

# More precision



alpha series

We have added advanced positioning precision and high rigidity to the pneumatic actuator.

The Koganei Alpha Series further enhances the drive module concept, supporting superior applications and labor savings in FA line design and manufacturing with higher performance.

## Systematic Handling Module Micro series

*Positioning*

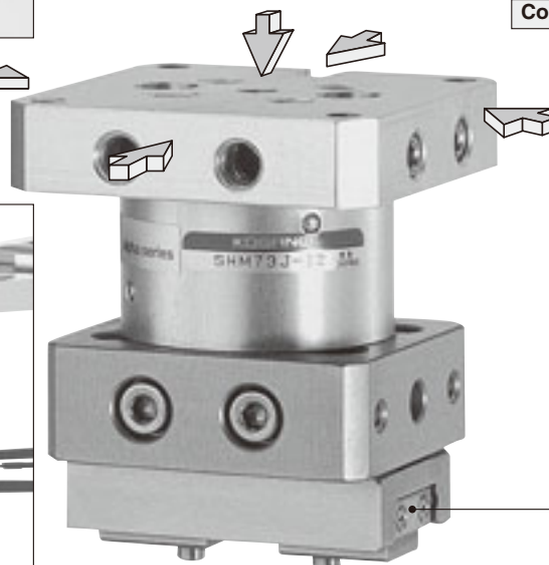
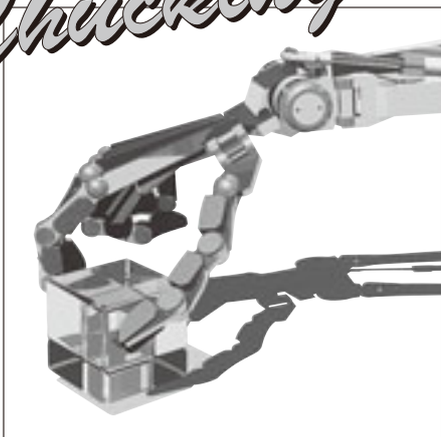


- **Compatible to downsizing**  
Both the mounting surface and the mounted surface are □40mm [1.575in.] compact size (mounting pitch 32mm [1.260in.]).

- **Quick fitting (standard equipment)**  
Quick fitting for  $\phi 4$  [0.157in.] tube is installed.

Compliance module

*Chucking*



- **Space-saving design**  
Piping connection ports on 5 surfaces flexibly respond to device design.

- **High accuracy and high rigidity**  
Uses highly reliable linear guides.

Parallel clamping modules

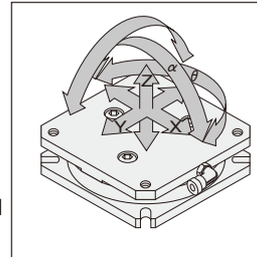
**Now the Micro Series with advanced compact-size design has arrived!**  
*Devices for positioning error correction and gripping in the handling process are smaller and weigh less (compared with previous Koganei products) when equipped with the Micro Series.*  
*High-precision achieves smooth chucking and handling, demonstrating its effectiveness in reducing robot gripper costs.*

■ Series Composition

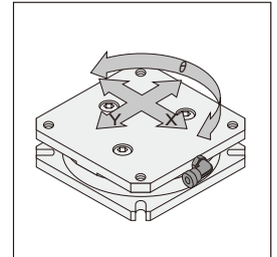
## POSITIONING ERROR CORRECTION FUNCTION

### Compliance Modules

- A restraining ring provides a light centripetal force to correct for errors in positioning.
- Demonstrates superior centripetal force that maintains the centered positioning.
- Compact module with a mounting surface of □40mm [1.575in.] and a mounting pitch of 32mm [1.260in.].
- Applying air pressure can lock the locating steel ball for positioning into the determined reference position.



Moving directions of SHM61J



Moving directions of SHM62J (NZ specification)

### SHM61J SHM62J (NZ specification)

J size  
(Mounting pitch : 32mm [1.260in.])



SHM61J



SHM62J  
(NZ specification)

## GRIPPING FUNCTION

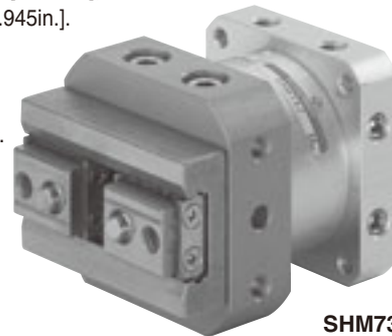
### Parallel Clamping Modules

- Two types with mounting surfaces of □40mm [1.575in.] and mounting pitches of 32mm [1.260in.], and one type with a mounting surface of □30mm [1.181in.] and mounting pitch of 24mm [0.945in.].
- Linear guides achieve a longer grip length and overhang grip.
- Connection ports on 5 surfaces provide rational device design.
- Repeating gripping accuracy is  $\pm 0.01\text{mm}$  [0.0004in.].
- Open/closed stroke of 6mm [0.236in.] and 8mm [0.315in.]. Suitable for small workpieces.

### SHM73J-16

J size (Mounting pitch: 32mm [1.260in.])

◆Nominal bore size:  $\phi 16$  [0.630in.]



SHM73J-16

### SHM73J-12

J size (Mounting pitch: 32mm [1.260in.])

◆Nominal bore size:  $\phi 12$  [0.472in.]



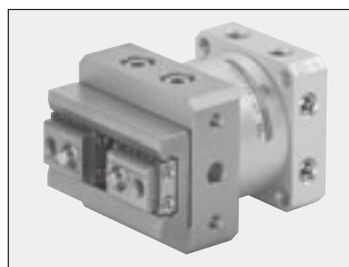
SHM73J-12

### SHM73B-12

Suitable for picking and placing a small workpiece or in tight locations.

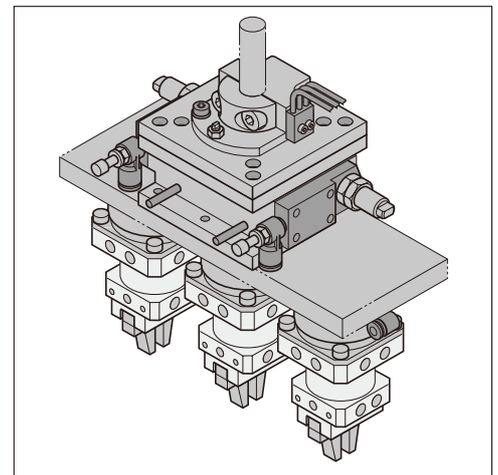
B size (Mounting pitch: 24mm [0.945in.])

◆Nominal bore size:  $\phi 12$  [0.472in.]



SHM73B-12

**Caution:** SHM73B-12 cannot be installed directly to the compliance module.



Application example of a compliance module and parallel clamping modules

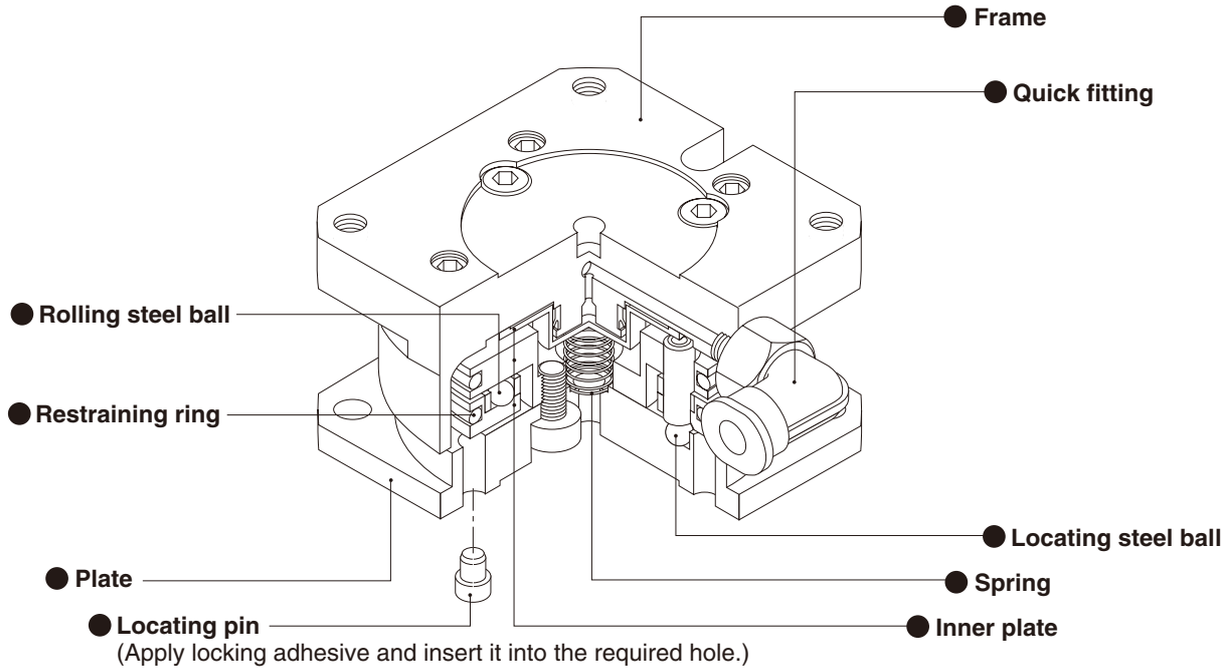
# COMPLIANCE MODULE



**Positioning error correction module with quick response and excellent repeatability.**  
**Comes mounted with a locking mechanism.**

## Operating principles

- The frame and plate enclose rolling steel balls, which move freely under the light centripetal force of the restraining ring.
- Applying air pressure pushes the inner plate down, to lock it into the determined reference position with the locating steel ball.



Note: Since loosening the connection screws will go out of the assembly precision, do not disassemble.

## Specifications

Model		SHM61J	
Item	Mounting surface (Frame)	J	
	Mounted surface (Plate)	J	
Media		Air	
Operating pressure range MPa [psi.]		0.2~0.6 [29~87]	
Proof pressure MPa [psi.]		1.0 [145]	
Operation temperature range °C [°F]		0~60 [32~140]	
Operation type and mechanism		Horizontally passive type, with locking mechanism <small>Note</small>	
Lubrication		Not required	
Maximum load capacity kg [lb.]		0.8 [1.8]	
Allowable moving range	X-Y mm [in.]	±1.0 [±0.039]	
	Z mm [in.]	-0.5 [-0.020]	
	$\theta$ Degree	±2.5°	
	$\alpha$ Degree	±0.6°	
Centripetal force	X-Y N [lbf.]	5.0 [1.12] (At movement of 0.5mm [0.020in.])	
	Z N [lbf.]	5.0 [1.12] (At movement of 0.3mm [0.012in.])	
Centripetal precision	(When locked) mm [in.]	φ 0.04 [0.0016] MAX.	
	(When released) mm [in.]	φ 0.20 [0.0079] MAX.	
Mass g [oz.]		110 [3.88]	

Note: Applying air pressure brings it into a locked state.

## Order Code

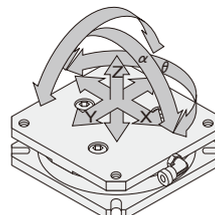
SHM 61 J

Alpha series systematic handling module

Module type  
Compliance module

Mounting  
J : Mounting pitch 32mm [1.260in.], micro series

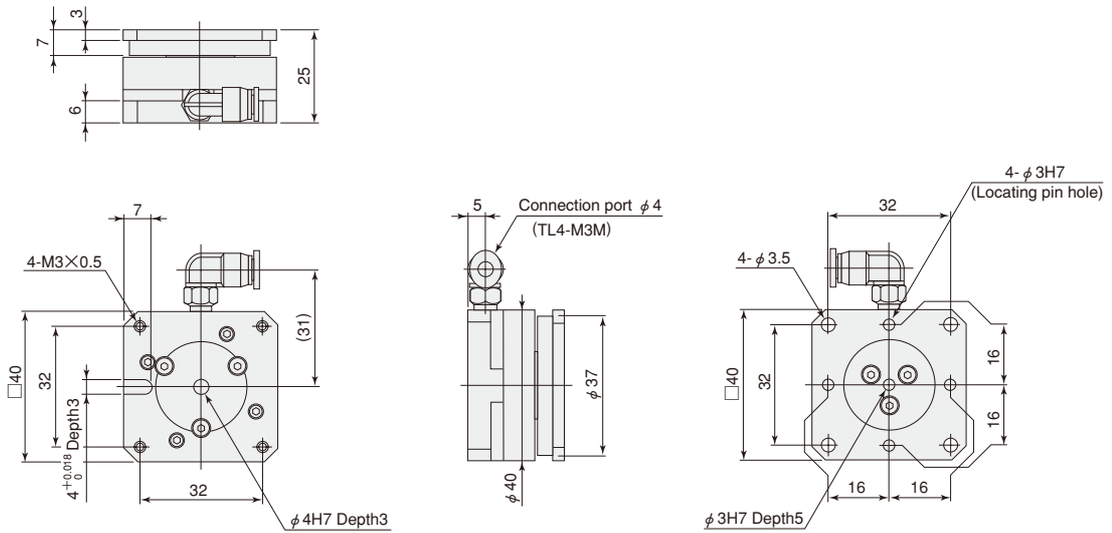
※ Two locating pins are included.



### Explanation of term

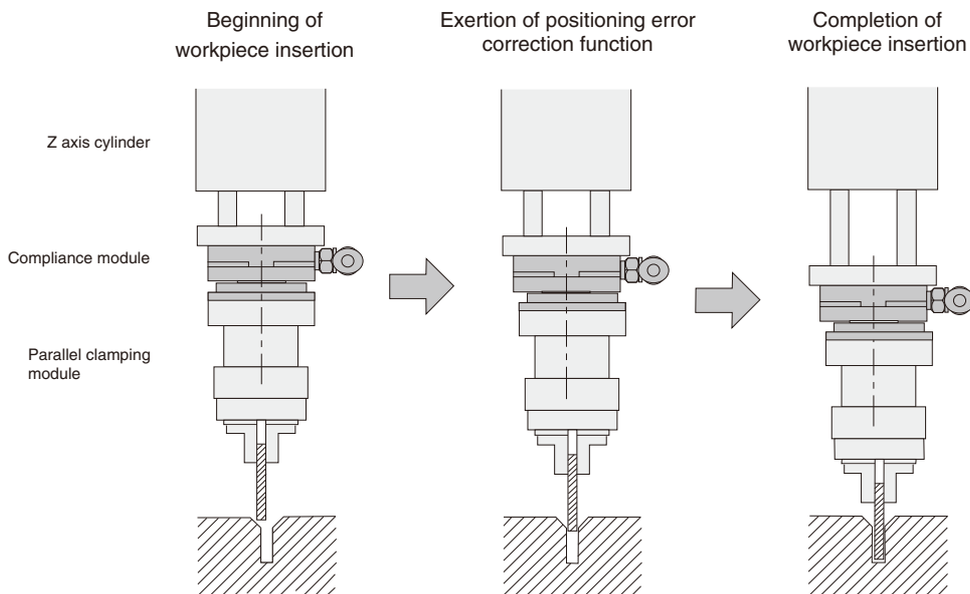
Centripetal force: The compliance module uses a restraining ring to keep its center with a force of 5N [1.1lbf.]. This force is called "centripetal force."

# Dimensions of SHM61J (mm)



Remark: Contact surface parallelism tolerance between mounting surface and mounted surface is 0.04.

## Application Example



# Handling Instructions and Precautions



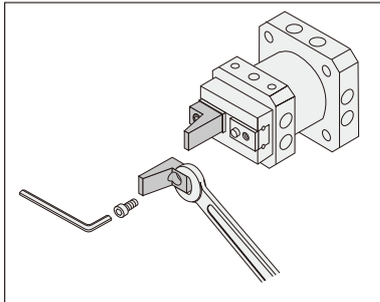
## Compliance module

1. When operating the module body in either a linear or turning movement, apply air pressure to it and bring it in a locked state. Moreover, install a shock absorber, etc., where the movement comes to a standstill to ensure as smooth a stop as possible. Sudden stops may cause the lock to disengage, and reduce the centripetal accuracy.
2. Use it within the range of the allowable load capacity. Too much load could cause wear and degradation in the sliding portion.
3. Always use it in a horizontal position.
4. Care should be taken that movement (compliance) can be obstructed by piping and wiring when grippers or another module is mounted on the mounted surface.



## Parallel clamping modules

1. When attaching fingers on the levers, design them to be as short and lightweight as possible. Long, heavy fingers cause greater shocks during opening/closing, and may result in lower gripping accuracy and in wear or damage to the sliding portion.
2. Attach plastic or rubber materials to the contact points of the finger and workpiece, to avoid workpiece from falling, to prevent damage, and to reduce metallic contact noise during clamping.
3. Excessive moments on the lever exerted by gripping may be caused by a long grip point or high air pressure, and may cause damage to the lever. See the grip point limiting range graphs (on p.1502) and always use them within the range.
4. Excessive opening/closing lever speed increases the shocks during opening/closing, which can reduce gripping accuracy and cause wear or damage. Consider using something such as speed controllers to reduce the shock as much as possible when gripping workpieces.
5. When operating the module body in either a linear or turning movement, install a shock absorber, etc., where the movement comes to a standstill to ensure as smooth a stop as possible. Sudden stops may cause the workpiece to jump out or fall.
6. When attaching fingers on the lever, use something such as a wrench to hold the lever so that it does not become twisted. For the tightening torques of the mounting bolts, see the table below.



Model	Bolts	Maximum tightening torque N-m [ft·lbf]
SHM73J-12, SHM73B-12	M3×0.5	0.59 [0.44]
SHM73J-16	M4×0.7	1.37 [1.01]

7. If at all possible, avoid applications that apply lateral loads, or compression or tensile loads to the lever. Consult us if such an application is required.
8. Set the mass of the workpiece actually being gripped at about 1/10~1/20 of the effective gripping force.
9. When the workpiece is being moved while gripped, set the workpiece mass to about 1/30~1/50 of the effective gripping force.
10. Since the material and shape of the fingers, the conditions of the gripping surface, and the moving speed, etc., can have a great effect on how much workpiece mass can be gripped, use the specification tables and the values in the graphs as a guide only.



## General precautions

### Piping

Always thoroughly blow off (use compressed air) the tubing before piping. Entering metal chips, sealing tape, rust, etc., generated during piping work could result in air leaks or other defective operation.

### Atmosphere

1. Avoid using in locations subject to dripping water, dripping oil, or to large amounts of dust.
2. The product cannot be used when the media or ambient atmosphere contains any of the substances listed below.  
Organic solvents, phosphate ester type hydraulic oil, sulphur dioxide, chlorine gas, or acids, etc.

### Lubrication

The product can be used without lubrication, if lubrication is required, use Turbine Oil Class 1 (ISO VG32) or equivalent.

### Media

1. Use air for the media. For the use of any other media, consult us.
2. Use clean air which does not contain deteriorated compressor oil, etc.
3. Install an air filter (filtration of a minimum 40 μm) near the modules to remove collected liquid or dust. In addition, drain the air filter periodically.