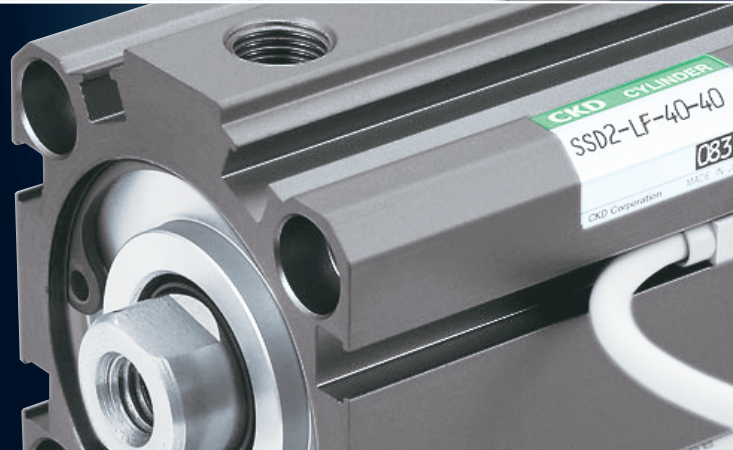
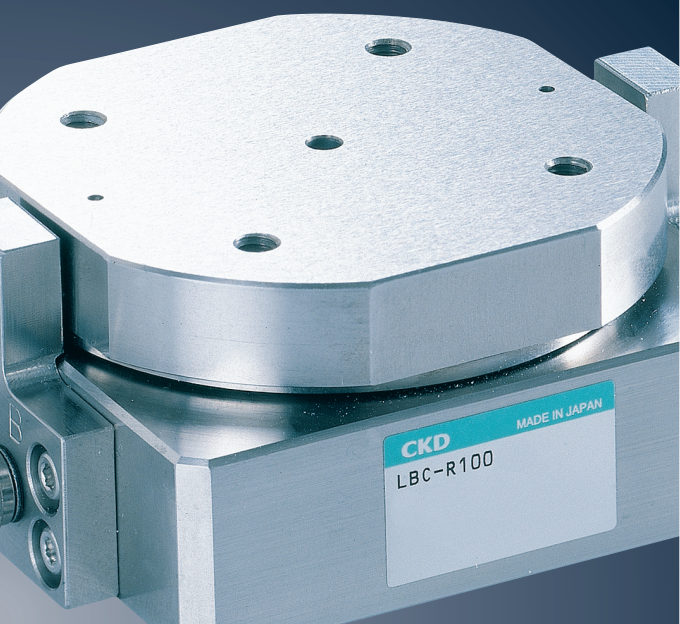


極

Components

THE
K I · W A · M I



Friction

When surface friction is eliminated,

- ⇒ Small thrust forces
- ⇒ Fine thrust forces
- ⇒ Even with no feedback

control is possible



Thrust force
LBC series



Alignment
LBC-R series



Going beyond pneumatic to contribute to

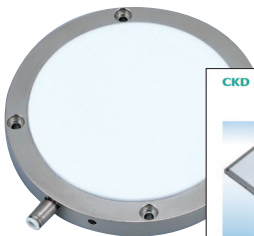
Our obsession to go to extremes

Material

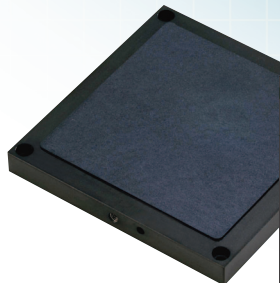
By using a porous medium,

- ⇒ Whole surface suction
- ⇒ Floating

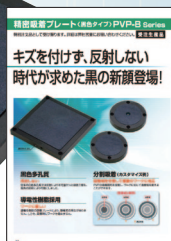
conveyance becomes possible.



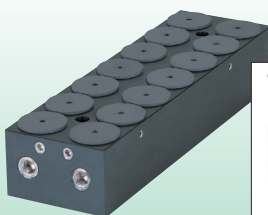
Precise suction
VVP series



Precise suction
VVP-B series



Air fiber



Floating
GFM series



Size

When friction becomes constant,



- ⇒ Few stick-slips
- ⇒ Few thrust force fluctuations

Fine speed cylinder



SSD2 series



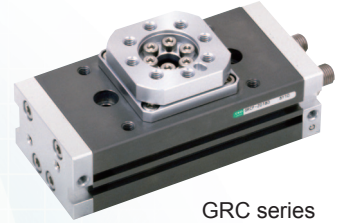
LCR series



STR2 series



SMG series



GRC series

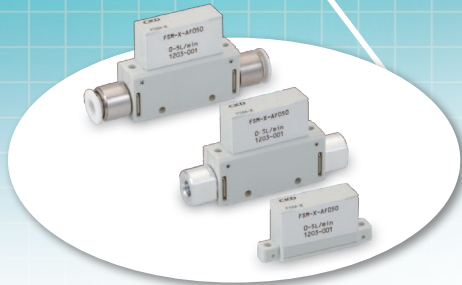
Pneumatic components by FA innovation

... excels us in specific areas

By using magnetic force,



- ⇒ Thrust force becomes constant
- ⇒ Maintenance is obsolete



FSM-X



Buffer
FBU2 series



Pickup (Buffer)
AFB-P series

By reducing size,

- ⇒ Installation in limited space becomes possible



Buffer &
rotary alignment
AFB-RB Series

LBC Series

Adapting a non-contact air bearing mechanism, a soft actuator with a zero sliding resistance air braking system is realized.

High precision linear control

Because sliding resistance is zero, high precision linear control of load is possible by using an electropneumatic regulator (EV-FL).

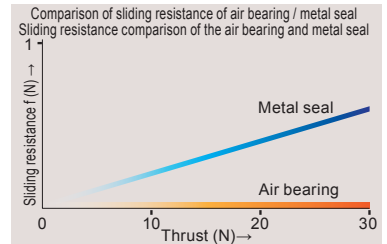
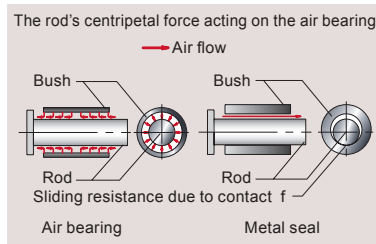
Soft touch

Soft touch of workpieces is made possible by controlling load with a minute thrust force of 0.01N. No impulse is applied. No scratches are made.

Optimal load control

The optimal load can be applied to work according to the purpose and use.

The actuator enables sensitive and precise load control when combined with electro pneumatic regulator (EV).

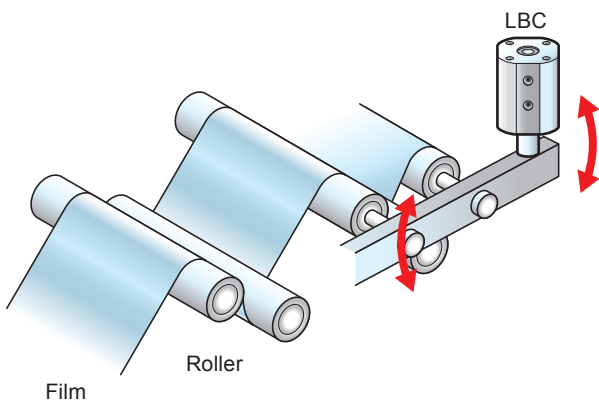


Specification

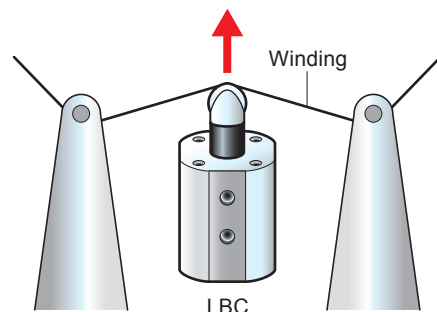
Item		LBC-01	LBC-05	LBC-30
Working fluid		Compressed air (0.3 μm filter is used, no oil or moisture content)		
Working pressure (MPa)	Air bearing port	0.3 to 0.5		
	Thrust port	0.002 to 0.1		
Thrust force range (N)		0.02 to 1.0	0.1 to 5.0	0.6 to 31.4

Application examples

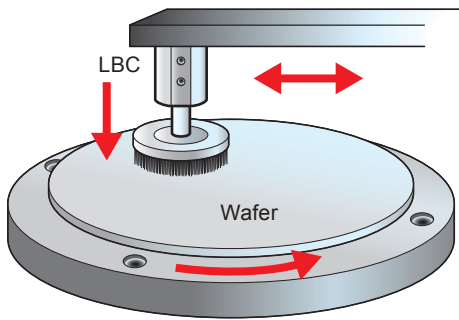
Tension control of film



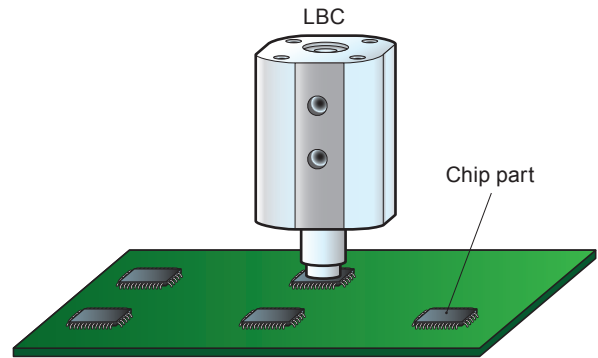
Tension control of coil winding



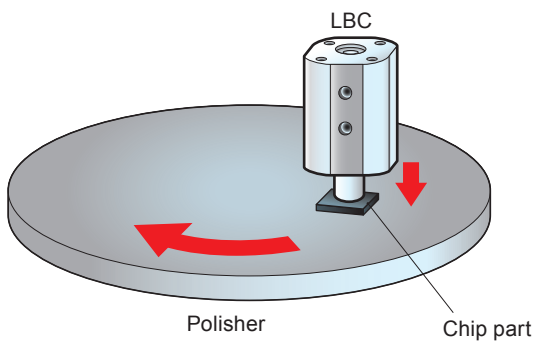
Wafer cleaning (for scrubbers)



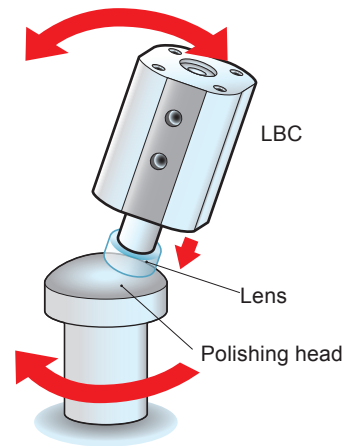
Chip part assembly (for bonding equipment)



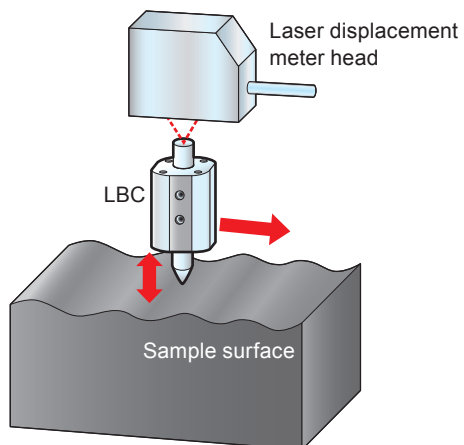
Semiconductor component finish polishing



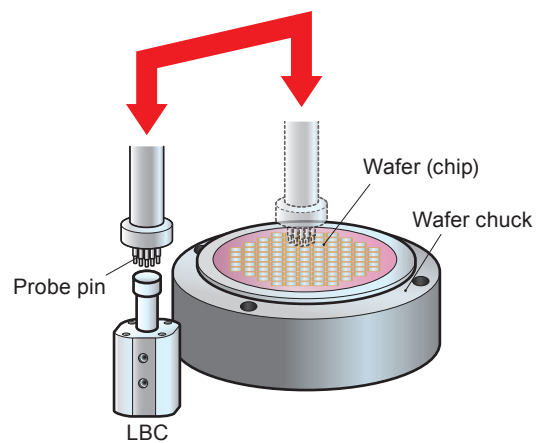
Lens finish polishing



Measuring probe for surface scanning



Semiconductor tester needle head height detection



LBC-R Series



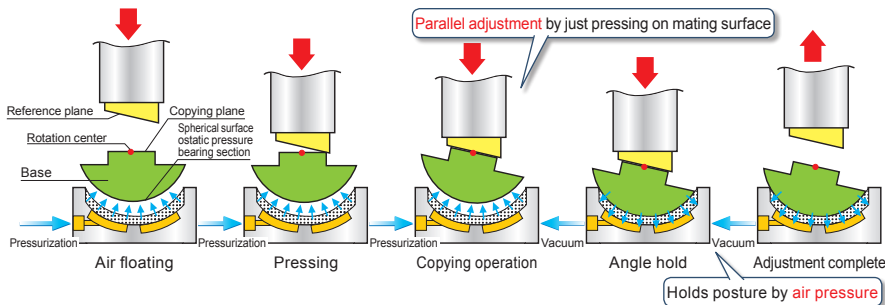
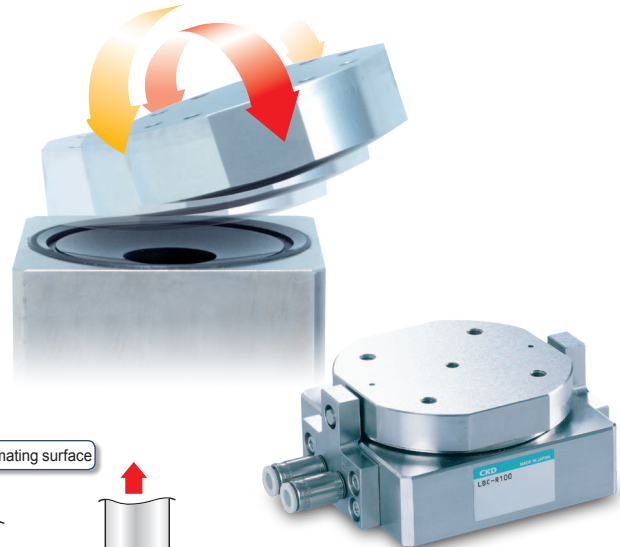
Our Air gyro enables parallel adjustments. It demonstrates its ability to correct in parallel, adjust automatically, and reduce workloads.

Instant parallel adjustments

By pressing surfaces against each other, which are desired to be in parallel, adjustment through conforming is completed within a few seconds. Automation is possible.
 (*Under our company's test conditions)

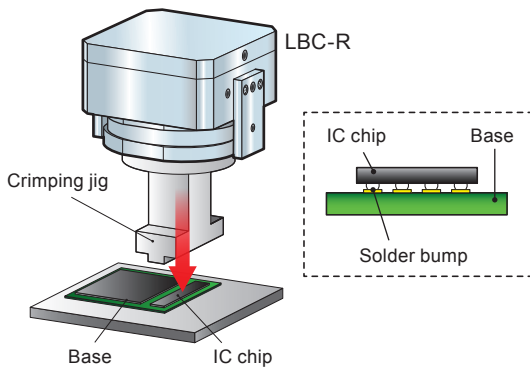
High precision copying without relying on experts

"Copying" refers to the method of using spherical surfaces to be aligned to the work surface by static pressure and using air pressure bearings to make it float. They support high precision parallel adjustments (Parallelism 2μm) with no friction or abrasion.

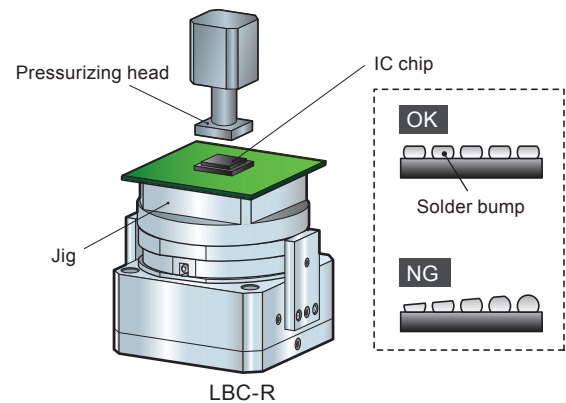


Application examples

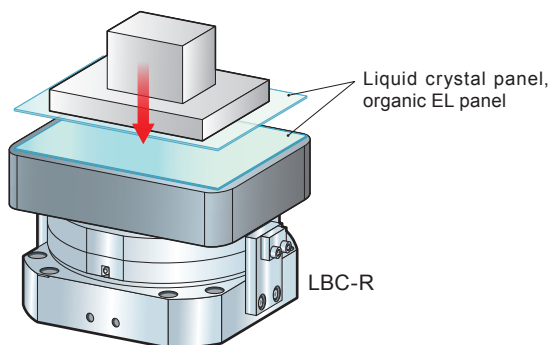
Flip chip bonder: Crimping head angle adjustment



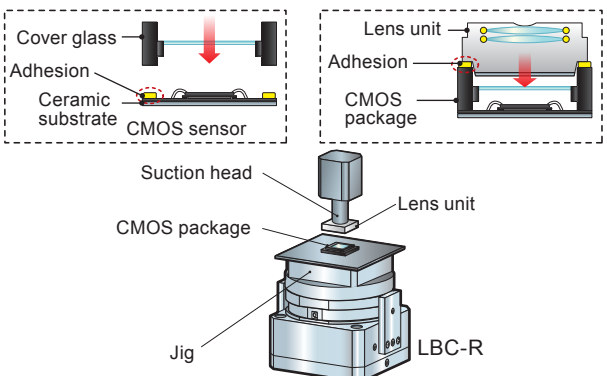
Bump leveler: Pressurizing head angle adjustment



Laminating equipment: Laminating FPD panels



CMOS package assembly: Camera module assembly



Fine speed cylinder Series



With a special sliding mechanism, smooth and low speed operation without stick-slips is achieved.

Super-low speed down to 1 mm/sec

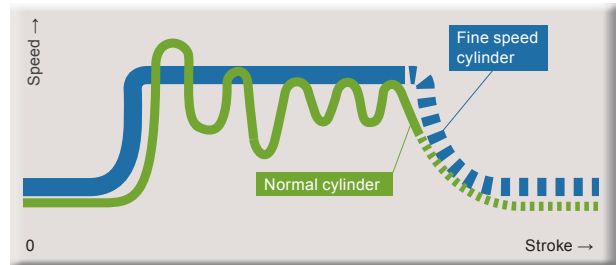
Stable speeds with no stick-slips.

Soft movement at both ends

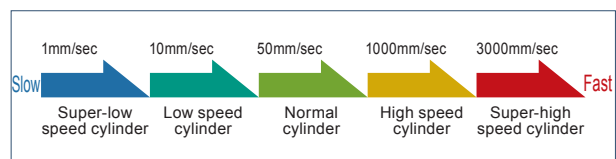
Smooth start and stop even at the beginning and ends of the stroke.

Compact design

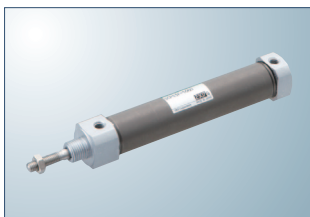
All models have the same dimensions as the standard models.



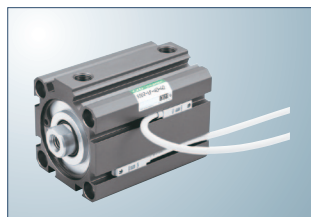
Speed reference of cylinder



Product lineup



Pencil cylinder [SCPD3-F]



Super compact cylinder [SSD2-F]



Small-size direct cylinder [MDC2-F]

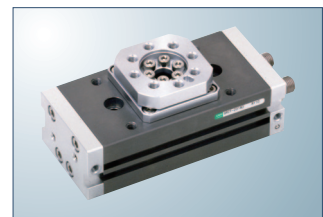


Table-shape rotary actuator [GRC-F]



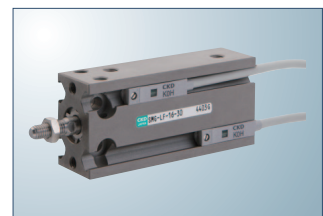
Small-size compact cylinder [MSD-F]



Linear slide cylinder [LCR-F]



Super twin rod cylinder [STR2-F]

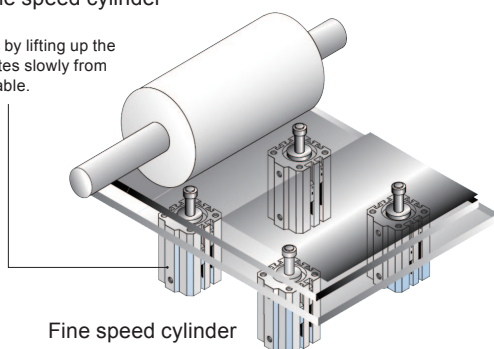


Super mount cylinder [SMG-F]

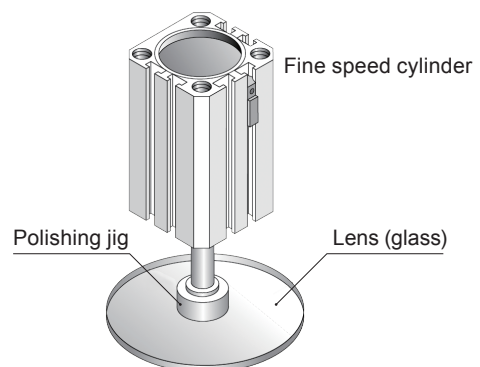
Application examples

Rubbing device

Use the fine speed cylinder as a lifter
Prevent static by lifting up the glass substrates slowly from the working table.



Lens (glass) polishing (pressing force constant control)



FBU2 Series

A newly invented buffering unit using magnetic suction forces. Soft contact and stable pressing force eliminate damage to the workpiece. The most suitable for damage-free handling of small-size devices and fragile works.

Constant pressing force

When the embedded magnets in the movable and fixed axes are shifted, diagonal lines of magnetic forces are formed, and then a force is generated to try and return to the axis direction.

Compact and light-weight (FBU2 series)

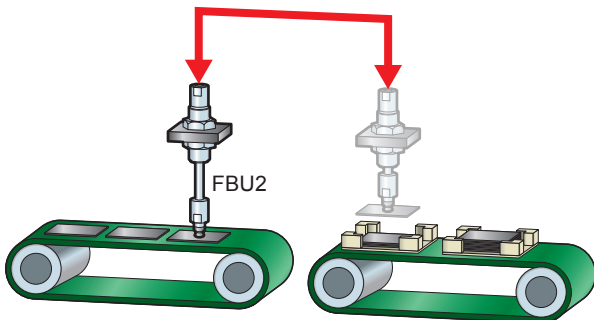
There are only two component parts: a moving part and a fixed part. Therefore, it became possible to reduce the size and make it ultra-lightweight (5g or lower). In addition, because the moving part mass is small, soft-touch for work and shock reduction becomes possible.

Clean and long-life

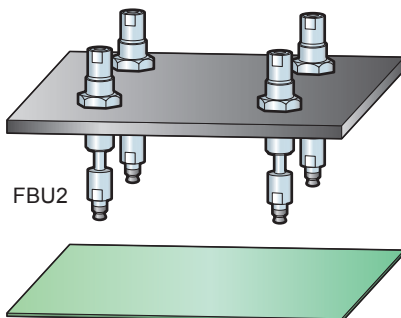
Compared to the metal spring method, the amount of dust raised is extremely small because the movable contact area is small and does not have metal contact. In addition, because the thrust force occurs by magnetic power, there is no stress like in metal springs. As a result, long life and stable performance are achieved.

Application examples

Lamination transfer



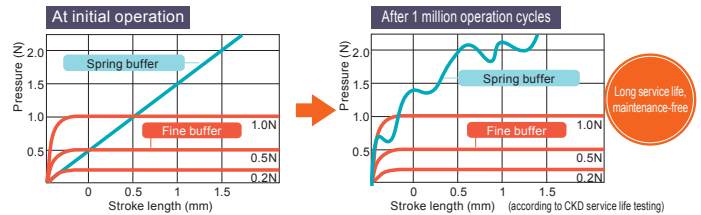
PCB/flexible board transfer



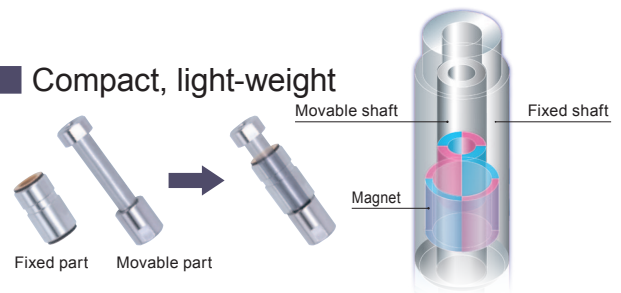
Versatile application

Various usages are possible including pick & place of parts by vacuum adsorption, conveying and transfer, pressing work and inserting parts.

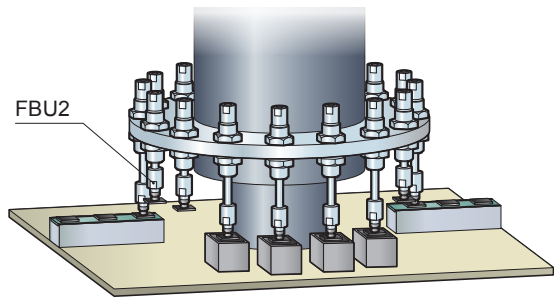
Pressing force characteristics



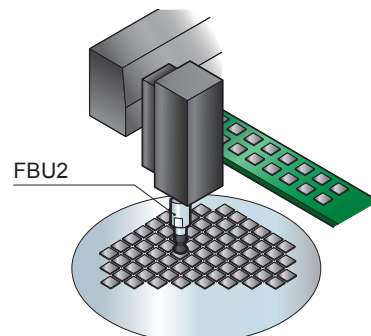
Compact, light-weight



Chip inspection equipment

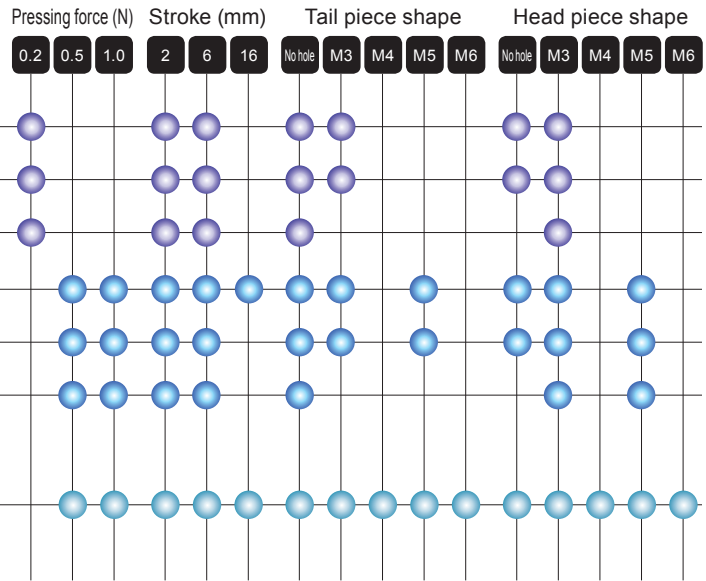


Electronic device suction transfer



■ Variation

	Outer diameter	Generic type
Light-weight FBU2-7	φ7 h7	S Standard
	M8×0.75	H High precision
		HV Internal channel method high precision
Standard FBU2-12	φ12 h7	S Standard
	M12×1	H High precision
		HV Internal channel method high precision
Generic FBU2-SU	M12×1	- Standard only



Active Fine Buffer

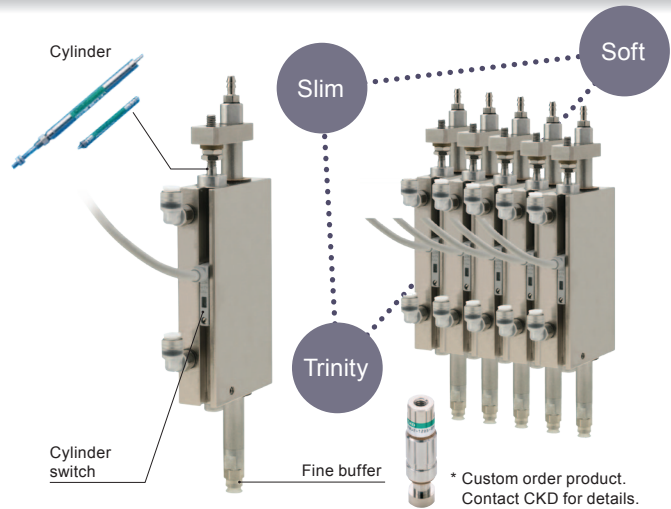
AFB Series

Pneumatic cylinder drive Fine Buffer

AFB-P Series

An all-in-one product with compact, lightweight multiple heads.

- A magnetic spring buffer, air cylinder and cylinder switch are integrated into one.
- Thin and space saving. Use of manifolds with a tight pitch is possible.
- Low dust generation, long service life, constant pressure and soft touch with a built-in magnetic spring buffer.



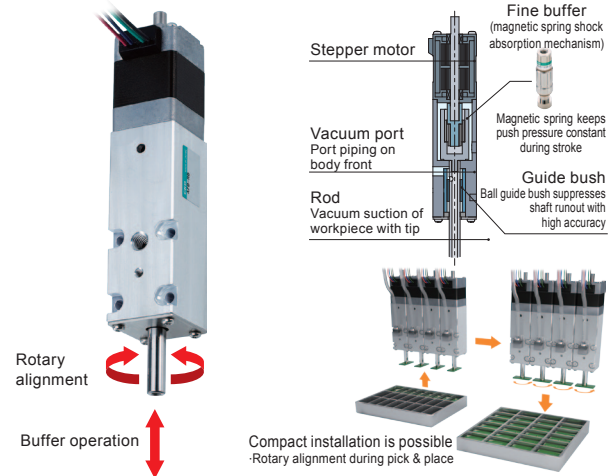
Motor drive Fine Buffer

AFB-RB Series

A motor and a magnetic spring buffer are integrated into one, handling both rotation and buffer operation.

An all-in-one product with compact, lightweight multiple heads.

- Compact, arranged with a tight pitch.
- Low dust generation, long service life, constant pressure and soft touch with a built-in magnetic spring buffer.



UP/EH/PG/CG Series

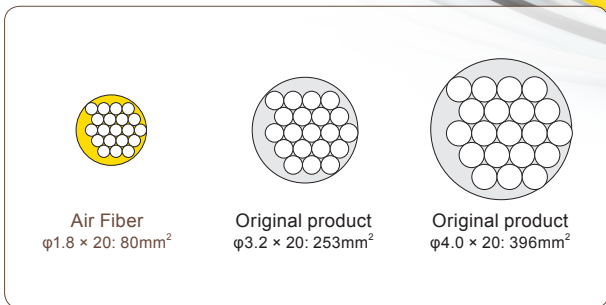


Air fiber

UP/EH Series

Energy saving and space saving

Ultra small size with outer diameter of $\phi 1.8 \times$ internal diameter of $\phi 1.2$. Significantly reduce piping space. In addition, small piping volume leads to energy savings.



Prevention of static and dust adherence

The Air Fiber (UP Series) has anti-static properties which prevent static buildup and dust adherence.



One-touch coupling for air fiber

PG/CG Series

One-touch attaching and detaching

Attaching and detaching are done by only pressing the push ring of the coupling and inserting/removing the tube. Easier attaching and detaching compared to existing products. In addition, corrosion resistance is improved by introducing polypropylene (PP) resin for resin material as standard.

Variation of models

Model	Variation	Series	Tube material properties	Color
Air fiber	Standard specification	UP Series	Urethane (Antistatic)	7 Colors ● ○ ● ● ● ● ● ●
	Clean specification	EH Series	Special polyolefin	2 Colors ● ○
One-touch coupling	Variation	Series	Material properties	Variation
	Standard specification	PG Series	Copper Alloy + Electroless nickel plating, PP	10 types 16 models
	Clean specification	CG Series	Stainless (Degrease), PP	6 types 11 models

FSM-X Series

Size

Ultra small, thinnest at 8mm.
Further space saving with head separation!!
Check absorption and desorption of minute semiconductor chips.
(Filter clogging, nozzle crushing can be detected.)

Ultra small and light-weight

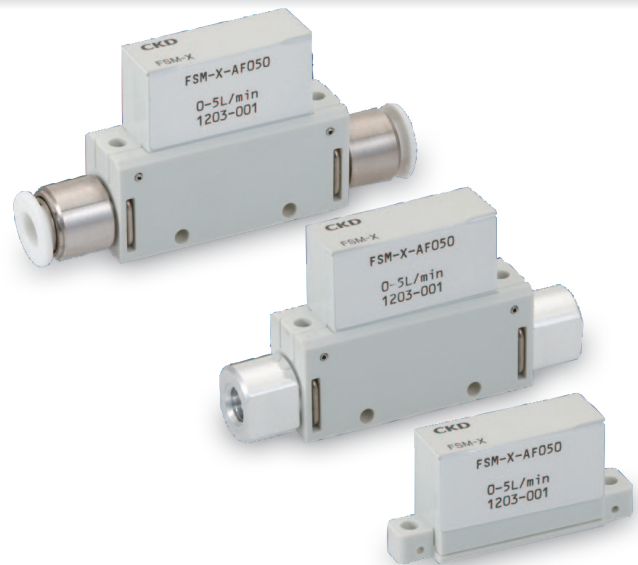
Space saving by separation of sensor head. Sensor head alone is reduced 48% compared to the existing volume ratio, and is the most lightweight in the industry with a mass of 4g, and is the thinnest in the industry with a width of 8mm.

Works as a stand-alone sensor head

Now compatible with just the sensor head (without coupling).

Affluent flow rate range

With just an ultra-small body, the following 8 types of flow rates are available from small to large (10l/min).
Bidirectional flow: ± 0.5 , ± 1 , ± 5 , ± 10 l/min
Unidirectional flow: 0.5, 1, 5, 10l/min



Enabled two-way flow measurement

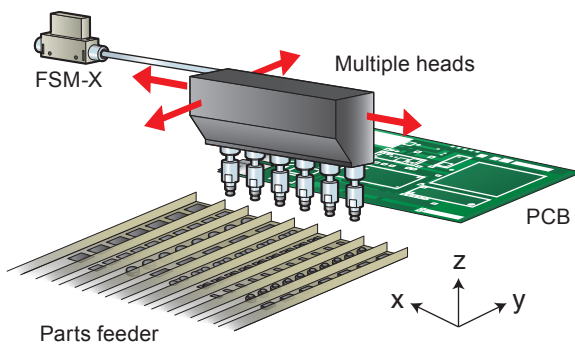
In addition to a two-way flow rate, it is also compatible with a uni-directional type.

Overview

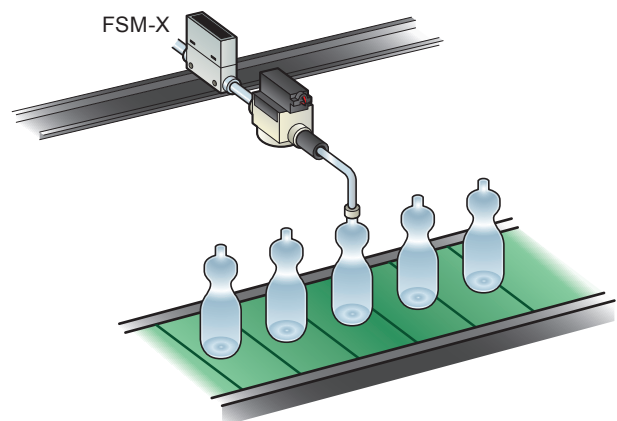
By squeezing the functions and integrating them into the device, further size and weight reduction was achieved. Installation of the sensor near the measuring section and on the tip of the moving section, improves the system's responsiveness. In addition, the bidirectional detection properties provide high value-added properties compatible in a wide range of fields.

Application examples

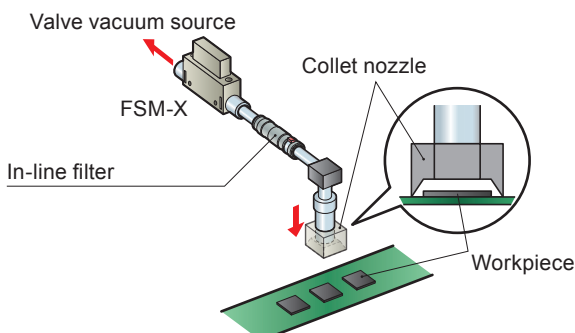
Chip mounter



Plastic (PET) bottle leakage inspection



Vacuum confirmation with collet nozzle



PVP Series

Introducing CKD's proprietary thermal binding fluororesin with a porosity of 40%. No damage on the workpiece even with an ultra-thin or soft material, eliminating deformation and warping caused by adsorption. Excellent performance demonstrated in difficult and precise processes.

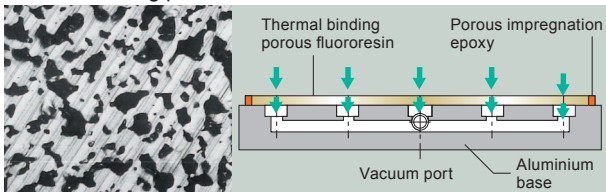
High precision work processing

Flatness of suction surface: 2µm, Parallelism: 5µm.
(Specification values of R36-18, C-50, and S-50-50)
High work fixing precision, and enabled high precision work process.

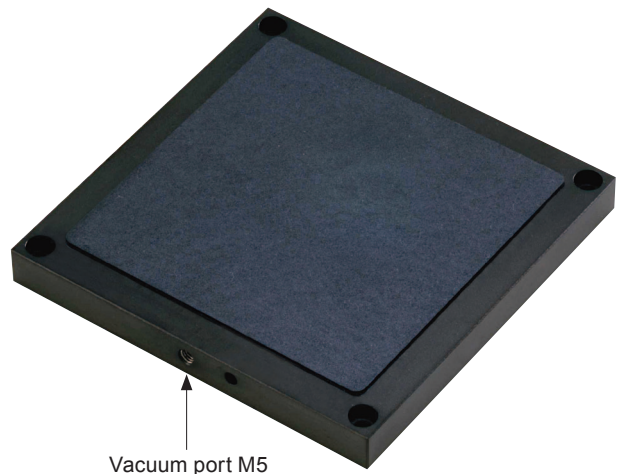
Powerful suction

With a porosity of 40%, the whole surface can be utilized with powerful suction. However, no deformation is caused to the workpiece by the suction power.

Thermal binding porous fluororesin



Black color suction plate



No damage to workpiece

Hardness of suction surface is Shore D60.
A soft contact causes no damage to the work.

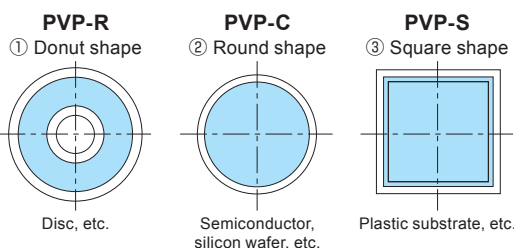
No reflection (black color plate)

In the inspection process, the conventional white suction plate was unusable due to reflection, but by introducing the black color, reflection has been eliminated.

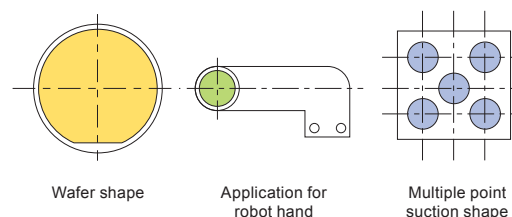
Flexible plate shapes

3 standard plate shapes are available.
Flexible customization of the shape according to customer's needs is available.

Standard type



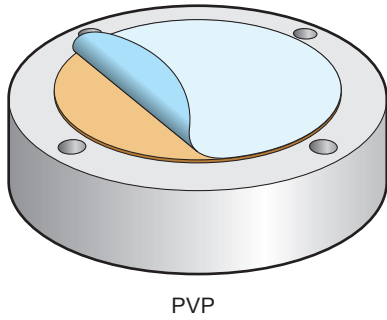
Example of special shape order type



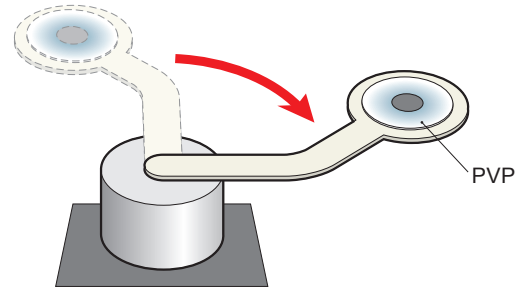
* Please contact CKD for details on the special shape order.

Application examples

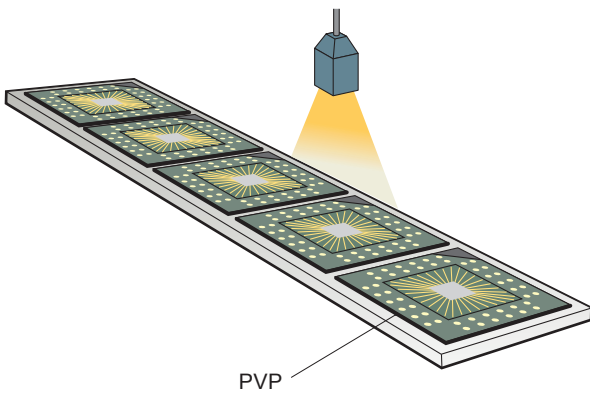
Sticking/peeling film



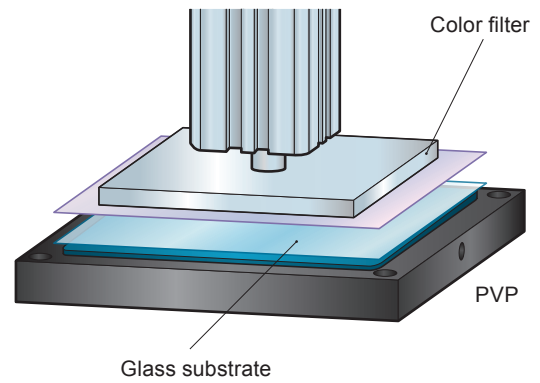
Robot hand



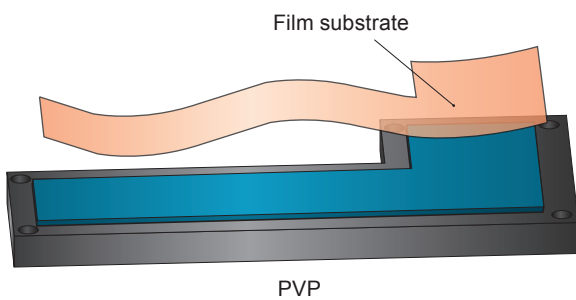
Inspection equipment



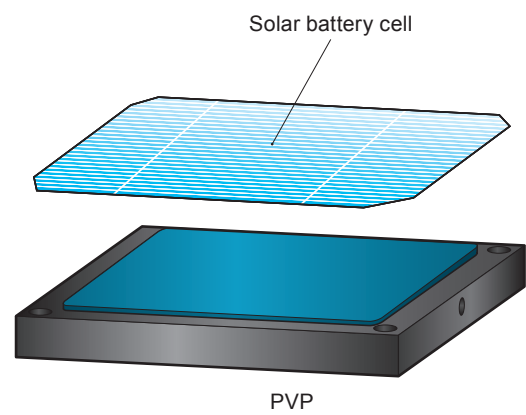
Liquid crystal glass bonding process



Film substrate transfer process



Solar battery manufacturing process



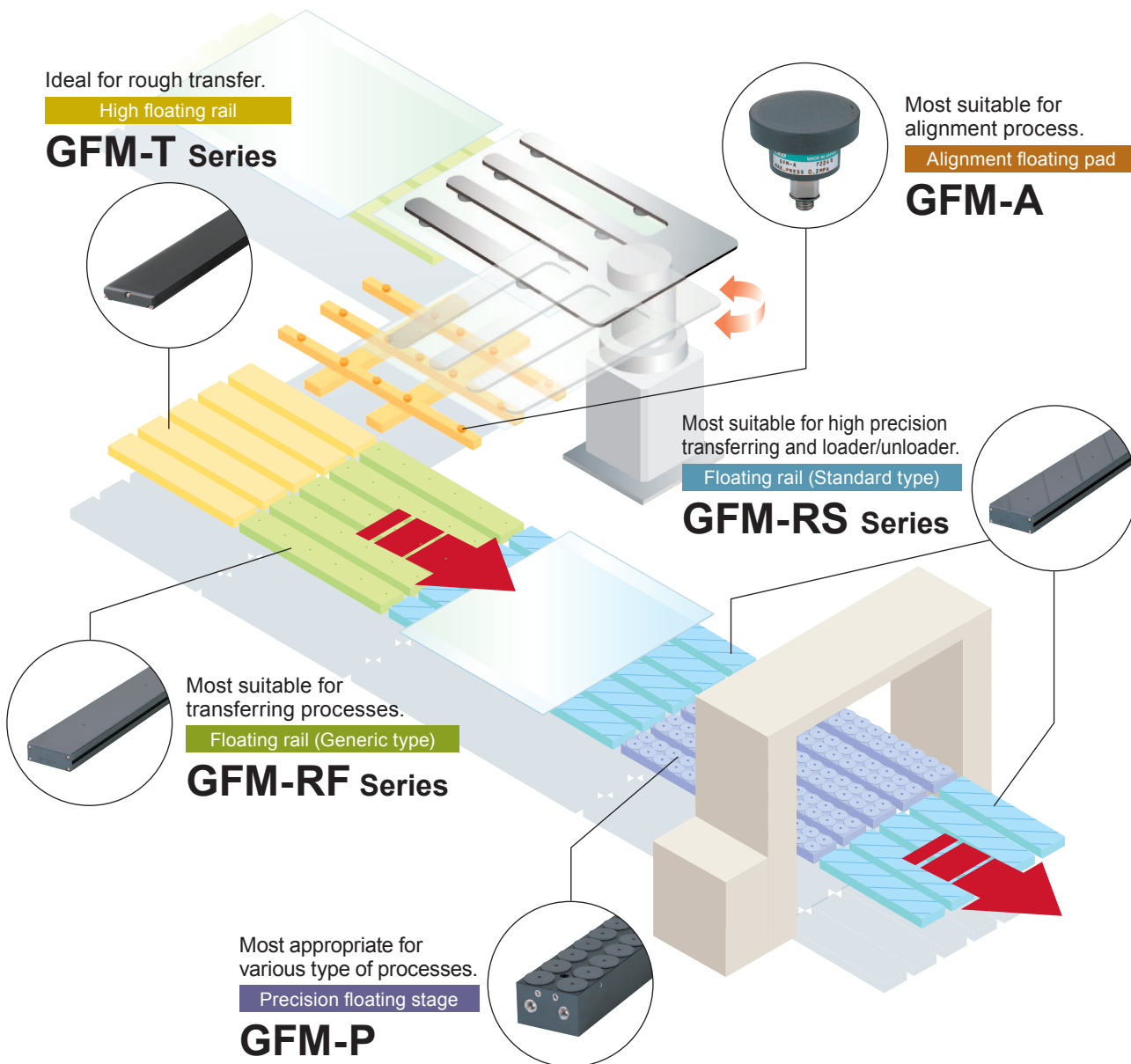
GFM Series

Revolution of the line

Contributes to enhanced quality and yield rate

The Glass Float Module GFM series is CKD's latest floating system for contactless, clean and damage-prevention transportation. Significantly decreased air consumption by introducing advanced materials, achieves a high quality floating system by controlling static electricity and particle generation.

Supports substrate floating applications and high-precision floating from glass substrate transfer to process/product inspection.



Stable, contactless, high precision floating

Achieves stable floating by introducing advanced porous materials, while simultaneously reducing air consumption.
(Excluding GFM-T)

Prevention of static charge on work

Suppresses static by using new anti-static materials.
(Excluding GFM-T)

Realizes Class 10 level *

Suppression of particles by the floating air is realized with the use of a new porous material.
* Equivalent to JIS B 9920 Class 4 according to CKD testing of the GFM Series, with measurement values including particle diameters of 0.5 μm or higher.
(Excluding GFM-T)

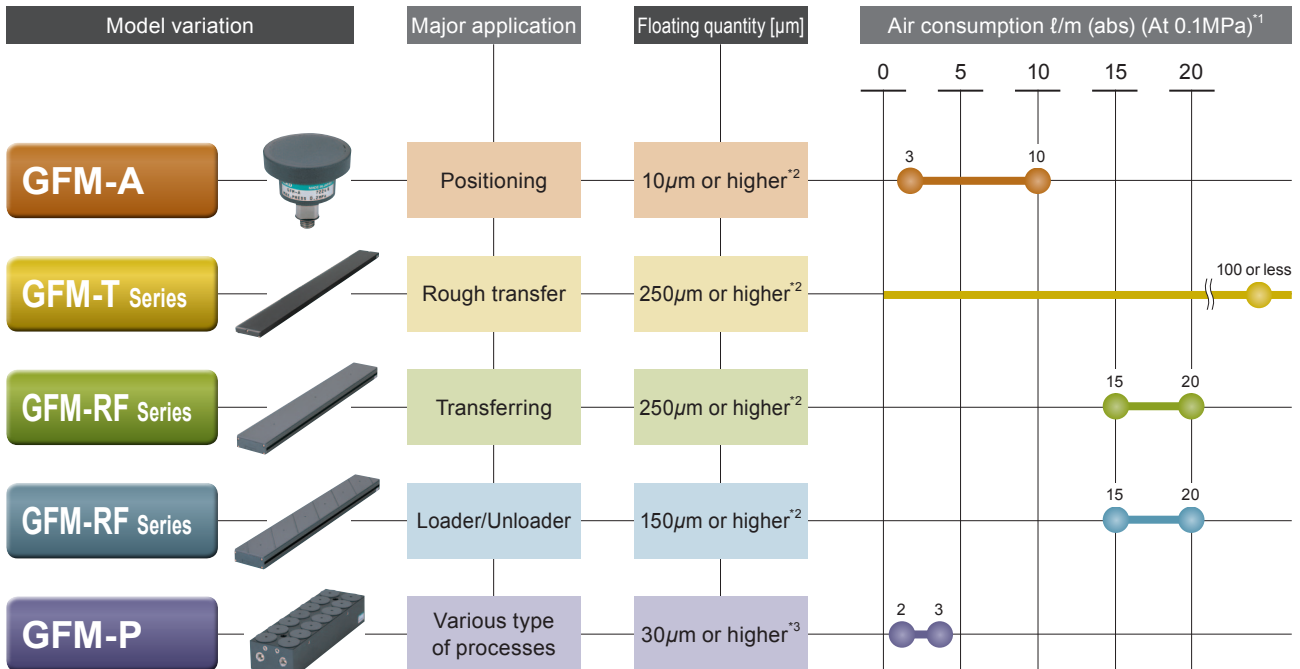
Ideal for high-sensitivity inspection

Use of a black body eliminates irregular reflection and improves workpiece visibility.

Abundant applications

We propose the most ideal pneumatic components for floating systems.

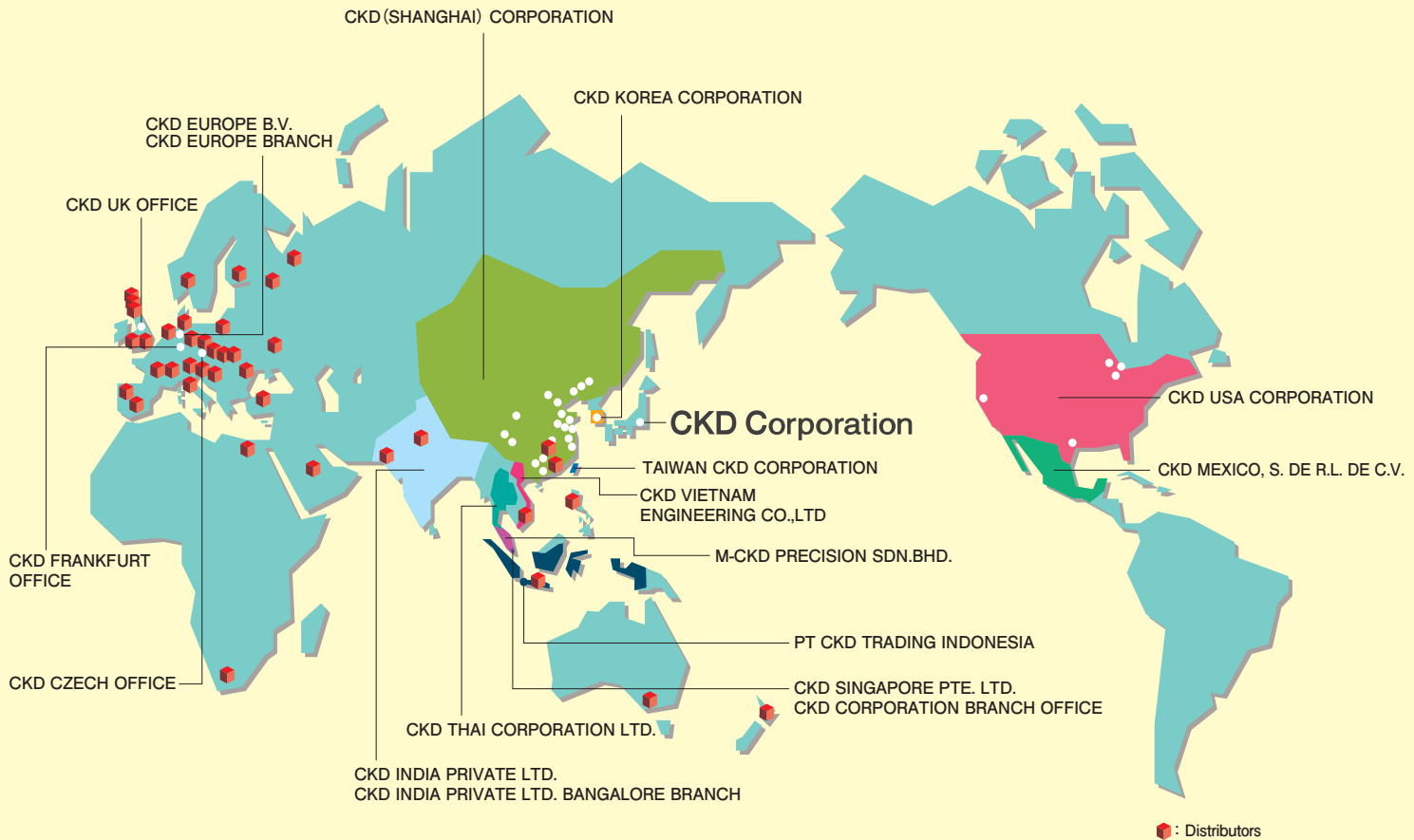
Variation of models



*1 Please consider the value as a rough estimate of the flow rate.

*2 Please consider the value as a rough estimate of the floating amount.

*3 Numerical values will change due to the positive or negative pressure flow rate combinations.



CKD Corporation

Website <http://www.ckd.co.jp/>

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