Light weight Parts

Lineup of parts with further weight reduction.

Thanks to the combination of these lightweight parts, Chuck Plate becomes lighter, and the stopping accuracy of the robot improves, too.







POWER REDUCTION

8% reduction in electricity consumption



If the robot hand is 50% lighter, the power used by the robot can be reduced by "8%".

Contribution to carbon neutrality

Reduced workload



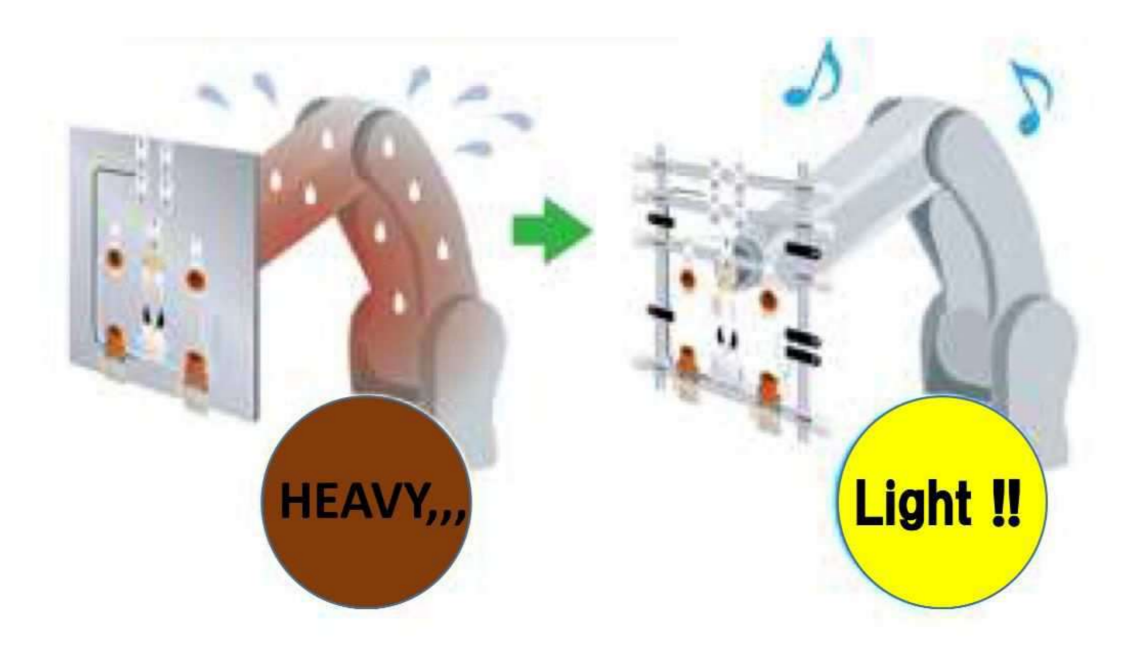
Lightweight, Easy and safe!

Heavy Chuck-plates are risky

Heavy Chuck-plates reduce work efficiency as well as the risk of falls and back pain.

Ensure worker safety and improve efficiency

Reduce robot load



Cycle up

Smooth robot motion with light chuck plate

· High life expectancy due to load reduction

Light chuck plate reduces load on the robot

· Controls arm tip shake

Light chuck plate reduces vibration at the end of the arm

Maximize robot performance!

[Introduction of lightweight parts]





Resin suction stem

Resin mini cylinder

Cylinder Accessories

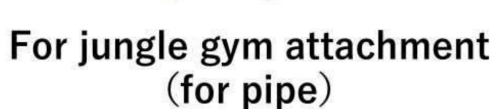
Piping Accessories

Frame (CFRP Pipe)



Resin suction stem







For nut mounting (for aluminum plate)

■ Features

- Resin body for weight reduction
- Better sliding properties and less wear than existing products
- Built-in spring absorbs shock
- Easy to install adsorption pads

■Dimensions and weight

[Dimensions]

jungle gym mounting type: same as existing machines

nut mounting type : Max. 5mm longer

(Weight)

jungle gym mounting type: Max. 10g (55.5%) lighter nut mounting type : Max. 5 g (35.5%) lighter

♦ Resin suction stem (small)

material	Code No.	type	Overall length	weight	Weight ratio
Resin	211094	VFILP-S-20-P12	70	8 g	10g (55.5%) weight
Aluminum	211010	VFIL1-S-20-P12	70	18 g	reduction

Resin suction stem

Outstanding durability!

■ Endurance test

• Tested "shaft wear" and "operating conditions" by performing 1 million operations on both resin suction stems / aluminum suction stems.

Code No	type	stroke	Amount of wear(mm)	Remarks
211092	VFILP-S-5-P12	5st	0.17	Sliding is possible even after 1 million operations
211093	VFILP-S-10-P12	10st	0.16	Same as above
211094	VFILP-S-20-P12	20st	0.18	Same as above
211095	VFILP-S-30-P12	30st	0.18	Same as above
Code No	type	stroke	Amount of wear(mm)	Remarks
210974	VFIL-S-5A	5st	\ - >	Inoperable after 130,000 cycles
210975	VFIL-S-10A	10st	0.18	Sliding resistance due to wear powder
210976	VFIL-S-20A	20st	0.2	Sliding resistance due to wear powder
210977	VFIL-S-30A	30st	_	Inoperable after 250,000 cycles



No visible wear powder



Wear powder

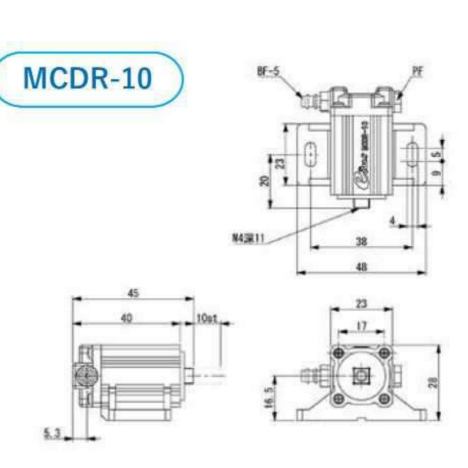
Resin mini cylinder





Features

- · Resin body for weight reduction
- · Ideal for chucking small molded products
- · With rod turn-around stop mechanism

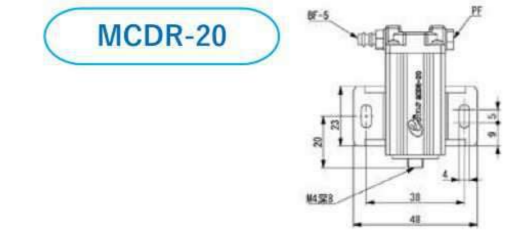


Made of aluminum

Made of resin

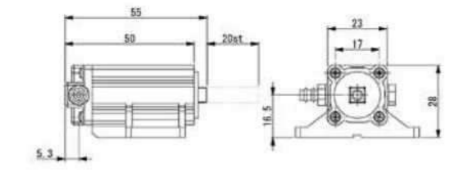
⇔cylinder stroke 10st

material	Code No	type	Α	В	С	D	weight	Weight ratio
resin	123691	MCDR-10	45 mm	28 mm	48 mm	16.5mm ※ 1	40 g	25~(20 50/) lighton
aluminum	123219	MCD1-10	45 mm	28 mm	48 mm	15.5mm	65 g	25g(38.5%) lighter



⇔cylinder stroke 20st

material	Code No	type	А	В	С	D	weight	Weight ratio
resin	123692	MCDR-20	55 mm	28 mm	48 mm	16.5mm ※ 1	48 g	22g(40 00/) lightor
aluminum	123220	MCD1-20	55 mm	28 mm	48 mm	15.5mm	80 g	32g(40.0%) lighter



Resin mini cylinder

Outstanding durability!

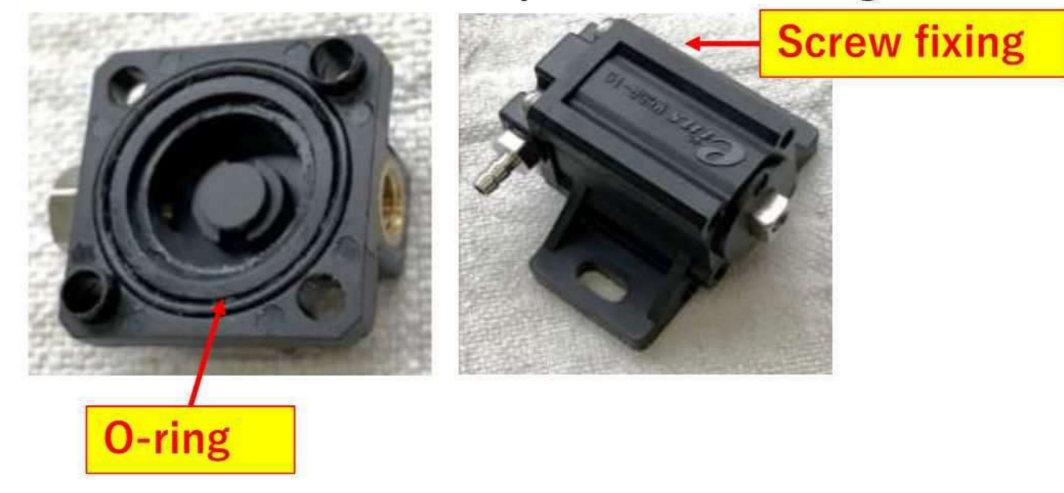
■ Evaluation test

1,000,000 operations were performed together with the existing product.
Minimum operating pressure set at 0.25 MPa



(Result)

 Air leakage volume: Allowable for both aluminum and plastic (10mL/min or less) O-ring is placed on the end face of the cylinder and secured with a screw to prevent air leakage.



 If 1 million cycles are calculated under the condition of a molding cycle of 30 seconds, that equals 1,041 days (equivalent to 2.85 years), assuming 8 hours of work per day

Cylinder Accessories



Plate for mini cylinder (square shape)

Plate for mini cylinder (R shape)

■ Features

 Weight reduction by changing the material inside the body from steel to aluminum

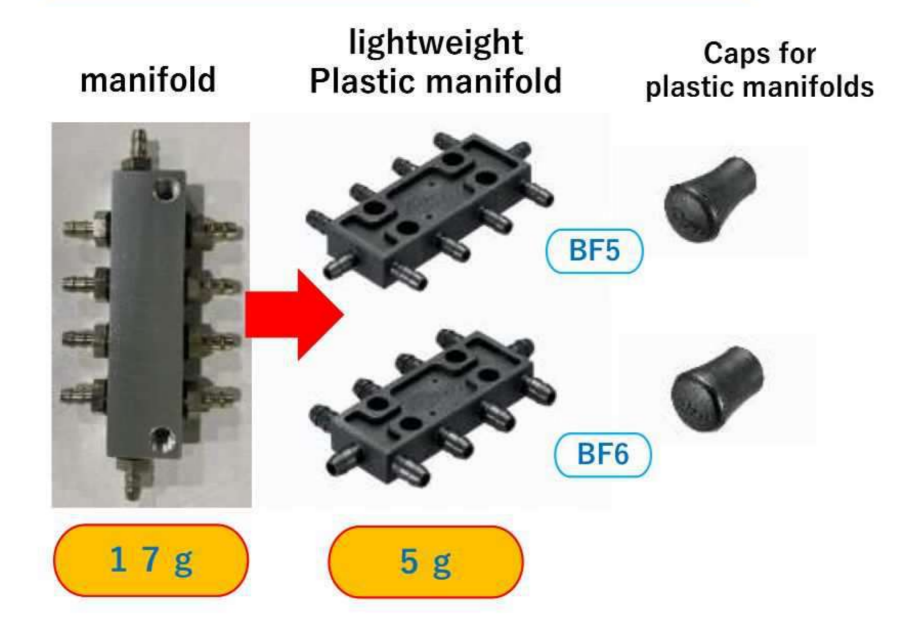
■ Material

Black: Cylinder for Chlorobrene rubber

White: Cylinder for silicone rubber

shape	Code No.	type	Iron inside	Aluminum inside	Weight ratio
Square(black)	023336	CPL-060	4 3 g	2 3 g	20g(46.5%) lighter
R shaped(black)	023359	CPL-018	4 4 g	1 9 g	25g(56.8%) lighter

Piping Accessories



71% weight reduction

■ Features

- Weight reduction by changing the material inside the body to plastic
- Multiple air circuit branches

Plastic fixture



[example of use]



■ Features

- Ideal for organizing robot hand's wiring /piping
- Jungle Gym Series