Angular Gripper SH Series

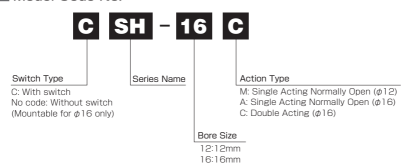


◆Compact and Lightweight

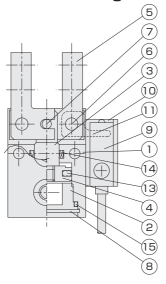
This gripper is a compact rocking gripper.

SH Series

Model Code No.



■Internal Structure Diagram



Parts List

	NO	Name	Material			
	1	Main Body	Aluminum Alloy			
	2	Head Cover	12M: Iron 16: Brass			
	3	Piston Rod	Carbon Steel			
	4	Piston	Brass			
	5	Lever	Carbon Steel			
	6	Fulcrum Pin	Carbon Steel			
	7	Press Fit Pin	Carbon Steel			
	8	Hole Locating Snap Ring	Hard Steel			
	9	Switch				
	10	Switch Mounting Plate	Resin			
	11	Switch Detection Plate	Iron			
13 Pistor 14 Rod P		Spring	Spring Steel (Single Acting Type Only)			
		Piston Packing	NBR			
		Rod Packing	NBR			
		O Ring	NBR			

■ Specifications

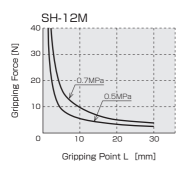
Fluid	Air
Maximum Operating Pressure [MPa]	0.7
Proof Pressure [MPa]	1.05
Operating Temperature [°C]	0~60 (No Freezing)
Lubrication	Not Required (Required for sliding parts of the machine)
Pipe Bore	M5×0.8
Maximum Operating Cycle [Cycle/min]	180
Applicable Switch	GX-F8A(Only CSH) See P.527

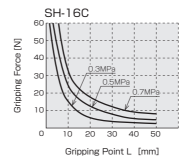
See the internal regulations for durability. This durability shall be used as a guide because durability largely changes depending on the gripper opening/closing speed, attachment weight, length and material, and chucking point, etc.

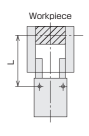
Action Type	Model	Bore Size [mm]	Minimum Operating Pressure [MPa]	Lever Screw	Grippin [N] Close	Note) I	Outside Dimensions (T x W x L) [mm] Note)2	Product Mass [g]
Double	SH-16C	16	0.1	M3×0.5 (x 4)	8	11	25×25×35	90
Acting	CSH-16C	16	0.1	M3×0.5 (x 4)	œ	11	25×35×35	105
Single	SH-12M	12	0.35	M3×0.5 (x 4)	2	_	20×20×27	39
Acting Normally	SH-16A	16	0.2	M3×0.5 (x 4)	6	-	25×25×35	90
Open	CSH-16A	16	0.2	M3×0.5 (x 4)	6	_	25×35×35	105

Note 1): L indicates the distance (cm) from the fulcrum pin to the grip point. This is an effective value when the pressure is 0.5 MPa. Note 2): The outside dimensions indicate the main body dimensions. (Excluding the levers)

■ Effective Gripping Force (Closing Force)



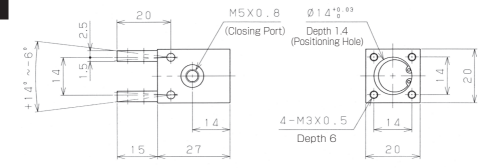


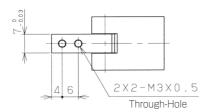


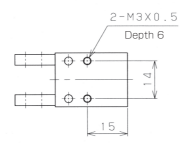


CAD data provided

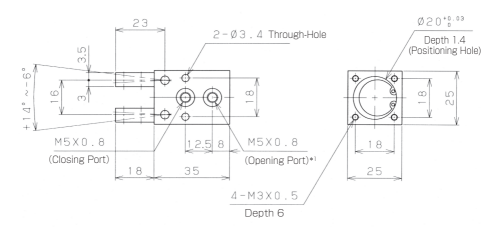
■ Dimensions SH-12M

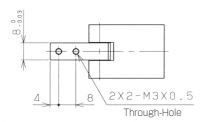






■Dimensions SH-16□





^{*1}) For the single acting type, the opening port is used as the exhaust port.

SH Series

CAD data provided

■ Dimensions CSH-16□

