions.
- \*6. For -T:Taper Hole option, the first gripper ridge is the reference diameter.

### Workpiece (Pallet) Hole Dimensions



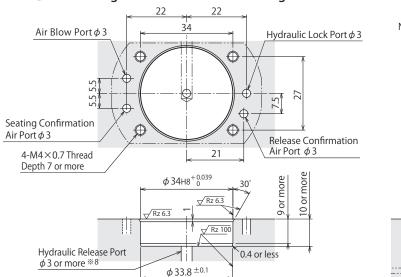
(Straight Hole)

### Notes:

- Thin wall around the workpiece hole could be deformed by clamping action, and clamping force will not fill the specification.
  - Please make sure to test the clamping function before using and adjust to the appropriate supply of pressure.
- \*\*7. When the clamp head is sticking above the surface Y of the workpiece, please make sure there is no interference with the clamp cylinders during machining.

(Straight Hole)

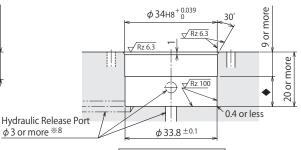
### Machining Dimensions of Mounting Area



In case of 3 M1

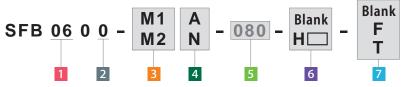
### Notes:

- 1. There should be no burrs at the hole contact surface.
- 2. Please contact us when adding a spacer.
- **%8.** Release hydraulic pressure can be supplied from the bottom surface in case of 3 M1, and from the side or bottom surface in case of 3 M2 to the main body mounting hole. Please make a hydraulic release port within ♦ area in the case supplied from the side.



In case of 3 M2

Model No. Indication



External Dimensions and Machining Dimensions for Mounting

M. I INI				•	A 1400			-9 (mm		
Model No.					0-M□□-		,			
5 Workpied	e Hole Code	060	065	070	075	080	085	090		
Workpiece Hole Diam. $\phi$ d	<b>7</b> Blank, F <b>※</b> 11	6 + 0.7	6.5 + 0.7	7 + 0.7 - 0.3	7.5 + 0.7	8 <sup>+ 0.7</sup> - 0.3	8.5 + 0.7	9 <sup>+ 0.7</sup> - 0.3		
Clamping Diameter	at Released	5.5	6	6.5	7	7.5	8	8.5		
7 Blank, F	Empty Action	7.2	7.7	8.2	8.7	9.2	9.7	10.2		
Clamping Diameter	at Released	_	5.7	6.2	6.7	7.2	7.7	8.2		
<b>7</b> T	Empty Action	-	7.4	7.9	8.4	8.9	9.4	9.9		
Allowable Offset (Floating Clearance o	f Expanding Area) ** 9				$\pm 0.5$					
Full Stroke		4.2								
Workpiece Pulling Stro	ke				1.0					
Workpiece Lifting Strok	(e <sup>※10</sup>				0.2					
7 Shape of Gripper	G	8	8	8	8	8	8	9.5		
	S	3.3	3.3	3.3	3.3	3.3	3.3	4.3		
Blank, F	U	5.6	6.1	6.6	7.1	7.6	8.1	8.6		
7 Shape of Gripper	G	-	8	8	8	8	8	9.5		
	S	-	3.3	3.3	3.3	3.3	3.3	4.3		
Т	U	-	6	6.5	7	7.5	8	8.6		
Mx	5	5.6	5.6	5.6	5.6	6.4	7			
V	7.5	8	8.5	9	9.5	10	11.5			
W	11.5	12.5	12.5	13.5	13.5	14.5	15.5			
Х		19.5	19.5	19.5	19.5	19.5	19.5	20.5		

- 1 Body Size (When selecting 06)
  - 2 Design No.
  - 3 Mounting Methods (When selecting M1/M2)
  - 4 Workpiece Lifting Option
- 6 Seating Height Dimension

(mm)

7 Shape of Gripper (Workpiece Hole)

5 Workpiece Hole Code

Notes: \*9. The clamping part is an adjusting structure and the clamping operation is done by locating the workpiece hole. The numerical value in the table shows the amount of tolerance value of single clamp. Please consider the center distance accuracy of each clamping installation part and each workpiece hole when used with other location clamps / location cylinders, or when using more than two of these products. \*10. Workpiece lifting stroke is the function only for lifting option.

 $\phi$  3 or more \*8

\*11. For -T: Taper Hole option, the allowable tolerance of the hole mouth diameter differs depending on the slope angle. (Refer to P.378.)

6 Seating Height Dime	ension	Standard Height	Specifying Seating Height									
3 Mounting Method		Blank	H25	H30	H35	H40	H45	H50	H55	H60		
	Н	30	-	-	35	40	45	50	55	60		
In case of M1	Е	9.5	-	-	9.5	9.5	9.5	9.5	9.5	9.5		
(Mounting Length 10mm)	AA	_	_	_	6.8	11.8	16.8	21.8	26.8	31.8		
	Weight kg	0.3	-	-	0.4	0.4	0.4	0.4	0.4	0.4		
	Н	20	25	30	35	40	45	50	_	_		
In case of M2	Е	19.5	19.5	19.5	19.5	19.5	19.5	19.5	_	_		
(Mounting Length 20mm)	AA	_	6.8	11.8	16.8	21.8	26.8	31.8	_	_		
	Weight kg	0.3	0.3	0.3	0.3	0.3	0.4	0.4	_	_		

High-Power Series

**Pneumatic Series** 

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

SFB Swing Clamp

> LHA LHC LHS LHW LG/LT

TLA-2 TLB-2 TLA-1

Link Clamp LKA

LKC LKW LJ/LM TMA-2

TMA-1 Work Support

LD LC TNC

TC Air Sensing Lift Cylinder

LLW

Linear Cylinder / LL

LLR LLU DP DR DS DT

Block Cylinder DBA/DBC

Centering Vise FVA FVD

FVC Control Valve

> BZL BZT BZX/JZG BZS

Pallet Clamp

VS/VT

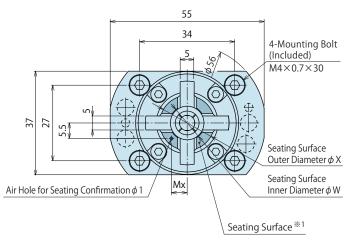
Expansion Locating Pin

VFJ/VFK

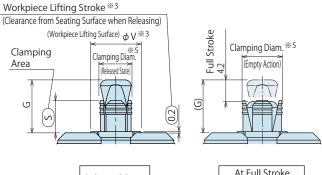
Pull Stud Clamp FΡ FQ

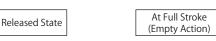
### External Dimensions

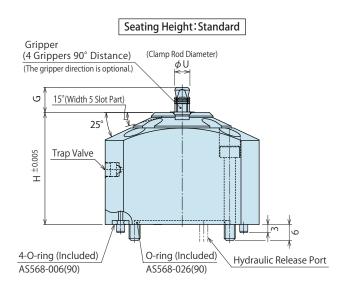
※The drawing shows the released state of SFB1000-G0A-

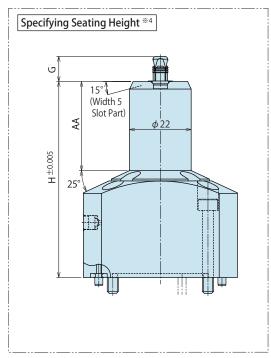


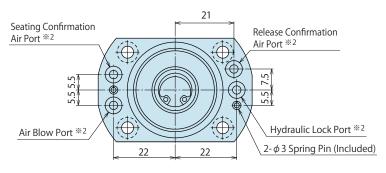
## \* Expanding Area Detail







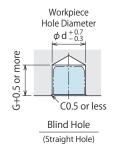


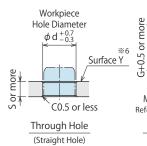


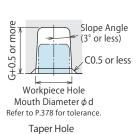
### Notes:

- \*1. The workpiece must be resting on all seating surfaces when clamping. If this is not done the workpiece can be deformed by the clamping force.
- \*\*2. The port names are marked on the product surface. (HYD:Hydraulic Lock Port, FC: Seating Confirmation Air Port, BLOW: Air Blow Port, SENSOR: Release Confirmation Air Port) Continuously supply air pressure to the air blow port and the seating confirmation air port.
- \*3. The numerical value is only for the workpiece lifting option.
- \*4. Refer to Seating Height: Standard for unlisted dimensions.
- \*\*5. For -T:Taper Hole model, the first gripper ridge is the reference diameter.

### Workpiece (Pallet) Hole Dimensions



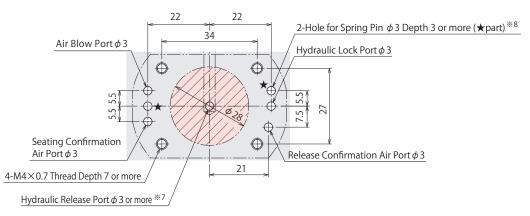




### Notes:

- Thin wall around the workpiece hole could be deformed by clamping action, and clamping force will not fill the specification.
  - Please make sure to test the clamping function before using and adjust to the appropriate supply of pressure.
- \*\*6. When the clamp head is sticking above the surface Y of the workpiece, please make sure there is no interference with the clamp cylinders during machining.

### Machining Dimensions of Mounting Area



### Notes:

- 1. There should be no burrs at the hole contact surface.
- 2. The mounting surface should be machined with a surface roughness of Rz6.3 or better.
- \*8. The distance accuracy for machining the holes for spring pins (2 parts marked with  $\star$ ) should be within  $\pm 0.1$ mm.

### Model No. Indication



© External Dimensions and Machining Dimensions for Mounting (mm)

Model No.				SFB100	00-G0□-			(11111)			
5 Workpied	e Hole Code	060	065	070	075	080	085	090			
Workpiece Hole Diam. <i>ϕ</i> d	7 Blank, F ** 11	6 + 0.7	6.5 + 0.7	7 + 0.7 - 0.3	7.5 + 0.7	8 + 0.7	8.5 + 0.7	9 + 0.7			
Clamping Diameter	at Released	5.5	6	6.5	7	7.5	8	8.5			
Blank, F	Empty Action	7.2	7.7	8.2	8.7	9.2	9.7	10.2			
Clamping Diameter	at Released	-	5.4	5.9	6.4	6.85	7.35	7.85			
7 T	-	7.1	7.6	8.1	8.55	9.05	9.55				
Allowable Offset (Floating Clearance o	f Expanding Area) ** 9				$\pm 0.5$						
Full Stroke		4.2									
Workpiece Pulling Stro	ke				1.0						
Workpiece Lifting Strok	æ <sup>※10</sup>				0.2						
7 Shape of Gripper	G	9	9	9	10	10	10	10			
	S	5.5	5.5	5.5	6	6	6	6			
Blank, F	U	5.55	6.05	6.55	7.05	7.55	8.05	8.55			
7 Shape of Gripper	G	_	9	9	9	10	10	10			
T Shape of dripper	S	_	5.5	5.5	5.5	6	6	6			
	U	_	5.45	5.95	6.45	6.9	7.4	7.9			
Mx	5.6	5.6	5.6	6.4	6.4	7	7				
V		8.5	9	9.5	10	10.5	11	11.5			
W		12.5	13.5	13.5	14.5	14.5	15.5	15.5			
X		19.5	19.5	19.5	19.5	19.5	20.5	20.5			

- Notes: \* 9. The clamping part is an adjusting structure and the clamping operation is done by locating the workpiece hole. The numerical value in the table shows the amount of tolerance value of single clamp. Please consider the center distance accuracy of each clamping installation part and each workpiece hole when used with other location clamps / location cylinders, or when using more than two of these products.
  - \* 10. Workpiece lifting stroke is the function only for lifting option.
  - \* 11. For -T: Taper Hole option, the allowable tolerance of the hole mouth diameter differs depending on the slope angle. (Refer to P.378.)

	(mm)										
6 Seating Height Dime	ension	Standard Height									
3 Mounting Method	Mounting Method		H45	H50	H55	H60	H65	H70			
In case of G0	Н	40	45	50	55	60	65	70			
(Mounting Length	AA	-	6.8	11.8	16.8	21.8	26.8	31.8			
0mm)	Weight kg	0.4	0.4	0.5	0.5	0.5	0.5	0.5			

1 Body Size (When selecting 10)

2 Design No.

3 Mounting Methods (When selecting G0)

4 Workpiece Lifting Option

5 Workpiece Hole Code

6 Seating Height Dimension

7 Shape of Gripper (Workpiece Hole)

**Pneumatic Series** 

High-Power

Series

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

**Manual Operation** Accessories

Cautions / Others

SFB

Swing Clamp LHA

LHC LHS LHW

LG/LT TLA-2 TLB-2 TLA-1

Link Clamp

LKC LKW LJ/LM

TMA-2 TMA-1

Work Support LD LC

TNC TC

Air Sensing Lift Cylinder

LLW

Linear Cylinder / LL

> LLR LLU DP DR DS

Block Cylinder DBA/DBC

DT

Centering Vise FVA

FVD FVC Control Valve

BZL BZT BZX/JZG

BZS

Pallet Clamp

VS/VT

Expansion Locating Pin

VFJ/VFK

Pull Stud Clamp FΡ FQ

Customized Spring Cylinder

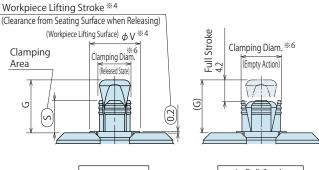
DWA/DWB

### External Dimensions

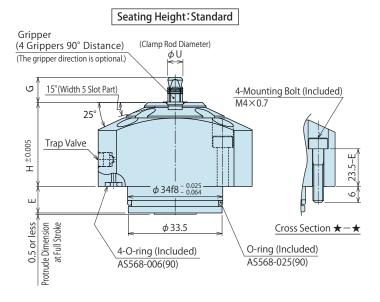
\*The drawing shows the released state of SFB1000-M1A-□.

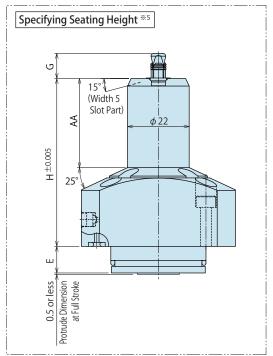
# Seating Surface Outer Diameter $\phi$ X Seating Surface Inner Diameter $\phi$ W Seating Surface Seating Surface Seating Surface Inner Diameter $\phi$ W

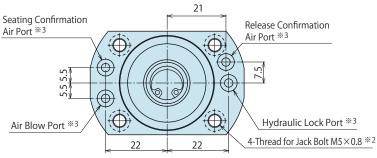
### ※ Expanding Area Detail







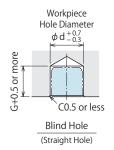


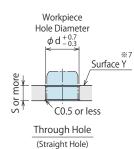


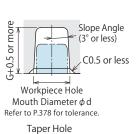
### Notes:

- \*1. The workpiece must be resting on all seating surfaces when clamping. If this is not done the workpiece can be deformed by the clamping force.
- \*\*2. Use jack bolts to remove the product, keeping it parallel to the mounting surface.
- \*\*3. The port names are marked on the product surface. (HYD:Hydraulic Lock Port, FC: Seating Confirmation Air Port, BLOW: Air Blow Port, SENSOR: Release Confirmation Air Port) Continuously supply air pressure to the air blow port and the seating confirmation air port.
- %4. The numerical value is only for the workpiece lifting option.
- %5. Refer to Seating Height: Standard for unlisted dimensions.
- \*6. For -T:Taper Hole option, the first gripper ridge is the reference diameter.

### Workpiece (Pallet) Hole Dimensions



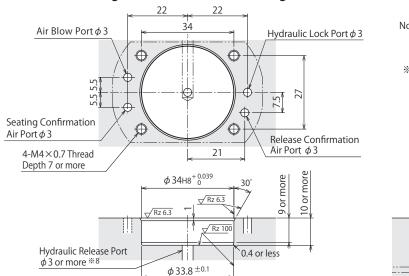




### Notes:

- Thin wall around the workpiece hole could be deformed by clamping action, and clamping force will not fill the specification.
  - Please make sure to test the clamping function before using and adjust to the appropriate supply of pressure.
- \*\*7. When the clamp head is sticking above the surface Y of the workpiece, please make sure there is no interference with the clamp cylinders during machining.

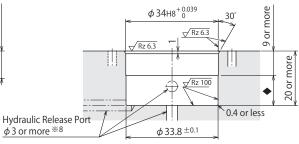
### Machining Dimensions of Mounting Area



In case of 3 M1

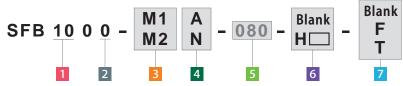
### Notes:

- 1. There should be no burrs at the hole contact surface.
- 2. Please contact us when adding a spacer.
- **%8.** Release hydraulic pressure can be supplied from the bottom surface in case of 3 M1, and from the side or bottom surface in case of 3 M2 to the main body mounting hole. Please make a hydraulic release port within ♦ area in the case supplied from the side.



In case of 3 M2

Model No. Indication



External Dimensions and Machining Dimensions for Mounting

Model No.				SFB100	0-M□□-						
5 Workpied	e Hole Code	060	065	070	075	080	085	090			
Workpiece Hole Diam. <i>ϕ</i> d	7 Blank, F * 11	6 + 0.7	6.5 + 0.7	7 + 0.7 - 0.3	7.5 + 0.7	8 <sup>+ 0.7</sup> - 0.3	8.5 + 0.7	9 <sup>+ 0.7</sup> - 0.3			
Clamping Diameter	at Released	5.5	6	6.5	7	7.5	8	8.5			
7 Blank, F	Empty Action	7.2	7.7	8.2	8.7	9.2	9.7	10.2			
Clamping Diameter	at Released	-	5.4	5.9	6.4	6.85	7.35	7.85			
7 T	Empty Action	on – 7.1 7.6 8.1 8.55 9.05 9.55									
Allowable Offset (Floating Clearance of Expanding Area) **9 ± 0.5											
Full Stroke					4.2						
Workpiece Pulling Stro	ke				1.0						
Workpiece Lifting Strok	(e <sup>※10</sup>				0.2						
7 Shape of Gripper	G	9	9	9	10	10	10 6 8.05	10			
	S	5.5	5.5	5.5	6	6	6	6			
Blank, F	U	5.55	6.05	6.55	7.05	7.55	8.05	8.55			
7 Shape of Gripper	G	-	9	9	9	10	10	10			
- Shape of dripper	S	-	5.5	5.5	5.5	6	8.5 <sup>+07</sup> <sub>-03</sub> 8 9.7 7.35 9.05 10 6 8.05	6			
ı	U	-	5.45	5.95	6.45	6.9	7.4	7.9			
Mx		5.6	5.6	5.6	6.4	6.4	7	7			
V		8.5	9	9.5	10	10.5	11	11.5			
W		12.5	13.5	13.5	14.5	14.5	15.5	15.5			
X		19.5	19.5	19.5	19.5	19.5	20.5	20.5			

- 1 Body Size (When selecting 10)
- 2 Design No.
- 3 Mounting Methods (When selecting M1/M2)
- 4 Workpiece Lifting Option
- 6 Seating Height Dimension
- 7 Shape of Gripper (Workpiece Hole)
- 5 Workpiece Hole Code

Notes: \*\* 9. The clamping part is an adjusting structure and the clamping operation is done by locating the workpiece hole. The numerical value in the table shows the amount of tolerance value of single clamp. Please consider the center distance accuracy of each clamping installation part and each workpiece hole when used with other location clamps / location cylinders, or when using more than two of these products.  $\divideontimes$  10. Workpiece lifting stroke is the function only for lifting option.

 $\phi$  3 or more \*8

\*\* 11. For -T: Taper Hole option, the allowable tolerance of the hole mouth diameter differs depending on the slope angle. (Refer to P.378.)

										(mm)	
6 Seating Height Dime	ension	Standard Height	Specifying Seating Height								
3 Mounting Method		Blank	H25	H30	H35	H40	H45	H50	H55	H60	
	Н	30	-	_	35	40	45	50	55	60	
In case of M1	Е	9.5	-	_	9.5	9.5	9.5	9.5	9.5	9.5	
(Mounting Length 10mm)	AA	-	-	_	6.8	11.8	16.8	21.8	26.8	31.8	
	Weight kg	0.3	0.4 0.4 0.4 0.4 0.4 C	0.4							
	Н	20	25	30	35	40	45	50	_	_	
In case of M2	Е	19.5	19.5	19.5	19.5	19.5	19.5	19.5	_	-	
(Mounting Length 20mm)	AA	-	6.8	11.8	16.8	21.8	26.8	31.8	_	_	
	Weight kg	0.3	0.3	0.3	0.3	0.3	0.4	0.4	_	_	

High-Power Series

**Pneumatic Series** 

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

SFB

Swing Clamp LHA

LHC LHS LHW LG/LT

TLA-2 TLB-2 TLA-1

Link Clamp

LKA LKC LKW LJ/LM

TMA-2 TMA-1

Work Support LD

LC TNC TC

Air Sensing Lift Cylinder LLW

Linear Cylinder /

LL LLR LLU DP DR DS

Block Cylinder DBA/DBC

DT

Centering Vise FVA FVD

FVC Control Valve

> BZL BZT BZX/JZG

BZS

Pallet Clamp

VS/VT

Expansion Locating Pin

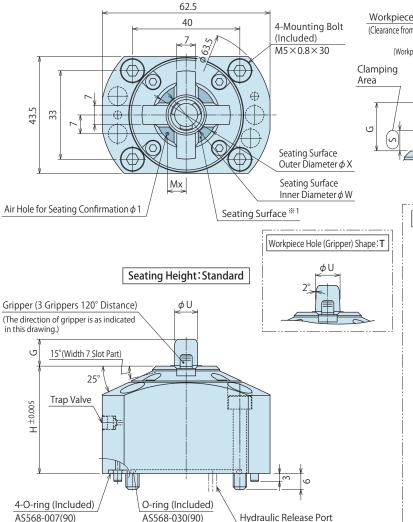
VFL/VFM VFJ/VFK Pull Stud Clamp

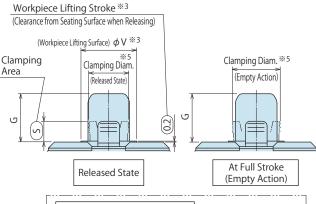
> FΡ FQ

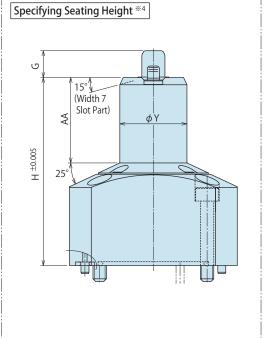
### External Dimensions

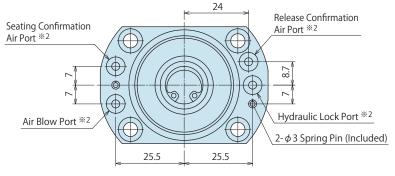
※The drawing shows the released state of SFB2000-G0A □
 .

### ※ Expanding Area Detail





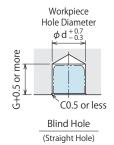


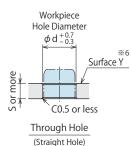


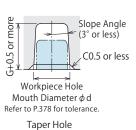
### Notes:

- \*1. The workpiece must be resting on all seating surfaces when clamping. If this is not done the workpiece can be deformed by the clamping force.
- \*\*2. The port names are marked on the product surface. (HYD:Hydraulic Lock Port, FC: Seating Confirmation Air Port, BLOW: Air Blow Port, SENSOR: Release Confirmation Air Port) Continuously supply air pressure to the air blow port and the seating confirmation air port.
- \*3. The numerical value is only for the workpiece lifting option.
- $\divideontimes$ 4. Refer to Seating Height: Standard for unlisted dimensions.
- \*\*5. For -T:Taper Hole model, the first gripper ridge is the reference diameter.

### Workpiece (Pallet) Hole Dimensions



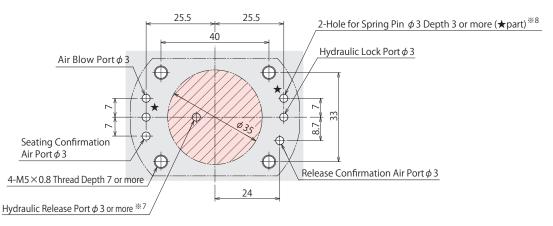




### Notes:

- Thin wall around the workpiece hole could be deformed by clamping action, and clamping force will not fill the specification.
  - Please make sure to test the clamping function before using and adjust to the appropriate supply of pressure.
- \*\*6. When the clamp head is sticking above the surface Y of the workpiece, please make sure there is no interference with the clamp cylinders during machining.

### Machining Dimensions of Mounting Area



### Notes:

- 1. There should be no burrs at the hole contact surface.
- 2. The mounting surface should be machined with a surface roughness of Rz6.3 or better.
- %7. Please make a hydraulic release port within the range of \_\_\_\_\_\_.
- \*8. The distance accuracy for machining the holes for spring pins (2 parts marked with  $\star$ ) should be within  $\pm$ 0.1mm.

### Model No. Indication



- 1 Body Size (When selecting 20)
- 2 Design No.
- 3 Mounting Methods (When selecting G0)
- 4 Workpiece Lifting Option
- 5 Workpiece Hole Code
- 6 Seating Height Dimension
- 7 Shape of Gripper (Workpiece Hole)

### External Dimensions and Machining Dimensions for Mounting

LXterrial Diffie	External difficults and machining difficults for modifying (mm)														
Model No.					SFB200	0-G0□-	<b></b>								
5 Workpiec	e Hole Code	090	095	100	105	110	115	120	125	130					
Workpiece Hole Diam. <i>ϕ</i> d	7 Blank, F * 11	9 + 0.7	9.5 + 0.7	10 + 0.7	10.5 + 0.7	11 + 0.7	11.5 + 0.7	12 + 0.7	12.5 + 0.7	13 + 0.7					
Clamping Diameter	at Released	8.5	9	9.5	10	10.5	11	11.5	12	12.5					
7 Blank, F	Empty Action	10.2	10.7	11.2	11.7	12.2	12.7	13.2	13.7	14.2					
Clamping Diameter	at Released	8.2	8.5	9	9.5	9.95	10.45	10.95	11.45	11.95					
7 T	Empty Action	9.9	10.2	10.7	11.2	11.65	12.15	12.65	13.15	13.65					
Allowable Offset (Floating Clearance of	Illowable Offset (Floating Clearance of Expanding Area) **9				±0.5										
Full Stroke			4.2												
Workpiece Pulling Strol	ke					1.0									
Workpiece Lifting Strok	e <sup>※10</sup>					0.2									
7 Shape of Gripper	G	10	10	10	11.5	11.5	11.5	11.5	11.5	11.5					
	S	4.3	4.3	4.3	5.8	5.8	5.8	5.8	5.8	5.8					
Blank, F	U	8.6	9.1	9.6	10.1	10.6	11.1	11.6	12.1	12.6					
7 Shape of Gripper	G	10	10	10	10	11.5	11.5	11.5	11.5	11.5					
	S	4.3	4.3	4.3	4.3	5.8	5.8	5.8	5.8	5.8					
Т	U	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12.4												
Mx		7	7	7	7.1	7.1	7.8	7.8	9.0	9.0					
V		11.5	12	12.5	13	13.5	14	14.5	15	15.5					
W		15.5	16.5	16.5	17.5	17.5	18.5	18.5	19.5	19.5					
X		22.5	22.5	22.5	23.5	23.5	23.5	23.5	25.5	25.5					
Υ		25	25	25	25	25	26	26	27	27					

 $Notes: \# 9. \ The \ clamping \ part \ is \ an \ adjusting \ structure \ and \ the \ clamping \ operation \ is \ done \ by \ locating \ the \ workpiece \ hole. The \ numerical \ value \ in \ location \ part \ is \ part \ part$ the table shows the amount of tolerance value of single clamp. Please consider the center distance accuracy of each clamping installation part and each workpiece hole when used with other location clamps / location cylinders, or when using more than two of these products.

\* 10. Workpiece lifting stroke is the function only for lifting option.

\*\* 11. For -T: Taper Hole option, the allowable tolerance of the hole mouth diameter differs depending on the slope angle. (Refer to P.378.)

										(mm)			
6 Seating Height Di	mens	sion		Standard Height	andard Height Specifying Seating Height								
3 Mounting Method				Blank	H45	H50	H55	H60	H65	H70			
		Н		40	45	50	55	60	65	70			
In case of G0		5 090 ~	110	-	6.8	11.8	16.8	21.8	26.8	31.8			
(Mounting Length	AA	5 115,12	20	-	7.0	12.0	17.0	22.0	27.0	32.0			
0mm)		5 125,13	30	_	7.2	12.2	17.2	22.2	27.2	32.2			
	Weight kg 0.6 0.6 0.6 0.6 0.7				0.7	0.7							

High-Power Series

**Pneumatic Series** 

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

**Manual Operation** Accessories

Cautions / Others

SFB

Swing Clamp LHA

LHC LHS LHW LG/LT

TLA-2 TLB-2 TLA-1

Link Clamp LKA LKC

LKW LJ/LM TMA-2 TMA-1

Work Support LD

LC TNC TC

Air Sensing Lift Cylinder LLW

Linear Cylinder /

LL LLR LLU DP DR DS DT

Block Cylinder DBA/DBC

Centering Vise FVA FVD FVC

Control Valve

BZL BZT BZX/JZG

BZS Pallet Clamp

VS/VT

Expansion Locating Pin

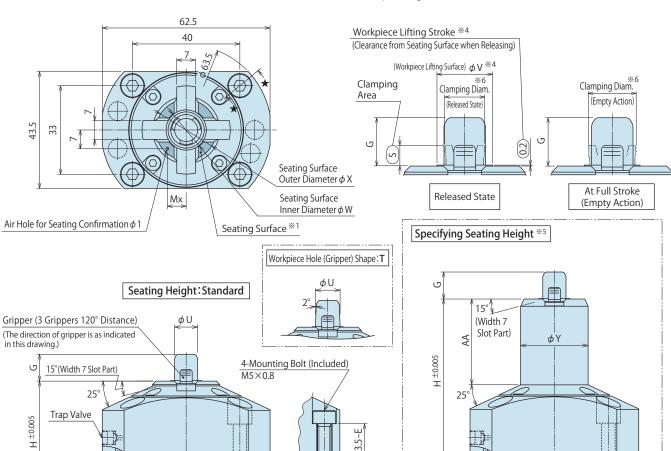
VFJ/VFK

Pull Stud Clamp FΡ FQ

### External Dimensions

※The drawing shows the released state of SFB2000-M1A …

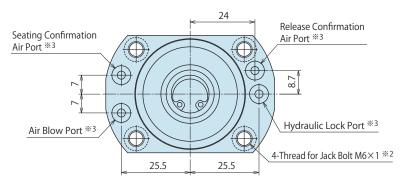
### **\*** Expanding Area Detail



Cross Section ★

O-ring (Included)

AS568-029(90)



 $\phi$  41f8  $^{-0.025}_{-0.064}$ 

 $\phi$  40.5 4-O-ring (Included)

AS568-007(90)

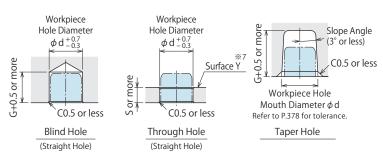
### Notes:

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0.5 or less
Protrude Dimension
at Full Stroke

- \*1. The workpiece must be resting on all seating surfaces when clamping. If this is not done the workpiece can be deformed by the clamping force.
- \*\*2. Use jack bolts to remove the product, keeping it parallel to the mounting surface.
- \*\*3. The port names are marked on the product surface. (HYD:Hydraulic Lock Port, FC: Seating Confirmation Air Port, BLOW: Air Blow Port, SENSOR: Release Confirmation Air Port) Continuously supply air pressure to the air blow port and the seating confirmation air port.
- \*4. The numerical value is only for the workpiece lifting option.
- %5. Refer to Seating Height: Standard for unlisted dimensions.
- \*6. For -T:Taper Hole option, the first gripper ridge is the reference diameter.

### Workpiece (Pallet) Hole Dimensions



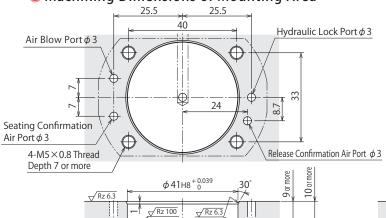
### Notes:

- Thin wall around the workpiece hole could be deformed by clamping action, and clamping force will not fill the specification.
  - Please make sure to test the clamping function before using and adjust to the appropriate supply of pressure.
- \*\*7. When the clamp head is sticking above the surface Y of the workpiece, please make sure there is no interference with the clamp cylinders during machining.

ш

0.5 or less Protrude Dimension at Full Stroke Hydraulic Hole Clamp Model No. Specifications External Layout Sample Cautions Index Circuit Reference P.421 Diaest Action Description Indication Performance Curve Dimensions

## Machining Dimensions of Mounting Area

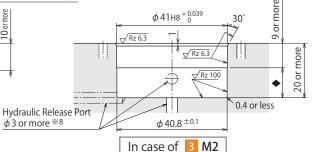


 $\phi$  40.8  $\pm$  0.1

In case of 3 M1

### Notes:

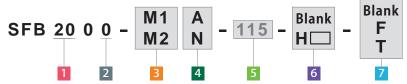
- 1. There should be no burrs at the hole contact surface.
- 2. Please contact us when adding a spacer.
- \*8. Release hydraulic pressure can be supplied from the bottom surface in case of 3 M1, and from the side or bottom surface in case of 3 M2 to the main body mounting hole. Please make a hydraulic release port within ♦ area in the case supplied from the side.



Model No. Indication

Hydraulic Release Port

 $\phi$  3 or more \*\*8



0.4 or less

 $\phi$  3 or more \*8

1 Body Size (When selecting 20)

2 Design No.

- 3 Mounting Methods (When selecting M1/M2)
- 4 Workpiece Lifting Option
- 5 Workpiece Hole Code
- 6 Seating Height Dimension
- 7 Shape of Gripper (Workpiece Hole)

Evternal Dimensions and Machining Dimensions for Mounting

External Dimensions and Machining Dimensions for Mounting (mm)												
Model No.					SFB200	0-M□□-						
5 Workpiec	e Hole Code	090	095	100	105	110	115	120	125	130		
Workpiece Hole Diam. φd	7 Blank, F * 11	9 + 0.7	9.5 + 0.7	10 + 0.7	10.5 + 0.7	11 + 0.7	11.5 + 0.7	12 + 0.7	12.5 + 0.7	13 + 0.7		
Clamping Diameter	at Released	8.5	9	9.5	10	10.5	11	11.5	12	12.5		
Blank, F	Empty Action	10.2	10.7	11.2	11.7	12.2	12.7	13.2	13.7	14.2		
Clamping Diameter	at Released	8.2	8.5	9	9.5	9.95	10.45	10.95	11.45	11.95		
7 T	Empty Action	9.9	10.2	10.7	11.2	11.65	12.15	12.65	13.15	13.65		
Allowable Offset (Floating Clearance of	Expanding Area) *9					±0.5						
Full Stroke 4.2												
Workpiece Pulling Strol	ke					1.0						
Workpiece Lifting Strok	e <sup>※10</sup>					0.2						
7 Shape of Gripper	G	10	10	10	11.5	11.5	11.5	11.5	11.5	11.5		
	S	4.3	4.3	4.3	5.8	5.8	5.8	5.8	5.8	5.8		
Blank, F	U	8.6	9.1	9.6	10.1	10.6	11.1	11.6	12.1	12.6		
7 Shape of Gripper	G	10	10	10	10	11.5	11.5	11.5	11.5	11.5		
T Shape of dripper	S	4.3	4.3	4.3	4.3	5.8	5.8	5.8	5.8	5.8		
	U	8.6	9	9.5	10	10.4	10.9	11.4	11.9	12.4		
Mx		7	7	7	7.1	7.1	7.8	7.8	9.0	9.0		
V		11.5	12	12.5	13	13.5	14	14.5	15	15.5		
W		15.5	16.5	16.5	17.5	17.5	18.5	18.5	19.5	19.5		
X		22.5	22.5	22.5	23.5	23.5	23.5	23.5	25.5	25.5		
Υ		25	25	25	25	25	26	26	27	27		

Notes: \* 9. The clamping part is an adjusting structure and the clamping operation is done by locating the workpiece hole. The numerical value in the table shows the amount of tolerance value of single clamp. Please consider the center distance accuracy of each clamping installation part and each workpiece hole when used with other location clamps / location cylinders, or when using more than two of these products.  $\,\,$   $\,$  10. Workpiece lifting stroke is the function only for lifting option.

\*\* 11. For -T: Taper Hole option, the allowable tolerance of the hole mouth diameter differs depending on the slope angle. (Refer to P.378.)

6 Seating Height Di	mension	Standard Height			Spe	cifying Se	eating He	ight		(11111)
3 Mounting Method		Blank	H25	H30	H35	H40	H45	H50	H55	H60
	Н	30	-	_	35	40	45	50	55	60
In second M1	E	9.5	5 - 9.5 9.5 9.5 9.5 9.5	9.5	9.5					
In case of M1 (Mounting Length	5 090 ~ 110	_	-	_	6.8	11.8	16.8	21.8	26.8	31.8
10mm)	AA 5 115,120	_	-	_	7.0	12.0	17.0	22.0	27.0	32.0
,	5 125,130	_	-	_	7.2	12.2	17.2	22.2	27.2	32.2
Weight kg	0.6	_	_	0.6	0.6	0.6	0.6	0.7	0.7	
	Н	20	25	30	35	40	45	50	_	_
I	E	19.5	19.5	19.5	19.5	19.5	19.5	19.5	_	_
In case of M2 (Mounting Length	5 090 ~ 110	_	6.8	11.8	16.8	21.8	26.8	31.8	_	_
20mm)	AA 5 115,120	_	7.0	12.0	17.0	22.0	27.0	32.0	-	_
,	5 125,130	_	7.2	12.2	17.2	22.2	27.2	32.2	_	_
	Weight kg	0.4	0.4	0.4	0.4	0.5	0.5	0.5	_	_

High-Power Series

**Pneumatic Series** 

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

SFB

Swing Clamp LHA

LHC LHS LHW LG/LT TLA-2

TLB-2 TLA-1 Link Clamp

> LKA LKC LKW LJ/LM TMA-2 TMA-1

Work Support LD LC

TNC TC Air Sensing Lift Cylinder

LLW

Linear Cylinder / LL LLR LLU

> DP DR DS DT

Block Cylinder DBA/DBC

Centering Vise FVA FVD FVC

Control Valve BZL BZT BZX/JZG

BZS

Pallet Clamp

VS/VT

Expansion Locating Pin VFL/VFM

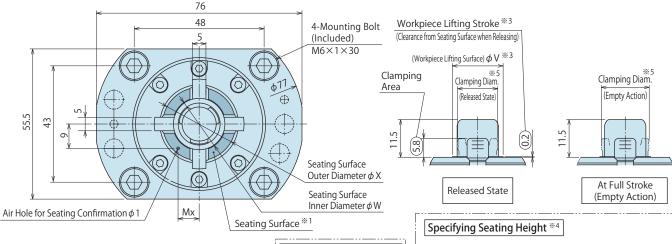
VFJ/VFK Pull Stud Clamp

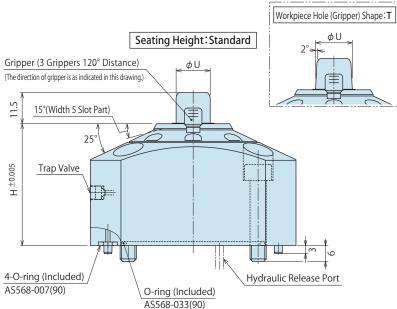
FΡ FQ Customized

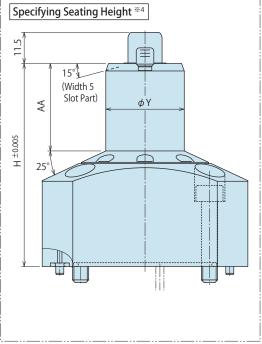
Spring Cylinder DWA/DWB

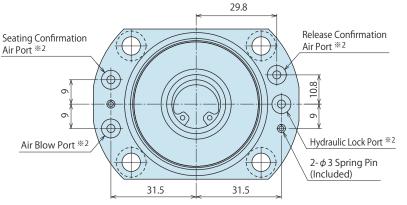
### External Dimensions

### ※ Expanding Area Detail





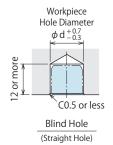


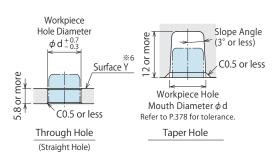


### Notes:

- ※1. The workpiece must be resting on all seating surfaces when clamping. If this is not done the workpiece can be deformed by the clamping force.
- \*\*2. The port names are marked on the product surface. (HYD:Hydraulic Lock Port, FC:Seating Confirmation Air Port, BLOW: Air Blow Port, SENSOR: Release Confirmation Air Port) Continuously supply air pressure to the air blow port and the seating confirmation air port.
- \*3. The numerical value is only for the workpiece lifting option.
- $\divideontimes$ 4. Refer to Seating Height: Standard for unlisted dimensions.
- \*\*5. For -T:Taper Hole model, the first gripper ridge is the reference diameter.

### Workpiece (Pallet) Hole Dimensions





### Notes:

- Thin wall around the workpiece hole could be deformed by clamping action, and clamping force will not fill the specification.
  - Please make sure to test the clamping function before using and adjust to the appropriate supply of pressure.
- \*\*6. When the clamp head is sticking above the surface Y of the workpiece, please make sure there is no interference with the clamp cylinders during machining.

1 Body Size (When selecting 30)

4 Workpiece Lifting Option

6 Seating Height Dimension

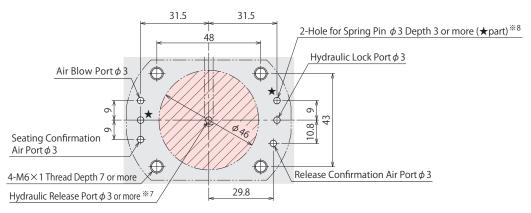
5 Workpiece Hole Code

3 Mounting Methods (When selecting G0)

7 Shape of Gripper (Workpiece Hole)

2 Design No.

### Machining Dimensions of Mounting Area



### Notes:

- 1. There should be no burrs at the hole contact surface.
- 2. The mounting surface should be machined with a surface roughness of Rz6.3 or better.
- \*7. Please make a hydraulic release port within the range of \_\_\_\_\_.
- \*8. The distance accuracy for machining the holes for spring pins (2 parts marked with  $\star$ ) should be within  $\pm$ 0.1mm.

### Model No. Indication



© External Dimensions and Machining Dimensions for Mounting (mm)

	(HIII)										
Model No.				SFB300	00-G0□-						
5 Workpie	ce Hole Code	130	135	140	145	150	155	160			
Workpiece Hole Diam. <i>ϕ</i> d	7 Blank, F * 11	13 + 0.7	13.5 + 0.7	14 + 0.7	14.5 + 0.7	15 + 0.7 - 0.3	15.5 + 0.7	16 + 0.7			
Clamping Diameter	at Released	12.5	13	13.5	14	14.5	15	15.5			
7 Blank, F	Empty Action	14.2	14.7	15.2	15.7	16.2	16.7	17.2			
Clamping Diameter	at Released	11.95	12.45	12.95	13.45	13.95	14.45	14.95			
7 T	Empty Action	13.65	14.15	14.65	15.15	15.65	16.15	16.65			
Allowable Offset (Floating Clearance	of Expanding Area) **9	±0.5									
Full Stroke					4.2						
Workpiece Pulling Stro	oke				1.0						
Workpiece Lifting Stro	ke <sup>※10</sup>				0.2						
U Blan	k, F	12.6	13.1	13.6	14.1	14.6	15.1	15.6			
7 <b>T</b>		12.4	12.9	13.4	13.9	14.4	14.9	15.4			
Mx		7.8	7.8	7.8	7.8	7.8	8.8	8.8			
V		15.5	16	16.5	17	17.5	18	18.5			
W	19.5	20.5	20.5	21.5	21.5	22.5	22.5				
X	27	27	27	27	27	28	28				
Υ		29	29	29	29	29	30	30			

- Notes: % 9. The clamping part is an adjusting structure and the clamping operation is done by locating the workpiece hole. The numerical value in the table shows the amount of tolerance value of single clamp. Please consider the center distance accuracy of each clamping installation part and each workpiece hole when used with other location clamps / location cylinders, or when using more than two of these products. % 10. Workpiece lifting stroke is the function only for lifting option.
  - ※ 11. For -T: Taper Hole option, the allowable tolerance of the hole mouth diameter differs depending on the slope angle. (Refer to P.378.)

								(mm)
6 Seating Height Dime	Standard Height		Spe	cifying Se	eating He	ight		
3 Mounting Method		Blank	H50	H55	H60	H65	H70	H75
In case of G0	Н	45	50	55	60	65	70	75
(Mounting Length	AA	_	7.3	12.3	17.3	22.3	27.3	32.3
0mm)	Weight kg	1.1	1.1	1.1	1.2	1.2	1.2	1.2

High-Power Series

**Pneumatic Series** 

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation
Accessories

Cautions / Others

le	Clamp	

SFC

Swing Clamp LHA

LHC
LHS
LHW
LG/LT

TLA-2 TLB-2 TLA-1

Link Clamp

LKC LKW LJ/LM TMA-2

TMA-1
Work Support

LD LC TNC

Air Sensing Lift Cylinder

\_\_\_LLW Linear Cylinder /

> LL LLR LLU DP

DR DS DT

Block Cylinder
\_\_\_\_\_DBA/DBC

Centering Vise

FVA

FVD

FVC

Control Valve
BZL

BZT BZX/JZG BZS

.....

Pallet Clamp

VS/VT

Expansion Locating Pin

VFL/VFN VFJ/VFK

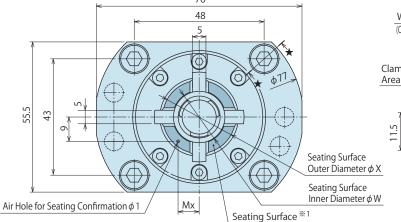
Pull Stud Clamp FP

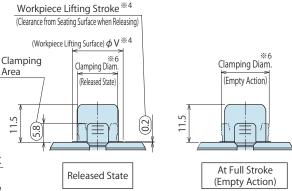
FQ
Customized
Spring Cylinde

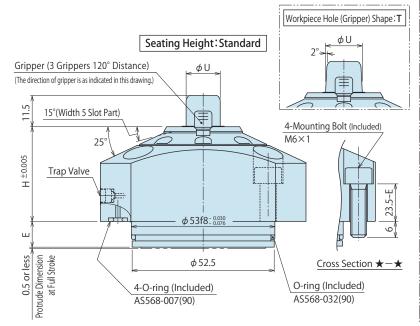
Spring Cylinder DWA/DWB

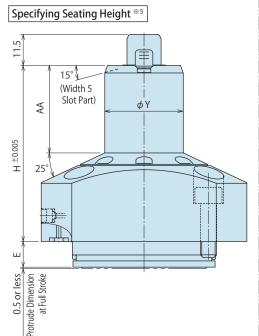
### External Dimensions

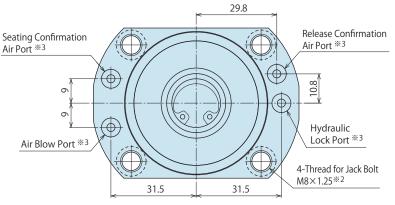
### ※ Expanding Area Detail







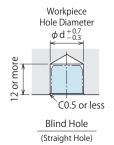


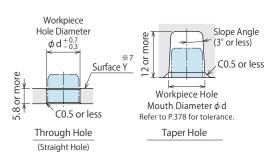


### Notes:

- ※1. The workpiece must be resting on all seating surfaces when clamping. If this is not done the workpiece can be deformed by the clamping force.
- \*\*2. Use jack bolts to remove the product, keeping it parallel to the mounting surface.
- \*\*3. The port names are marked on the product surface. (HYD:Hydraulic Lock Port, FC: Seating Confirmation Air Port, BLOW: Air Blow Port, SENSOR: Release Confirmation Air Port) Continuously supply air pressure to the air blow port and the seating confirmation air port.
- $\divideontimes$ 4. The numerical value is only for the workpiece lifting option.
- %5. Refer to Seating Height: Standard for unlisted dimensions.
- \*\*6. For -T:Taper Hole option, the first gripper ridge is the reference diameter.

### Workpiece (Pallet) Hole Dimensions

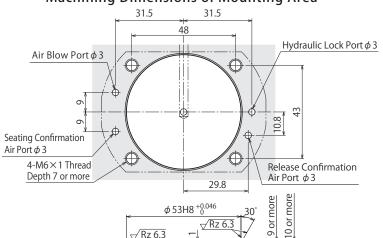




### Notes:

- Thin wall around the workpiece hole could be deformed by clamping action, and clamping force will not fill the specification.
  - Please make sure to test the clamping function before using and adjust to the appropriate supply of pressure.
- \*\*7. When the clamp head is sticking above the surface Y of the workpiece, please make sure there is no interference with the clamp cylinders during machining.

### Machining Dimensions of Mounting Area



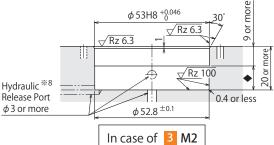
√Rz 100

 $\phi$  52.8  $\pm$  0.1

In case of 3 M1

### Notes:

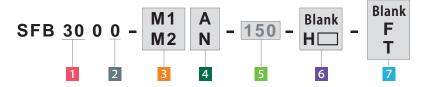
- 1. There should be no burrs at the hole contact surface.
- 2. Please contact us when adding a spacer.
- ※8. Release hydraulic pressure can be supplied from the bottom surface in case of 3 M1, and from the side or bottom surface in case of 3 M2 to the main body mounting hole.
  Please make a hydraulic release port within ◆ area in the case supplied from the side.



Model No. Indication

Hydraulic Release Port

 $\phi$  3 or more \*8



0.4 or less

- 1 Body Size (When selecting 30)
- 2 Design No.
- Mounting Methods (When selecting M1/M2)
- 4 Workpiece Lifting Option
- 5 Workpiece Hole Code
- 6 Seating Height Dimension
- 7 Shape of Gripper (Workpiece Hole)

External Dimensions and Machining Dimensions for Mounting (mm)

								(mm)				
Model No.				SFB300	0-M□□-							
5 Workpiec	e Hole Code	130	135	140	145	150	155	160				
Workpiece Hole Diam. $\phi$ d	7 Blank, F * 11	13 + 0.7	$13.5^{+0.7}_{-0.3}$	14 + 0.7	14.5 + 0.7	15 + 0.7	15.5 + 0.7	16 <sup>+ 0.7</sup> <sub>- 0.3</sub>				
Clamping Diameter	at Released	12.5	13	13.5	14	14.5	15	15.5				
7 Blank, F	Empty Action	14.2	14.7	15.2	15.7	16.2	16.7	17.2				
Clamping Diameter	at Released	11.95	12.45	12.95	13.45	13.95	14.45	14.95				
7 T	Empty Action	13.65	14.15	14.65	15.15	15.65	16.15	16.65				
Allowable Offset (Floating Clearance of	f Expanding Area) ** 9		±0.5									
Full Stroke					4.2							
Workpiece Pulling Strol	ke				1.0							
Workpiece Lifting Strok	e <sup>※10</sup>				0.2							
U Blank	τ, <b>F</b>	12.6	13.1	13.6	14.1	14.6	15.1	15.6				
<b>7 T</b>		12.4	12.9	13.4	13.9	14.4	14.9	15.4				
Mx		7.8	7.8	7.8	7.8	7.8	8.8	8.8				
V		15.5	16	16.5	17	17.5	18	18.5				
W	19.5	20.5	20.5	21.5	21.5	22.5	22.5					
Χ	27	27	27	27	27	28	28					
Υ		29	29	29	29	29	30	30				

Notes: \* 9. The clamping part is an adjusting structure and the clamping operation is done by locating the workpiece hole. The numerical value in the table shows the amount of tolerance value of single clamp. Please consider the center distance accuracy of each clamping installation part and each workpiece hole when used with other location clamps / location cylinders, or when using more than two of these products.

\*\* 10. Workpiece lifting stroke is the function only for lifting option.

※ 11. For -T: Taper Hole option, the allowable tolerance of the hole mouth diameter differs depending on the slope angle. (Refer to P.378.)

6 Seating Height Dime	ension	Standard Height			Spe	cifying Se	eating He	ight		` ` '		
3 Mounting Method		Blank	H30	H35	H40	H45	H45 H50 H55 H60					
	Н	35	-	_	40	45	50	55	60	65		
In case of M1	Е	9.5	-	_	9.5	9.5	9.5	9.5	9.5	9.5		
(Mounting Length 10mm)	AA	-	-	-	7.3	12.3	17.3	22.3	27.3	32.3		
	Weight kg	1.0	-	_	1.0	1.0	1.0	1.1	1.1	1.1		
	Н	25	30	35	40	45	50	55	_	_		
In case of M2	Е	19.5	19.5	19.5	19.5	19.5	19.5	19.5	_	_		
(Mounting Length 20mm)	AA	-	7.3	12.3	17.3	22.3	27.3	32.3	-	_		
	Weight kg	0.8	0.9	0.9	0.9	1.0	1.0	1.0	_	_		

High-Power Series

**Pneumatic Series** 

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

SFB

Swing Clamp

LHA

LHC

LHS
LHW
LG/LT
TLA-2
TLB-2
TLA-1

Link Clamp

LKA
LKC
LKW
LJ/LM
TMA-2

TMA-1
Work Support

LD LC TNC

Air Sensing Lift Cylinder LLW

Linear Cylinder /

LL
LLR
LLU
DP
DR
DS

Block Cylinder
DBA/DBC

DT

FVD
FVC

Control Valve

BZL

BZT

BZX/JZG

BZX/JZG BZS

Pallet Clamp

VS/VT

Expansion Locating Pin

VFL/VFN

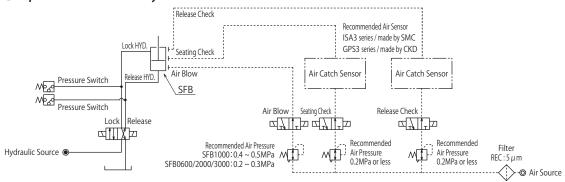
VFJ/VFK

Pull Stud Clamp

FQ Customized Spring Cylinder

DWA/DWB

### Operation Control Cycle

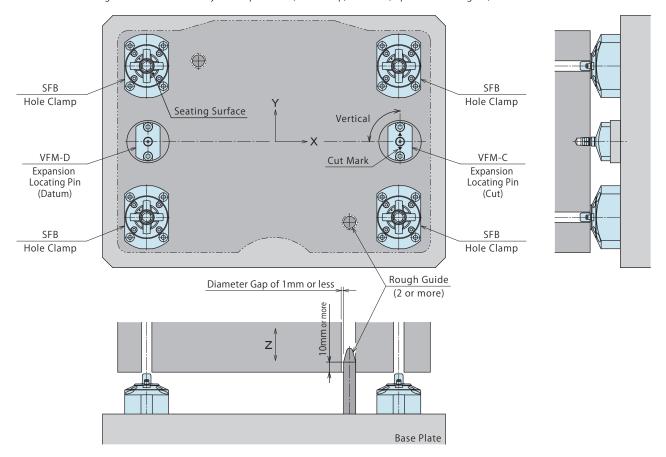


State				piece ding	Locking	Locking Completed	(Machining)	Releasing	Releasing Completed	Workpiece Unloading
	Work Clamp	Lock								
Valve	Work Clarify	Release								
oid	Air Blow	Always ON								
Solenoid	Seating Check Air	Always ON								
So	Release Check Air	Always ON								
SW	Pressure SW for Lock	k Hyd. Pressure		OFF		O	N		OFF	
	Pressure SW for Rele	ase Hyd. Pressure		ON		0	FF		ON	
d. Pressu Sensor	Air Sensor for	with Lifting Function		OFF		ON -	r OFF **1		OFF	
Hyd. Pressure Air Sensor Sig	Seating Check	w/o Lifting Function	OFF	10	N	ONO	II OFF ** I		ON	OFF
Ai.	Air Sensor for Relea	ase Check		ON		0	FF		ON	

Note: \*1. ON when a workpiece is locked properly. OFF when clamping without a workpiece or when clamping error is detected.

### Layout Sample

\* This drawing shows a combination layout sample of SFB (Hole Clamp) and VFM (Expansion Locating Pin).



### Notes:

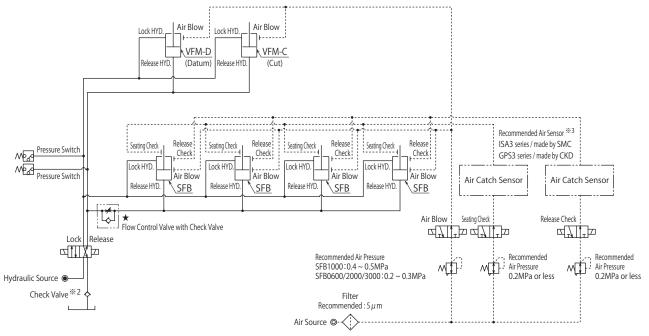
- 1. In order to prevent the clamping part from damage, please set up rough guide of 2 or more when loading / unloading a workpiece. Please refer to the above drawing for the length of rough guide and the diameter gap.

  (Use of rough guides depends on the loading / unloading condition of the workpiece.)
- 2. When using a combination of VFM (Expansion Locating Pin) and SFB (Hole Clamp), please choose N: without lifting function.

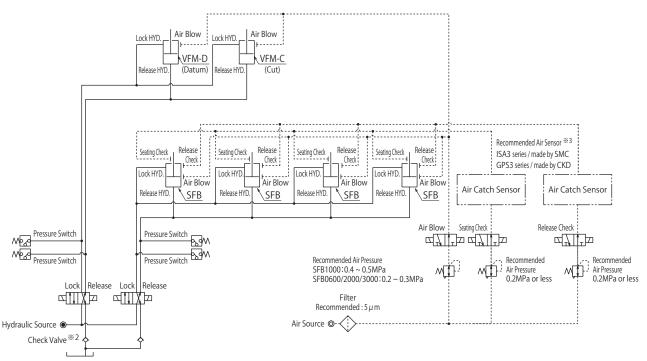
### Nydraulic and Pneumatic Circuit Reference

\*This drawing shows a combination circuit reference of SFB (Hole Clamp) and VFM (Expansion Locating Pin).

### When controlled with one solenoid valve



### When controlled with two solenoid valves



### Notes:

- 1. Please use solenoid valve to make a sequence operation that SFB (Hole Clamp) starts working after VFM (Expansion Locating Pin) completes the movement. When unable to use solenoid valve, please prepare flow control valve with check valve at ★(1 piece) to adjust sequencing speed. If SFB operates before VFM, there is a possibility for the equipment to be damaged due to a thrust load on SFB.
- ※2. Expanded VFM cylinder sometimes releases (unclamps) due to a back pressure of tank-port. Please prepare check valve (recommend cracking pressure: less than 0.04MPa).
- %3. In case high accuracy is required for air sensor setting, please install an air sensor for individual clamp.

High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation
Accessories

Cautions / Others

ole Clamp SFB

SFC
Swing Clamp
LHA

LHA
LHC
LHS
LHW
LG/LT
TLA-2
TLB-2

TLA-1
Link Clamp

LKA
LKC

LKW LJ/LM TMA-2 TMA-1

Work Support

LD

LC

TNC TC

Air Sensing Lift Cylinder LLW

Linear Cylinder / Compact Cylinder

LL
LLR
LLU
DP
DR
DS
DT

Block Cylinder

Centering Vise

FVA

FVD

FVC

BZL
BZT
BZX/JZG

BZS
Pallet Clamp

VS/VT

Expansion Locating Pin

VFL/VFM

VFJ/VFK

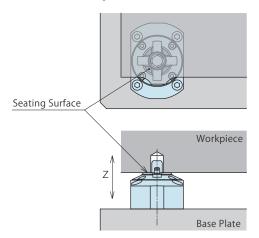
Pull Stud Clamp

Pull Stud Clamp
FP
FQ

### Cautions

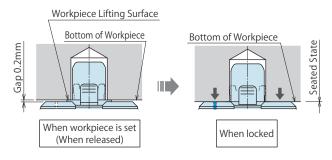
### Notes for Design

- 1) Check Specifications
- Please use each product according to the specifications.
- This product is hydraulic double-acting model which locks and releases with hydraulic pressure.
- 2) Working Reference Plate (Seating Surface) Z axis.
- The upper surface of the flange of this product is the seating surface of workpiece and locates in Z direction.



When clamping, make sure all seating surfaces touch a workpiece. When the workpiece is not touching the seating surface area, please refer to external dimension chart and calculate contacting pressure with clamping force and seating area not to deform the workpiece.

- 3) Seating Confirmation Mechanism
- It will be detected when a workpiece is pressed against the seating surface by locking (clamping) action.



With lifting function, when workpiece is set (before supplying lock hydraulic pressure), the workpiece is lifted up by built-in spring, and there will be a gap of 0.2mm between workpiece bottom surface and seating surface.

- 4) Clamp Installation
- The clamping part of this product has floating structure (±0.5mm). Please consider the center distance accuracy of each clamping installation part and each workpiece hole when used with other location clamps / location cylinders, or when using more than two of these products.
- 5) Clamping Force
- Clamping force shows a pressing force against the seating surface.

Make sure to conduct test clamping and adjust supply pressure accordingly. Insufficient clamping force and/or expanding force leads to workpiece detachment.

6) Workpiece hole size, slope angle and workpiece hardness should be within the range of the specification.

When workpiece hole diameter is larger than specification.	Expansion stroke is insufficient and the clamping force will not fill the specifications.
When using it with insufficient clamping force.	Leads to falling of the workpiece.
When workpiece hole diameter is smaller than specification.	Difficult to attach/detach the workpiece leading to damage.
When workpiece hole depth is shallow.	May lead to abnormal seating and damage.
When workpiece hole taper slope angle is larger than specification.	The load concentrates on the gripper point when clamping and could lead to damage.
When workpiece hole is harder than specified.	Gripper does not dig into the workpiece enough and it cannot clamp securely.

- 7) Wall Thickness around Workpiece Hole
- Thin wall around the workpiece hole could be deformed by clamping action, and clamping force does not fill the specification. Make sure to conduct test clamping and adjust supply pressure accordingly. Insufficient clamping force leads to workpiece detachment.



- 8) Air Blow Port and Seating Confirmation Port
- Continuously supply air pressure to the air blow port and the seating confirmation port.

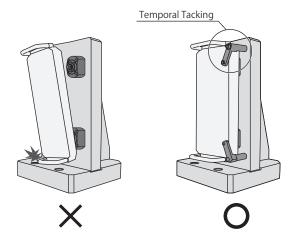
If air supply is shut off during operation, contaminants enter into the clamp leading to malfunctions.

- 9) Release Confirmation Air Port
- The trap valve makes an exhaust sound during the locking (clamping) operation, but this is not abnormal.



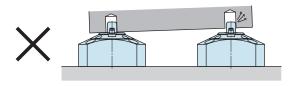
### 10) Release Action

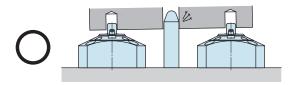
• When releasing, it lifts up a workpiece which is normal. When using in a horizontal application, it is recommended to install a fall prevention of workpiece for temporal tacking.



### 11) Horizontal Locating

- When a workpiece is set, please make sure there is no lifting or slope of the workpiece. If the clamping operation is done with lifting or slope of the workpiece, it will lead to possible damage of a clamp and deformation of the workpiece hole.
- 12) Please detach a workpiece with all clamps fully released.
- When a workpiece is detached during lock or release operation, it will lead to damage of clamp or fall of workpiece.
- 13) Please set up rough guides.
- When detaching a workpiece with slope it may cause damage of clamp or fall of workpiece.





When using the product with other location clamps / cylinders, please set rough guides considering the center distance accuracy of each mounting hole and workpiece hole of location clamp / cylinders.

High-Power Series

**Pneumatic Series** 

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

oie	Clamp	
	SFB	
	SEC	

Swing Clamp LHA

> LHC LHS LHW LG/LT TLA-2 TLB-2

TLA-1 Link Clamp

> LKC LKW LJ/LM TMA-2

TMA-1 Work Support

> LD LC TNC TC

Air Sensing Lift Cylinder

LLW

Linear Cylinder / LL

> LLR LLU DP DR DS

Block Cylinder DBA/DBC

DT

Centering Vise FVA

FVD FVC

Control Valve BZL

BZT BZX/JZG BZS

Pallet Clamp

VS/VT

Expansion Locating Pin

VFJ/VFK Pull Stud Clamp

FΡ

FQ

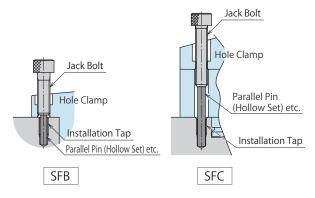
### Cautions

### Installation Notes

- 1) Check the Usable Fluid
- Please use the appropriate fluid by referring to the Hydraulic Fluid List (P. 1355).
- 2) Installation / Removal of Hole Clamp
- Use four hexagonal socket bolts for mounting (with tensile strength of 12.9) and tighten them with the torque shown in the table below.
   Tighten them evenly to prevent twisting or jamming.

Model No.	Thread Size	Tightening Torque (N⋅m)
SFB0600	M4×0.7	3.2
SFB/SFC1000	M4×0.7	3.2
SFB/SFC2000	M5×0.8	6.3
SFB/SFC3000	M6	10.0

When removing a hole clamp of mounting length 10mm/20mm, use thread for jack bolt (SFB: 4 mounting bolt holes, SFC: 2 mounting bolt holes), in order not to damage the installation tap. The following shows the case in which the parallel pin (hollow set) is set in the tapped hole so that the installation tap will not be damaged.



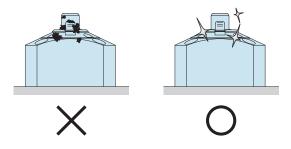
- 3) Port Position of the Hole Clamp
- The port names are marked on the product surface.
   Be careful of installation direction.

(HYD: Hydraulic Lock Port, FC: Seating Confirmation Air Port, BLOW: Air Blow Port, SENSOR: Release Confirmation Air Port) Release pressure is supplied from the bottom of cylinder.

- 4) Use air piping with outer diameter  $\phi$  6 (inner diameter  $\phi$  4) or larger for air blow.
- In order to conduct an effective air blow, it is recommended to use air piping with outer diameter  $\phi$  6 (inner diameter  $\phi$  4) or larger.

### Maintenance and Inspection

- 1) Please refer to P.1357 for general maintenance.
- 2) Regularly clean the clamping part and the seating surface.
- There is an air blow mechanism in this product, and cutting chips and coolant can be removed. However, as it may be hard to remove clinging cutting chips, sludge, etc., please confirm there are no contaminants when a workpiece is set. If operating with dirt adhering to the clamping part, it will lead to a workpiece fall due to insufficient clamping force, defective operation, and oil leakage etc.



Even with general cleaning on exterior of hole clamp, there may be contaminants within internal parts of the component. If necessary, please call us for repair.

If repair or modifications are carried out by anyone other than Kosmek, or without our approval or confirmation, it will void warranty.

Clamping force will be decreased by friction of a gripper surface due to repeated operation.

Replacement period differs depending on operating air pressure, workpiece material and shape of hole. When you find friction on gripper surface, the gripper needs to be replaced. Please contact us for overhaul.

Material of Clamping Hole	Gripper Replacement Frequency Guide
A2017 Aluminum	Locking operation 1 million cycles
SCM435 Thermal Refined Steel	Locking operation 500,000 cycles

It varies depending on the operating conditions. Please request an overhaul after confirming its suitability for the actual machine.

<sup>•</sup> Maintenance/Inspection • Warranty

Hydraulic Hole Clamp Index Model No. Specifications External Layout Sample Cautions Digest P.365 Action Description Indication Circuit Reference Performance Curve Dimensions



High-Power Series

Pneumatic Series

**Hydraulic Series** 

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

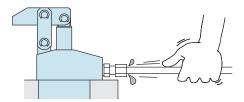
Accessories
Cautions / Others
Hole Clamp
SFB
SFB SFC
Swing Clamp
1 LL A
LHA
LHC
LHS
LHW
LG/LT
TLA-2
TLB-2
TLA-1
Link Clamp
LKA
LKC
LKW
LJ/LM
TMA-2
TMA-1
Work Support
LD
LC
TNC
TC
Air Canala
Air Sensing Lift Cylinder
LLW
Linear Cylinder /
Compact Cylinder
LL
LLR
LLU
DP
DR
DS
DT
Block Cylinder
DBA/DBC
Centering Vise
FVA
FVD
FVC
Control Valve
BZL
D7T

BZT BZX/JZG BZS Pallet Clamp VS/VT Expansion Locating Pin VFL/VFM VFJ/VFK Pull Stud Clamp FP FQ Customized Spring Cylinder

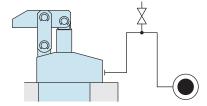
### Cautions

### Installation Notes (For Hydraulic Series)

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



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



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

### Hydraulic Fluid List

	IS	50 Viscosity Grade ISO-VG-32
Maker	Anti-Wear Hydraulic Oil	Multi-Purpose Hydraulic Oil
Showa Shell Sekiyu	Tellus S2 M 32	Morlina S2 B 32
Idemitsu Kosan	Daphne Hydraulic Fluid 32	Daphne Super Multi Oil 32
JX Nippon Oil & Energy	Super Hyrando 32	Super Mulpus DX 32
Cosmo Oil	Cosmo Hydro AW32	Cosmo New Mighty Super 32
ExxonMobil	Mobil DTE 24	Mobil DTE 24 Light
Matsumura Oil	Hydol AW-32	
Castrol	Hyspin AWS 32	

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

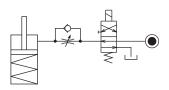


### Notes on Hydraulic Cylinder Speed Control Unit

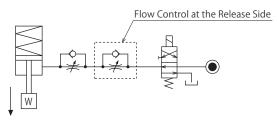


Please pay attention to the cautions below. Design the hydraulic circuit for controlling the action speed of hydraulic cylinder. Improper circuit design may lead to malfunctions and damages. Please review the circuit design in advance.

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

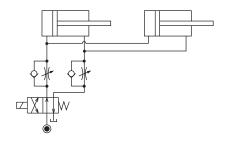


Accelerated clamping speed by excessive hydraulic flow to the cylinder may sustain damage. In this case add flow control to regulate flow. (Please add flow control to release flow if the lever weight is put on at the time of release action when using swing clamps.)

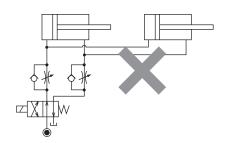


 Flow Control Circuit for Double Acting Cylinder Flow control circuit for double acting cylinder should have meter-out circuits for both the lock and release sides. Meter-in control can have adverse effect by presence of air in the system. However, in the case of controlling LKE, TMA, TLA, both lock side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

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

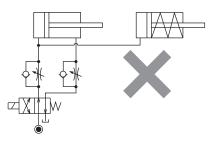


[Meter-in Circuit] (LKE/TMA/TLA must be controlled with meter-in.)



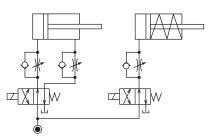
In the case of meter-out circuit, the hydraulic circuit should be designed with the following points.

① Single acting components should not be used in the same flow control circuit as the double acting components. The release action of the single acting cylinders may become erratic or very slow.

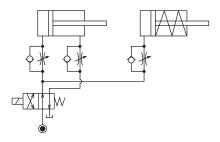


Refer to the following circuit when both the single acting cylinder and double acting cylinder are used together.

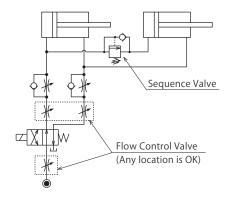
O Separate the control circuit.



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



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



High-Power Series

**Pneumatic Series** 

Hydraulic Series

Valve / Coupler Hydraulic Unit

**Manual Operation** Accessories

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### Notes on Handling

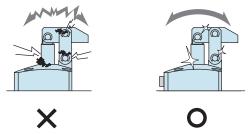
- 1) It should be operated by qualified personnel.
- The hydraulic machine and air compressor should be operated and maintained by qualified personnel.
- Do not operate or remove the product unless the safety protocols are ensured.
- ① The machine and equipment can only be inspected or prepared when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



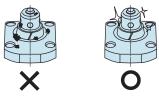
- 4) Do not disassemble or modify.
- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.

### Maintenance and Inspection

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



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



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

### Warranty

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

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



High-Power Series

**Pneumatic Series** 

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

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Sales Offices



# **Sales Offices**

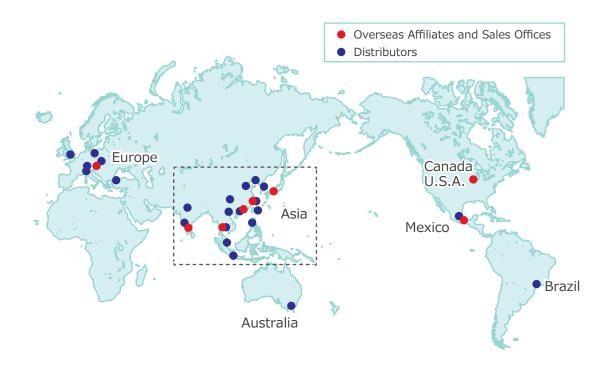
### Sales Offices across the World

JAPAN HEAD OFFICE Overseas Sales	TEL. +81-78-991-5162 KOSMEK LTD. 1-5, 2-chome, Murotani, Nis 〒651-2241 兵庫県神戸市西区室谷2丁目1番5	, , , , , , , , , , , , , , , , , , , ,
United States of America SUBSIDIARY KOSMEK (USA) LTD.	<b>TEL.</b> +1-630-620-7650 650 Springer Drive, Lombard, IL 60148 US	FAX. +1-630-620-9015
MEXICO REPRESENTATIVE OFFICE KOSMEK USA Mexico Office	<b>TEL.</b> +52-442-161-2347  Av. Santa Fe #103 int 59 Col. Santa Fe Juri	quilla C.P. 76230 Queretaro, Qro Mexico
EUROPE SUBSIDIARY KOSMEK EUROPE GmbH	TEL. +43-463-287587 Schleppeplatz 2 9020 Klagenfurt am Wör	FAX. +43-463-287587-20 thersee Austria
CHINA KOSMEK (CHINA) LTD. 考世美(上海)貿易有限公司	TEL. +86-21-54253000 Room601, RIVERSIDE PYRAMID No.55, Lar 中国上海市浦东新区浦三路21弄55号银亿滨江中	FAX. +86-21-54253709 ne21, Pusan Rd, Pudong Shanghai 200125, China n心601室 200125
INDIA BRANCH OFFICE KOSMEK LTD - INDIA	<b>TEL.</b> +91-9880561695 F 203, Level-2, First Floor, Prestige Center	Point, Cunningham Road, Bangalore -560052 India
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TAIWAN (Taiwan Exclusive Distributor) Full Life Trading Co., Ltd. 盈生貿易有限公司	<b>TEL.</b> +886-2-82261860 16F-4, No.2, Jian Ba Rd., Zhonghe District, New 台湾新北市中和區建八路2號 16F-4(遠東世紀)	
PHILIPPINES (Philippines Exclusive Distributor) G.E.T. Inc, Phil.	TEL. +63-2-310-7286  Victoria Wave Special Economic Zone Mt. Apo Buildin	FAX. +63-2-310-7286 g, Brgy. 186, North Caloocan City, Metro Manila, Philippines 1427
INDONESIA (Indonesia Exclusive Distributor)	TEL. +62-21-29628607	FAX. +62-21-29628608

# Sales Offices in Japan

Head Office Osaka Sales Office	TEL. 078-991-5162	FAX. 078-991-8787
Overseas Sales	〒651-2241 兵庫県	神戸市西区室谷2丁目1番5号
Talua Calaa Offica	TEL. 048-652-8839	FAX. 048-652-8828
Tokyo Sales Office	〒331-0815 埼玉県	さいたま市北区大成町4丁目81番地
Nagova Salos Offico	TEL. 0566-74-8778	FAX. 0566-74-8808
Nagoya Sales Office		FAX. 0566-74-8808 安城市美園町2丁目10番地1
Nagoya Sales Office  Fukuoka Sales Office		

# **Global Network**



### Asia Detailed Map





