By Industry











Logistics • Palletizing • • • • • • • • • • • • • • • • • • •	8-
Air Ejectors / Pad Vacuum Gripper	
Sheet Metal • Stamping • Metal Fabrication • • •	8-
Magnet Chucks	8-4
▶ Three Claws Chuck	8-5
Sustian Cuna	0.0

Quick Chuck Change Quick Chuck Change Manual Quick Chuck Change Manual (OM Type) Tool Changer Automated Hand Exchange System

Grip

Suction

Cut

Frame / Module Jungle Gym

Pneumatic Components / Sensors

Information



Logistics • Palletizing [Air Ejectors / Pad]

Perfect for transportation of heavy weight and cardboard.





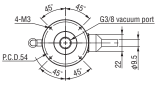


Air Ejectors(shaft ϕ 20)

Order code No. 042129 TYPE ESVP10-A-20 • Weight: 169g

Break air port (M5) PF 2pcs φ6 supply port (M6) Φ30 17.5 (114)

φ12[φ20]



Air Ejectors(shaft ϕ 12)

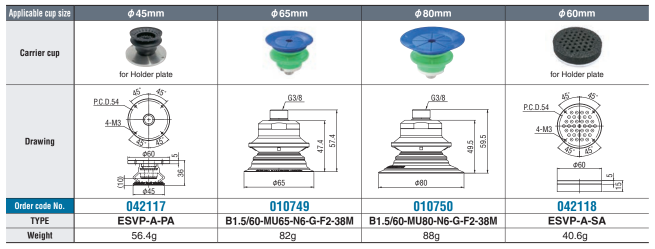
Order code No.	042116
TYPE	ESVP10-A

Weight: 146g

■ Specification

TYPE	Max vacuum	Max suction discharge	Air supply pressure	Air consumption	Noise level
	(–kPa)	(NL/min)	(MPa)	(L/min)	(dBA)
ESVP10-A	-79.5	85	0.5	57	65 ~ 70

Carrier Cup (for Ejector only)



Maintenance Parts



Filter

Order code No. 042119 **TYPE ESVP-FILT** Weight: 1.5g



Nozzle unit

Order code No. 042133 TYPE ESVP10-NOZL-UT • Weight: 20g



Seal ring

Order code No. 042132 TYPE ESVP10-SEAL • Weight: 0.1g



Joint (Elbow)

Order code No. 102051 TYPE K02L06-M6A Weight : 4.3g



Bracket Joint Joint (Elbow) Nozzle Unit Seal ring Filter



Bracket joint ϕ 12

Order code No. 042130 ESVP10-BKTJT12 Weight: 16g



Bracket joint ϕ 20

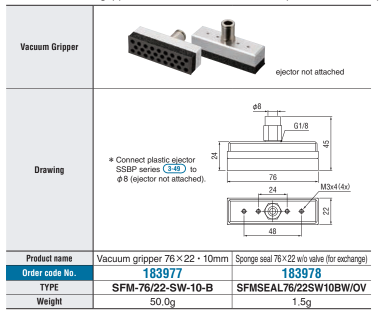
Order code No.	042131		
TYPE	ESVP10-BKTJT20		

Weight: 38g



Logistics • Palletizing [Vacuum Gripper]

A small vacuum gripper. Suitable for suction and transport of small workpieces.



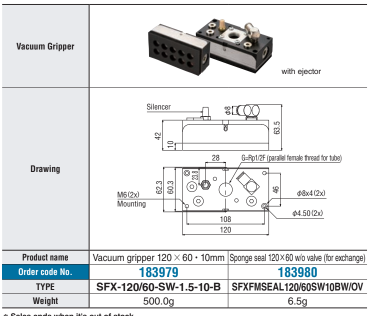


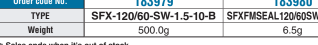


■ Specification

ТҮРЕ	Vacuum Gripper	Valve	Holding power*1 (N)	Required suction quantity*2 (L/min)	Number of cells	Weight (g)
SFM-76/22-SW-10-B	External type	Throttle valve	40	40	26	60

- * 1 -60 kPa. If the entire gripper is covered by hard work piece.
- st 2 The amount of suction when the vacuum gripper is connected to -60 kPa.
- It can transfer the work piece of different shapes with one gripper (wood, resin, cardboard, etc.).





* Sales ends when it's out of stock.



■ Specification

ТҮРЕ	Load tolerance*3 (N)	Holding power*4 (N)	Max suction discharge*5 (L/min)	Max vacuum (%)	Air consumption (L/min)	Number of cells	Noise level (dB (A))	Supply pressure (MPa)	Allowable temperature (°C)	Weight (g)
SFX-120/60-SW-1.5-10-B	92	98	69	80	117	10	65	0.3 ~ 0.5	+5~+50	500

- * 4 The max holding power happen while the system air pressure is 30 kPa When sucking on workpieces without ventilation. The safety rate is not included. * 5 Supply air pressure 0.5 MPa.
- * The max vacuum level, air consumption and noise level vary according to the external vacuum gripper.

Ouick Chuck Change Quick Chuc

Change Manual Quick Chuck Change Manua

(OM Type) Tool Changer

Hand Exchange System

Grip

Cylinder

Accessories for Mini Cylinder

Container Cylinders

Cylinder

Grippers

Grip Pad

Suction

Suction Cups

Suction Stems

Pad in Pad

Vacuum

Air Ejector Check Valve

Ultra Small Part Take Out

Generator Unit

Cut Air Nipper (Small-Medium)

Air Nipper (Large)

Frame / Module

Junale Gym

Let's Joint

Rectangular Tuhe

Base

Material Sliding

Chuck ematic Components / Sensor

Pneumatic Components

Multi AND Board

Communication Unit

Resin Cylinders / Pads By Industry

Tool / Jia Information

Various Products



Sheet Metal • Stamping • Metal Fabrication [Magnet Chucks]

Neodymium magnet is embedded in the chuck parts.

- Powerful holding force with the magnet.
- Lightweight with compact design
- ▶ Jungle gym with ϕ 20 series
- Using with magnet to transfer steel parts.



Magnet chuck

Order code No.	123218
TYPE	MGC-20

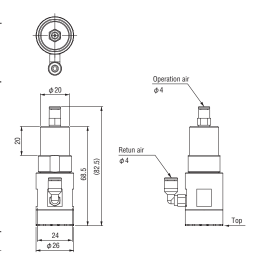
- Double-act-type cylinder
 Weight: 95g
 Joint pipe fitting KQ2L04-M5N included
 - . . .



Magnet chuck end rubber

Order code No.	123571
TYPE	MGC-C

- Weight: 3g
- Material: urethane rubber



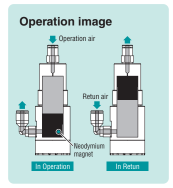


■ Specification

TYPE	MGC-20
Mechanism	Double Action Type
Air pressure	$0.39 \sim 0.49 { m Mpa}$
Holding force	25N
Residual magnet*	0.01N Max.

* Indicates the residual magnet at the top in return operation.





Strong holding of uneven / perforated steel plate with permanent magnet!

Product with sensor to detect magnet position is also available.

		erisor to detect magnet position is at			
	Holding force	100N	180N	290N	
	Magnet chuck	a de la constante de la consta			
	Drawing	8p1/4-F 7 Rp1/8-F 7 Rp1/8-F 7 Rp1/8-F	85-F Rp1/4-F 7 Rp1/8-F	Rp1/8-F	
sor	Order code No.	185352	185353	185354	
W/o sensor	TYPE	SSGM 40G 1/4-IG	SSGM 50G 1/4-IG	SSGM 70G 1/4-IG	
-	Weight	240g	440g	715g	
sensor	Order code No.	185358	185359	185360	
W/ NPN output sensor	TYPE	SSGM-S-40-G1/4-IG-NPN	SSGM-S-50-G1/4-IG-NPN	SSGM-S-70-G1/4-IG-NPN	
	Weight	260g	460g	735g	
sensor	Order code No.	185355	185356	185357	
W/PNP output sensor	TYPE	SSGM-S-40-G1/4-IG-PNP	SSGM-S-50-G1/4-IG-PNP	SSGM-S-70-G1/4-IG-PNP	
PN	Weight	260g	460g	735g	

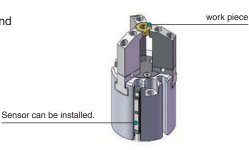


Sheet Metal • Stamping • Metal Fabrication [Three Claws Chuck]

Perfect for gripping the work piece of cylindrical shape.

It balances well at cylinder center, and grips the work piece accurately.

> **Accuracy of movement** ±0.01 mm



TCC-16 / TCC-25 / TCC-32





197260

TCC-32

Three Claws Chuck

Structure: Double Action Type

Pipe joint is sold separately.

Order code No.

TYPE

Stroke: 8mm



Three Claws Chuck

Order code No.	197258
TYPE	TCC-16

- Structure: Double Action Type
- Pipe joint is sold separately.

3*2-M3 depth 5

3-φ3.4 (for mounting)

M3 Open port

o25 depth 2

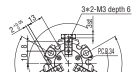
Auto switch can be attached

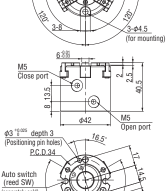


Three Claws Chuck

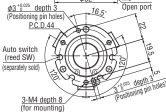
Order code No.	197259
TYPE	TCC-25

- Stroke: 6mm
- Weight: 140g
- Structure: Double Action Type
 Pine ioint is sold separately. Pipe joint is sold separately.
- Auto switch can be attached





Auto switch can be attached Close port





3-M3 depth 6 (for mounting

φ2^{+8.025} depth 2

(Positioning pin holes P.C.D.25

Product name	ТҮРЕ	Used air pressure (MPa)	Motion stroke (mm)	Cylinder diameter (mm)	Gripping force of outside diameter (0.5MPa) (N)	Gripping force of Inner diameter (0.5MPa) (N)
	TCC-16	0.2 ~ 0.7	4	16	14	16
Three claws chuck	TCC-25		6	25	42	47
	TCC-32		8	32	74	82

3-M4 depth 8 (for mounting)



Auto switch (reed SW)

Order code No.	030282		
ТҮРЕ	D-A93		

- Weight: 6g
- Applicable load: relav. PLC
- Load voltage: 24VDC
- Load current range: 5mA-40mA
 Lead wire: 0.5M OUT brown OUT
- (+) blue (-)
 Indicator light
- Terminal process is not made.
 Wiring → See 6-20
- Length: 0.5m



Auto switch (contactless)

	•		
Order code No.	030425		
TYPE	D-M9N		

- Applicable load: relav. PLC
- Load voltage: 24VDC
- Load current range:-40mA or lower
 Lead wire: 0.5M+V (brown), Load
- (black), OV(blue) Indicator light
- Terminal process is not made.
 Wiring → See 6-20
 Length: 0.5m



Auto switch (contactless)

)	Order code No.	030500		
	ТҮРЕ	D-F8N		

- Weight: 7g
- Applicable load: relay, PLCLoad voltage: 24VDC
- Load current range:-40mA or lower
 Lead wire: 0.5M+V (brown), Load
- (black), OV(blue)
 Indicator light
- Terminal process is not made.
 Wiring → See 6-20
 Length: 0.5m

Ouick Chuck

Change Quick Chuc Change Manua Quick Chuck

Change Manua (OM Type

Tool Changer Hand Exchange

Grip

Cylinder

Container Cylinders

Cylinder

Grippers

Grip Pad

Suction Suction Cups

Suction Stems

Pad in Pad

Air Ejector Check Valve

Ultra Small Part Take Out Generator

Unit Cut

Air Nipper (Small-Medium)

Air Nipper (Large)

Frame / Module

Gym

Let's Joint Rectangular

Base

Material Sliding

ematic Components / Sensor

Pneumatic Components

Multi AND

Communication

By Industry

Tool / Jia

Information Various Products



Sheet Metal • Stamping • Metal Fabrication [Suction Cups]

Use as your situation.

▶ Use it for sheet metal conveyance. The grooves on the suction surface of the pad inhibit the lateral movement of the iron plate, which is coated with an oil film, while also accommodating the curved workpiece through a buffering effect.

Appl	licable cup size	φ30	mm	φ60mm		
Suction Cups (Sheet Metal)						
* The v	Drawing * The value in () indicates the dimension with suction.		200 P71/8	17 420 PT1/8 (660)	17 620 PT1/8 (660)	
	Order code No.	210918	210919	210920	210921	
Fluorine (black)	TYPE	VAPNP-30C-1-M	VAPNP-30C-1-F	VAPNP-60C-1-M	VAPNP-60C-1-F	
	Weight	15.0g	12.0g	47.0g	45.0g	
	Characteristics of rubber	Heat resistance : 85℃	/ Shore hardness : 60	Heat resistance : 85℃ / Shore hardness : 60		
App	plicable stems	Large : VFI-L, or VFIL-H → 3-29,31	_	Large : VFI-L, or VFIL-H → 3-29,31	_	

> Strong holding power in the horizontal direction. Utilize the superior suction capability provided by the groove on the suction surface.

Applicable cup size	φ33mm		φ43mm	φ53mm		φ63mm	
Suction Cups for sheet metal w/ screw					•		
Drawing	W=17 W5		R1/8 5 7 9 15 15 15 15 15 15 15 15 15 15 15 15 15	W=17 45 5 45 5 45 5 5 5 5 5 5 5 5 5 5 5 5 5		R1/8 5 5 W=17 C S S S S S S S S S S S S S S S S S S	
Order code No.	187562		187563	187564		187565	
TYPE	SSAXM-30-ED85-PT1/8AGJNT	SSAXM-4	0-ED85-PT1/8AGJNT	SSAXM-50-ED85-PT1/8AGJNT		SSAXM-60-ED85-PT1/8AGJNT	
Holding force*1	39N		69N	109N		154N	
Horizontal power (with oil)*2	41N		71N	110N		155N	
Weight	23.2g		23.7g	36.3g		41.0g	
Applicable stems	Non-rotate for small or VFILB-1/8, large VFI-L, VFIL-H → (3-29,31)						
Applicable cup size	φ83mm		φ103mm			φ118mm	
Suction Cups for sheet metal w/ screw							
Drawing	R1/8 5 W=17 W=17 W=17 W=17 W=17 W=17 W=17 W=17	48.3	W=22			R1/8 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Order code No.	187566		187567		187568		
TYPE	SSAXM-80-ED85-PT1/8AGJNT		SSAXM-100-ED85-PT1/8AGJNT		SSAXM-115-ED85-PT1/8AGJNT		
Holding force*1	270N		412N		549N		
Horizontal power (with oil)*2	269N		414N			584N	
Weight	50.5g		89.8g 109.9g			109.9g	
Applicable stems	Non-rotate for small or VFILB-1/8, large VFI-L, VFIL-H → 3-29,31						