

XHSH Series Air Gripper(Through-hole type)



Ordering Code

XHSH - **3** - **32** - **D** - -

Series Code XHSH: Through-hole Type
Dust Cover Blank: None
J: With Dust Cover (Φ16, Φ20, Φ25 are not available with Dust cover)
Finger Quantity 3: 3PCS
Cylinder Bore 16mm~80mm
Action D: Double-acting
Center Pusher Blank: None
A: Cylinder Type
B: Spring Type (Φ16, Φ20, Φ25 are not available with Dust cover)
Dust Cover Material Blank: CR
F: FKM
S: Si(with dust cover only)

XHSH3-20D

Specification

Bore(mm)	16	20	25	32	40	50	63	80	
Working Medium	Air(No Lubrication)								
Operating Pressure Range	0.2~0.6			0.1~0.6					
Ambient And Fluid	-10~+60°C (Not freezing)								
Repeatability Precision	±0.01								
Max.motion Frequency	120			60			30		
Lubrication	Not required								
Motion Pattern	Double acting								
Note:grip Power Pressure 0.5Mpa	Outer Diameter Grip	9	21	36	62	97	155	280	400
	Inner Diameter Grip	15	26	45	77	118	187	329	490
Central Hole Diameter	Φ3H10 ^{+0.040}	Φ3H10 ^{+0.040}	Φ4H10 ^{+0.040}	Φ6H10 ^{+0.048}	Φ10H10 ^{+0.058}	Φ12H10 ^{+0.070}	Φ16H10 ^{+0.070}	Φ20H10 ^{+0.084}	
Open Close Stroke	4	4	6	8	8	12	16	20	

Note: Grip distance, Φ16-Φ25, is 20mm, at Φ32-Φ63, is 30mm, at Φ80, is 50mm

SRC Series Twist Clamp Cylinder



Ordering Code

SRC **R** **32** × **13** -

Series Code SRC: Twist clamp Cylinder
Rotary Direction R: Right
L: Left
Cylinder Bore 25mm-63mm
Stroke(push) 25: 11mm
32: 13mm
40: 13mm
50: 15mm
63: 15mm
Plate Type Blank: Single Plate
D: Double Plate (not available for Φ25)

SRC40-90L

Specification

Bore(mm)	25	32	40	50	63
Motion Pattern	Double Action				
Working Medium	Air				
Operating	1.5~9.5(150-950) kg/cm ² (kpa)				
Operating Temperature	0~60				
Operating Stroke	30~500 mm/sec				
Rotating Stroke	11	13			15
Pushing Stroke	11	13			15
Rotating Angle	90°can be customized(0°, 45°, 90°)				
Rotating Direction	Left-handed rotation [from right to left]-L, Right-handed rotation[from left to right]				
Cushion Direction	Rubber Gasket Buffer				
Lubricating	Self Motion Finish Pattern				
Port Size	M5×0.8				

ACK Series Twist Clamp Cylinder



Ordering Code

ACK **L** **25** - **90** -

Series Code ACK: Twist Clamp Cylinder (Double Acting Type)
ACKD: Twist Clmp Cylinder (Double Push Plate Type, only for 90°)
Rotary Direction L: Push and turn left
When the piston of cylinder moves downward,the swivel arms moves anticlockwise, this is called levorotatory
R: Push and turn right
When the piston of cylinder moves downward,the swivel arms moves clockwise, this is called destroratory
Cylinder Bore 25mm~63mm
Rotary Angle 90: 90°
180:180°
Thread Type Blank: PT
N: NPT
G: G

ACKL25-90

Specification

Bore(mm)	25	32	40	50	63
Motion Pattern	Double Action				
Working Medium	Air				
Operating Pressure Range	0.15~1.0(23~148) kg/cm ² (kpa)				
Compression Resistance	1.5(215) kg/cm ² (kpa)				
Working Temperature °C	-20~80°C				
Operating Speed Range	30~300 mm/s				
Stroke Tolerance Range	+1.0 0				
Rotating Angle Tolerance Range	crash pad				
*Cushion Model	±1.5				
*Port Size	M5×0.8		PT1/8		

MXH Series Series Slide Cylinder



Ordering Code

MXH **10** × **30**

Series Code MXH: Air Slide Table
Cylinder Bore 6mm-20mm
Stroke 5mm-60mm

MXH 16-10

Specification

Bore(mm)	6	10	16	20
Guide Bearing Width	5	7	9	12
Working Medium	Air(to be filtered by 40μm filter element)			
Action	Double acting			
Min.operating Pressure	0.15MPa	0.06MPa	0.05MPa	
Max.operating Pressure	0.7MPa			
Ambient And Fluid Temperature	Without auto switch:-10~+70°C With auto switch:-10~+60°C (No freezing)			
Piston Speed	50~500mm/s			
Allowable Kinetic Energy	0.0125	0.025	0.05	0.1
Lubrication	Non-lube			
Cushion	Rubber bumper on both ends			
Stroke Length Tolerance	+1.0 0			
Piping Port Size	M5×0.8			

Such as the need Lubrication, please use turbine No.1 oil ISO VG32.