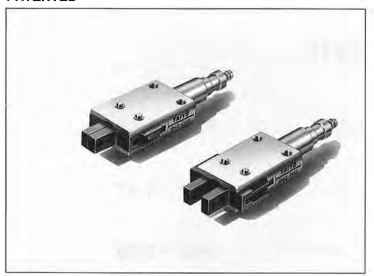
SH3-%02 SILKY CHUCK (PARALLEL TYPE)

PATENTED



High Accuracy Parallel Chuck with Stabilized Gripping Capacity Even for Differential Objects.

- Parallel motion is ideal for stabilized gripping even in case of differential objects.
- Mounting is simple with shank and hole(2 taps for body) attached for mounting.

SPECIFICATIONS

Structure	Single ac	ting type
Structure	Normal close type	Normal open type
Code	SH3-C02	SH3-P02
Open, close stroke(mm)		1
* Actual gripping capacity	0.2kgf	0.3kgf
Working fluid	Air	
Lubrication	Unnecessary	
Operating pressure range	3.5~5kgf/cm (0.343~0.490MPa)	
Proof test pressure	7kgf/cm² (0.686MPa)	
Max. operating frequency	50C. P. M.	
Temperature range	-10~+60°C (Do not use when frozen.	
Tolerance for thread	ISO 479	95/1 6g
Repeatability	±0.1 _{mm} (Initial value at tip of finger)	
Lubricant	JIS K 2213-2 (Additive turbine oil ISO VG32) or equival	
Max. transfer weigkt	50gf (Includes at	tachment weight.)
Weight	20)gf

Note: *Actual gripping capacity is the velue at tip of finger with supply pressure of 5kgf/cm

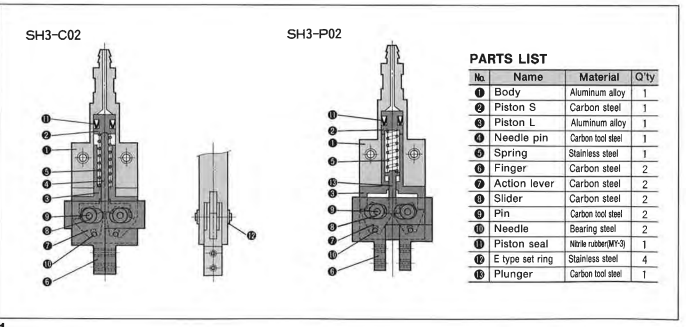
CODE For order, specify the following code.

SH3-C 02

Actual gripping capacity

		Structure
	С	Normal close type
Series	P	Normal open type

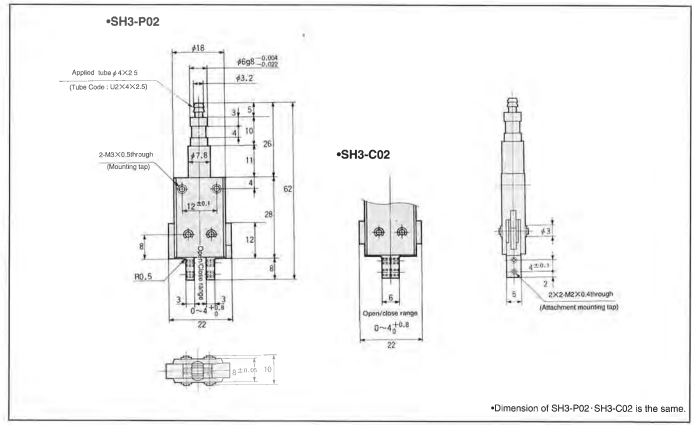
SECTIONAL DRAWINGS



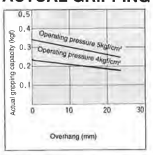
(PARALLEL TYPE) SH3-%02

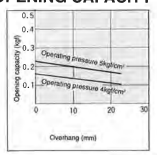
DIMENSIONAL DRAWINGS

Unit: mm



ACTUAL GRIPPING · OPENING CAPACITY



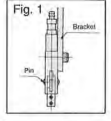


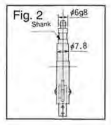
Weight for holding and conveyance with the actual gripper is about 10% of the actual gripping, opening capacity. Cautions shall be taken that the convey-00 ance load becomes smaller according to the material and

shape of work fingers and the conveyance condition of work.

For mounting at device, utilize the tap hole of body or shank at rear.

- •When tha tap hole of body is utilized, cautions shall be taken that bracket will not touch pin as shown in figure. (Fig. 1)
- •When shank is used for mounting, it shall be fixed at part of ϕ 6g8. (Fig. 2)
- Note: Fixing at part of ϕ 7.8 shall not be conducted.
 - It may cause the working inferiority.
- The mounting direction shall be set perpendicularly downward.
- ·For conveyance, shock shall not be caused at Silky Chuck body as much as possible.





- 1. The repeatability shall be stabilized with accurate working by setting chuck to grip softly and slowly as much as possible.
- 2. Attachment to be mounted at finger shall be made lightly and shortened as much as possible. If attachment is longer and larger, the shock for opening, closing becomes large, thereby causing the working inferiority, abrasion and damage.

SH3 SILKY CHUCK (PARALLEL TYPE)

PATENTED



High Accuracy Parallel Chuck with Stabilized Gripping Capacity Even for Differential Objects

By improving finger from the single type to the double type, the flow to the lateral load direction has been remarkably decreased, and the repeatability positional accuracy and durability have also

Mounting is simple with shank and hole (4 taps at body) attached for mounting.
For the parallel motion of fingers, the piston movement has been converted with the special action lever supported by bearing. The high speed response is excellent as there is no twisting phenomenon.

 Switch is adjustable and detectable at the optional position. Two switches can be mounted on the body of Silky Chuck.

• High frequency oscillation type switch (no contact type) with excellent oil-proof, vibration-proof, shock-proof is adopted. As compared with magnetic proximity switch, it features little effect on external magnetic field and temperature.

BODY SPECIFICATIONS

Type	Fundamental type • Switch set								
Structure Code	Double acting type			Single acting type (Normal open)					
	SH3-D06 (-*)	SH3-D08 (-※)	SH3-D12 (-※)	SH3-D20 (-*)	SH3-P04 (-※)	SH3-P06 (-*)	SH3-P08 (-※)	SH3-P12 (-*)	SH3-P20 (-*
Open, close stroke (mm)	5	6	8	10	4	5	6	8	10
* Actual gripping capacity (kgf)	2,6	3.1	5.3	8.7	2.0	2.5	3.1	5.2	8,4
Working fluid		Air							
Lubrication	Unnecessary (But possible)								
Port size	M5×0.8								
Operating pressure range	2~5kgf/cm² (0.196~0.490MPa) 2.5~5kgf/cm² (0.245~0.490MPa)								
Proof test pressure				7k	gf/cm² (0.686MI	Pa)			
Max. operating frequency					40 C.P.M.				
Temperature range		-10~+60°C (Do not use when frozen.)							
Tolerance for thred		ISO 4795/1 6g							
Repeatability		±0.05mm (Initial value at tip of finger)							
Lubricant			JIS K	(2213–2 (Additiv	e turbine oil ISC	VG 32) or equi	valent		
Weight (gf)	97	140	237	428	62	89	126	211	383

Note: * Value at tip of finger with supply pressure of 5kgf/cm².
•With actual gripping, the weight available for holding and conveyance is about 10% of the actual gripping capacity.
•Switch set is available only by mounting switch on the fundamental type.

SWITCH SPECIFICATIONS

Code	CS101-A (With cord 1.5m)	
Detection method	High frequency oscillation type	
Power supply voltage	DC12~24±10% (Ripple P-P 10% and less)	
Operating pressure • current	DC24V MAX. 100mA	
Current consumption	DC24V MAX. 15mA	
Voltage drop	DC24V MAX. 1V	
Insulation resistance	DC500V Mega MIN. 50MΩ (Case~Cable)	
Voltage-proof	AC1000V No trouble for 1 min. (Case~Cable)	
Shock-proof	50G	
Vibration-proof	Double vibration width 1.5mm 10∼55Hz 2 hours	
Temperature	-10~+60°C	
Wiring method	0.12mm²3 cores Outer dia. φ 2.9 Cabtyre cord	
Protective structure	IP67 (Japan Electrical Manufacturers' Association grade) or equivalent	
Indicating lamp	LED (Lights with switch ON)	
Electric circuit	Switch main circuit Tuener diode Power supply + (Red) Structor of the control of the circuit (White) Tuener diode GND (Black)	
Applied load	Miniature relay • Small relay • Sequencer	
Weight (gf)	23	

DIFFERENCE OF SH3, SH2 (OLD TYPE)

	SH3	SH2
Finger Mounting style	*	*
Ž	Double holding type	Single holding type
Switch	•Adjustable type •2 pieces mountable	•Fixed type •1 piece mountable

SILKY CHUCK (PARALLEL TYPE) SH3

CODE

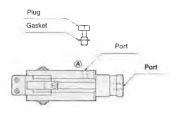
For order, specify the following code.

SH3-D Series Structure D Double acting type Single acting (Normal open)

0	6 -	S	
		Si	witch code
		No entry	No switch
		S	With 1 switch
		D	With 2 switch
			g capacity e 5kgf/cm²)
	Doub	le acting	Single acting
04	1 >=		2.0kgf
06	2	.6kgf	2.5kgf
08	3	.1kgf	3.1kgf
	5	.3kg f	5.2kgf
12			8.4kgf

DELIVERY FORM

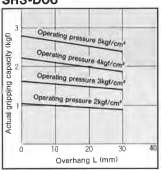
- 1. For switch set, deliver with switch not mounted on body.
- 2. For single acting type, deliver with port plug mounted at A position.



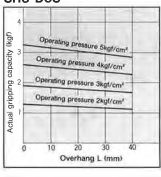
ACTUAL GRIPPING CAPACITY

DOUBLE ACTING TYPE

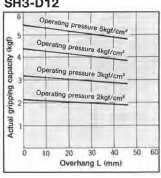
SH3-D06



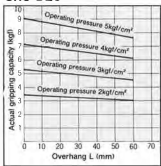
SH3-D08



SH3-D12

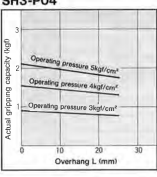


SH3-D20



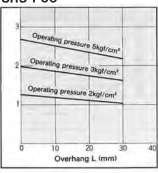
SINGLE ACTING TYPE

SH3-P04

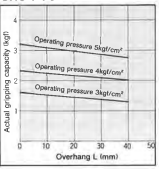


SH3-P06

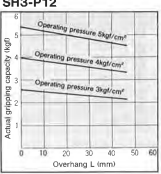
capacity.



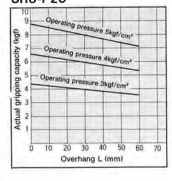
SH3-P08



SH3-P12



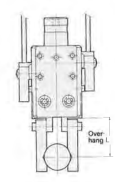
SH3-P20



 The actual opening capacity of double acting type is about 40% of the actual gripping

• Weight available for holding and conveyance with actual gripper is about 10% of the actual gripping, opening capacity.

Cautions shall be taken that the conveyance load may become smaller according to the material and shape of work finger and the work conveyance condition.



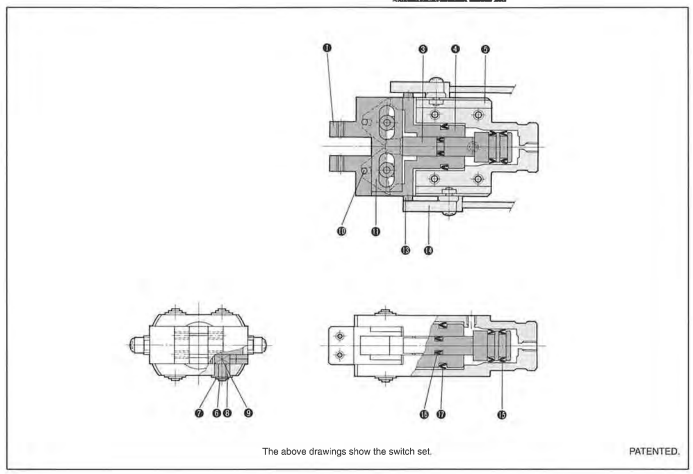
MAX. OVERHANG

Unit: mm
25
30
40
50
60

Overhang shall be used in the range of the above table.

SH3 SILKY CHUCK (PARALLEL TYPE)

SECTIONAL DRAWINGS/DOUBLE ACTING TYPE SH3-DX(-X)



PARTS LIST

No.	Name	Material	Q'ty
0	Finger	Carbon steel	2
0	Piston S	Carbon tool steel	1
0	Piston L	Aluminum alloy	1
6	Body	Aluminum alloy	1
6	Pin	Carbon tool steel	2
0	E type set ring	Stainless steel	4
0	Sleeve	Carbon steel	4

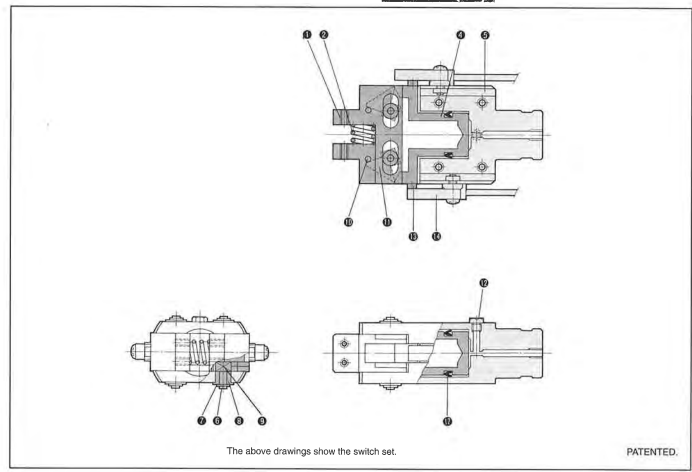
No.	Name	Material	Q'ty
9	Bearing	Bearing steel	4
0	Needle	Bearing steel	2
0	Action lever	Carbon steel	2
1	Detecting chip	Carbon steel	2
14	Switch ass'y		*

SEAL LIST

Name	Piston seal (Piston S)	Piston seal (Piston S)	Piston seal (Piston L)
Q'ty	2	1	1
SH3-D06(-※)	MY-6	MY-3	MY-10A
SH3-D08(-*/)	MY-7	MY-3	MY-12
SH3-D12(-※)	MY-10A	MY-5	MY-16
SH3-D20(-※)	MY-12	MY-5	MY-21

SILKY CHUCK SH3

SECTIONAL DRAWINGS/SINGLE ACTING TYPE SH3-P%(-%)



PARTS LIST

No.	Name	Material	Qʻty
0	Finger	Carbon steel	2
0	Spring	Carbon tool steel	1
0	Piston L	Aluminum alloy	1
6	Body	Aluminum alloy	1
6	Pin	Carbon tool steel	2
0	E type set ring	Stainless steel	4
0	Sleeve	Carbon steel	4

No.	Name	Material	Q'ty
0	Bearing	Bearing steel	4
0	Needle	Bearing steel	2
0	Action lever	Carbon steel	2
Ø	Plug	Brass	1
B	Detecting chip	Carbon steel	2
0	Switch ass'y		*

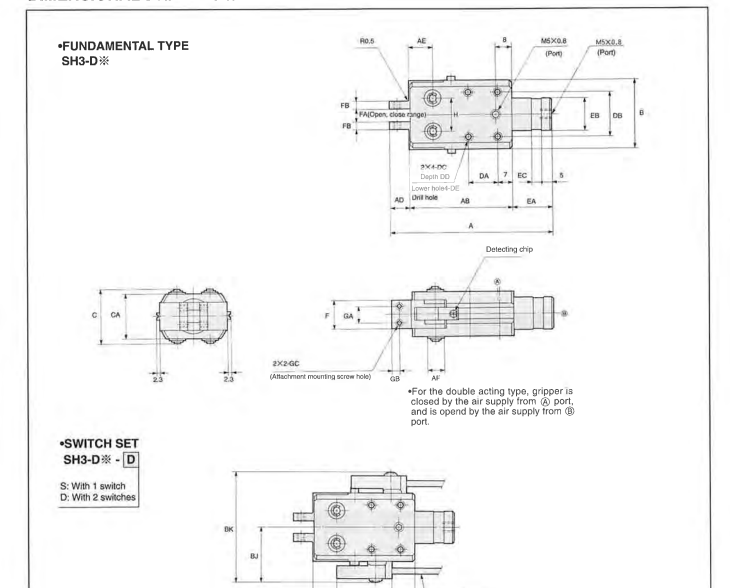
SEAL LIST

Name	Piston seal (Piston L)
Code O'ty	1
SH3-P04(-*/)	MY-9
SH3-P06(-*/)	MY-10A
SH3-P08(-※)	MY-12
SH3-P12(-※)	MY-16
SH3-P20(-※)	MY-21

SH3 SILKY CHUCK (PARALLEL TYPE)

DIMENSIONAL DRAWINGS/DOUBLE ACTING TYPE

Unit: mm



DIMENSIONAL TABLE

Code Symbol	Α	AB	AD	AE	AF	В	ВК	BJ	С	CA	DA	DB	DC	DD
SH3-D06(-*/)	78	48	10	10	φ8	30	51	25.5	24	19±0.05	14	20	M4×0.7	6
SH3-D08(-※)	82	52	10	12	ø8	34	55	27.5	27	22±0.05	15	22	M4×0.7	6
SH3-D12(-*/)	94	61	10	14	φ8	42	63	31.5	31	26±0.05	19	28	M5×0.8	8
SH3-D20(-※)	111	72	14	16.5	φ 11	52	73	36.5	38	32±0.05	23	34	M5×0.8	10

•Refer to the fundamental type for the other dimension.

UX

UX

0.12mm 3 cores Outer dia. \$2.9 Captyre cord

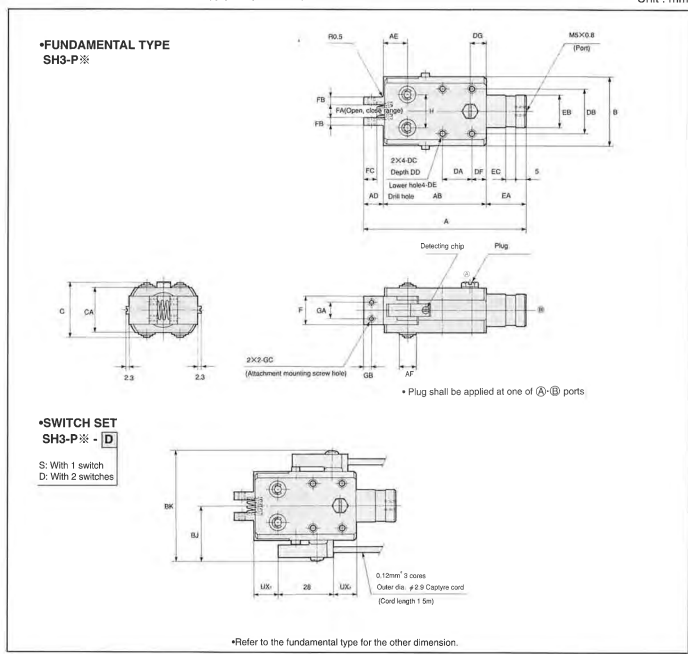
(Cord length 1.5m)

Code Symbol	Symbol DE EA EB EC F FA(Open,close range)		FB	GA	GB	GC	Н	UX	UX2				
SH3-D06(-*/)	φ3.3	20	φ 14g7	5	12	0~5	4	6	4	M3×0.5	12.2	9~17	3~11
SH3-D08(-※)	φ3.3	20	φ 16g7	5	14	0~6	5	8	4	M3×0.5	16.2	11~20	4~13
SH3-D12(-崇)	ø4.2	23	φ 22g7	6	16	0~8	6	8	4	M3×0.5	20.2	14~24	9~19
SH3-D20(-%)	φ4.2	25	φ 26g7	6	20	0~10	8	10	6	M4×0.7	25.2	19~30	14~25

SILKY CHUCK SH3

DIMENSIONAL DRAWINGS/SINGLE ACTING TYPE

Unit: mm



DIMENSIONAL TABLE

Code Symbol	Α	AB	AD	AE	AF	В	BK	BJ	С	CA	DA	DB	DC	DD	DE	DF
SH3-P04(-*/)	65	43	7	8.5	φ7	27	48	24	21.5	17士0.05	12	18	M4×0.7	6	φ 3.3	5
SH3-P06(-*/)	78	48	10	10	φ8	30	51	25.5	24	19±0.05	14	20	M4×0.7	6	φ 3.3	7
SH3-P08(-※)	82	52	10	12	φ8	34	55	27.5	27	22±0.05	15	22	M4×0.7	6	φ 3.3	7
SH3-P12(-*/)	94	61	10	14	φ8	42	63	31.5	31	26±0.05	19	28	M5×0.8	8	φ4.2	7
SH3-P20(-※)	111	72	14	16.5	φ 11	52	73	36.5	38	32±0.05	23	34	M5×0.8	10	\$4.2	7

Code Symbol	DG	EA	EB	EC	F	FA(Open,close range)	FB	FC	GA	GB	GC	Н	UX:	UX ₂
SH3-P04(-※)	5	15	φ 12g7	5	11	0~5	4	3.5	6	2.5	M3×0.5	11.2	6~14	1~9
SH3-P06(-%)	8	20	φ 14g7	5	12	0~5	4	5.5	6	4	M3×0.5	12.2	9~17	3~11
SH3-P08(-*/)	8	20	φ 16g7	5	14	0~6	5	7	8	4	M3×0.5	16.2	11~20	4~13
SH3-P12(-※)	8	23	φ 22g7	6	16	0~8	6	7	8	4	M3×0.5	20.2	14~24	9~19
SH3-P20(-※)	8	25	φ 26g7	6	20	0~10	8	8	10	6	M4×0.7	25.2	19~30	14~25