# **Made to Order Air Gripper**

# MH□ Series

waae	e to Order Common Specifications	Order
	•	Page
1-X4	Heat Resistance (-10 to 100 °C)	
2 -X5	Fluororubber Seal	P.727
3-X7	Closing Direction Spring Assist ·····	P.728
4 -X12	Opening Direction Spring Assist	P.730
5-X50	Without Magnet	P.732
6 -X53	Ethylene Propylene Rubber Seal (EPDM)	P.733
7-X56	Axial Ported	P.734
8 -X63	Fluorine Grease	P.737
9-X64	Finger: Side Tapped	P.738
0-X65	Finger: Through-holes in Opening/Closing Directions	P.740
<b>1</b> ]-X77	Dust Cover Adhesion	P.742
	-X77A (Dust Cover Adhesion)	
	-X77B (Dust Cover Adhesion/Finger Part Only)	
2-X78	Dust Cover Caulking	P.744
	-X78A (Dust Cover Caulking)	
	-X78B (Dust Cover Caulking/Finger Part Only)	
B-X79	Grease for Food Processing Machines/Fluorine Grease ·······	P.746
4-X79A	Grease for Food Processing Machines/	
	Aluminum Complex Soap Base Grease	P.747
<b>⊡</b> -X81	Anti-corrosive Treatment of Finger	
	-X81A (Special black chromium treatment is made on only the finger.)	
	-X81B (Special black chromium treatment is made on the finger and guide.)	

MHZ MHF

Made to

MHL

MHR MHK

MHS

MHC

МНҮ

MHW -X□

MRHQ

MA





### -X4: Heat Resistance



### Heat Resistance (-10 to 100°C)

Symbol -X4

Seal material and grease have been changed, so that it could be used even at higher temperature up to 100 from -10°C.

#### **Applicable Series**

Series	Description	Model	Action	Note	Standard model page
		MHC2	Double acting, Single acting (Normally open)		P.675
MHC	Angular type	MHCA2	Double acting, Single acting (Normally open)	Magnet is not built-in.	P.664
	'	MHCM2	Single acting (Normally open)	Magnet is not built-in.	P.673
MHF	Low profile	MHF2	Double acting		P.472
мнк	Wedge cam operation slide guide	MHK2	Double acting, Single acting (Normally open, Normally closed)		D 550
MILIK	wedge cam operation slide guide	MHKL2	Double acting, Single acting (Normally open, Normally closed)		P.550
MHL	Wide opening	MHL2	Double acting		P.498
	2-finger type	MHS2	Double acting		P.576
	3-finger type	MHS3	Double acting		P.584
	3-finger type with dust cover	MHSJ3	Double acting		P.594
MHS	With through hole	MHSH3	Double acting		D 000
	With through hole and dust cover	MHSHJ3	Double acting		P.602
	Long stroke 3-finger type	MHSL3	Double acting		P.618
	4-finger type	MHS4	Double acting		P.628
MHT	Toggle type	MHT2	Double acting	Including MHT2-□DZ	P.686
MHW	180° angular type	MHW2	Double acting		P.711
MHY	180° angular type cam type	MHY2	Double acting		P.704
	Parallel type (compact)	MHZA2	Double acting, Single acting (Normally open, Normally closed)	Magnet is not built-in.	D 000
-	Parallel type with dust cover (compact)	MHZAJ2	Double acting, Single acting (Normally open, Normally closed)	Magnet is not built-in.	P.398
MHZ	Parallel type	MHZ2	Double acting, Single acting (Normally open, Normally closed)		P.408 to 410
	Parallel type (long stroke)	MHZL2	Double acting, Single acting (Normally open, Normally closed)		P.426
	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)		P.440

#### **How to Order**

#### Standard part number for each series



#### Heat resistance

#### Specifications

Ambient temperature range	−10°C to 100°C						
Seal material	Fluororubber						
Grease	Heat resistant grease (GR-F)						
Specifications/dimensions other than the above	Same as the standard type						

Note 1) Magnet is built-in, but when using an auto switch, the acceptable temperature range becomes -10 to 60 °C.

Note 2) With the part number for the dust cover option, only fluororubber (F) or silicon rubber (S) options may be selected.

Note 3) With the part number compatible with body options for MHZ series, only E type or M type are compatible.

Note 4) For lubrication, specialized grease GR-F is recommended.

#### **⚠** Warning

#### **Handling Precautions**

Be aware that smoking cigarettes after your hands have come into contact with the grease used for this air gripper can create a gas that is hazardous to humans.

#### Replacement Parts: Seal Kit

Series	Model	Seal kit no.	Series Model Seal kit no.		Seal kit no.
	MHC2-10 to 25	MHC□□-PS-X4		MHSHJ3	MHSH□□A-PS-X4(For cylinder type center pusher)
мнс	MHC2-6	Repaired or replaced by SMC.	MHS	MHSL3	MHSL□□-PS-X4
MILIC	MHCA2 Repaired or replaced by SMC. MHCM2 MHCM7-PS-X4			MHS4	MHS□□-PS-X4
			MHT	MHT2	CQ2B□□-XB6-PS
MHF	MHF□□-PS-X4		MHW	MHW2	MHW□□-PS-X4
MILL	WITT2	MHF8-PS-2-X4 for only MHF2-8DS-X4	MHY	MHY2	MHY□□-PS-X4
	MHK2	MHK□□-PS-X4		MHZA2	Repaired or replaced by SMC.
MHK	MHKL2	MHK□□-PS-X4		MHZAJ2	Repaired or replaced by SMC.
MHL	MHL2	MHL□□-PS-X4	MHZ	MHZ2-6	Repaired or replaced by SMC.
	MHS2	MHS□□-PS-X4	IVITZ	MHZ2	MHZ□□-PS-X4
мнѕ	MHS3	MHS□□-PS-X4		MHZL2	MHZL□□-PS-X4
INITO	MHSJ3	MHSJ□□-PS-X4		MHZJ2	MHZJ□□-PS-X4
	MHCH3	MHSHIII-DS-YA			

Note 1) The cylinder bore size enters  $\Box\Box$  of the seal kit no. Refer to the replacement parts of each model. Note 2) The seal kit does not include grease. Please order the grease separately.

• Grease pack part no.: **GR-F-005** (5 g)



### -X5: Fluororubber Seal



### 2 Fluororubber Seal

Symbol -X5

#### **Applicable Series**

Series	Description	Model	Action	Note	Standard model page
		MHC2	Double acting, Single acting (Normally open)		P.675
MHC	Angular type	MHCA2	Double acting, Single acting (Normally open)		P.664
		MHCM2	Single acting (Normally open)		P.673
MHF	Low profile	MHF2	Double acting		P.472
мнк	Wedge cam operation slide guide	MHK2	Double acting, Single acting (Normally open, Normally closed)	Dust cover material is fluororubber only.	P.550
MILIK	wedge carn operation slide guide	MHKL2	Double acting, Single acting (Normally open, Normally closed)	Dust cover material is fluororubber only.	P.550
MHL	Wide opening	MHL2	Double acting		P.498
	2-finger type	MHS2	Double acting		P.576
	3-finger type	MHS3	Double acting		P.584
	3-finger type with dust cover	MHSJ3	Double acting	Dust cover material is fluororubber only.	P.594
MHS	With through hole	MHSH3	Double acting		P.602
	With through hole and dust cover	MHSHJ3	Double acting	Dust cover material is fluororubber only.	P.602
	Long stroke 3-finger type	MHSL3	Double acting		P.618
	4-finger type	MHS4	Double acting		P.628
MHT	Toggle type	MHT2	Double acting	Including MHT2-□DZ	P.686
MHW	180° angular type	MHW2	Double acting		P.711
MHY	180° angular type cam type	MHY2	Double acting		P.704
	Parallel type (compact)	MHZA2	Double acting, Single acting (Normally open, Normally closed)		D 200
	Parallel type with dust cover (compact)	MHZAJ2	Double acting, Single acting (Normally open, Normally closed)	Dust cover material is fluororubber only.	P.398
MHZ	Parallel type	MHZ2	Double acting, Single acting (Normally open, Normally closed)		P.408 to 410
	Parallel type (long stroke)	MHZL2	Double acting, Single acting (Normally open, Normally closed)		P.426
	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)	Dust cover material is fluororubber only.	P.440

#### How to Order

Standard part number for each series

-<u>X5</u>

#### Fluororubber Seal

#### **Specifications**

Seal material	Fluororubber
Specifications/dimensions other than the above	Same as the standard type of each series

Note 1) Please contact SMC, since the type of chemical and the operating temperature may not allow the use of this product.

Note 2) Since the standard-type magnet is built-in, please contact SMC for the product's adaptability to the operating environment.

Note 3) For the air gripper with a dust cover, the dust cover material is also fluororubber. Thus, enter (F) for the fluororubber dust cover in the part number.

Note 4) With the part number compatible with body options for the MHZ series, only E type or M type are compatible.

MHZ MHF

MHL MHR

MHK

MHS

MHC

MHY

MHW

-X□

MRHQ MA

# Made to Order Common Specifications: Air Gripper -X7: Closing Direction Spring Assist



### **3** Closing Direction Spring Assist

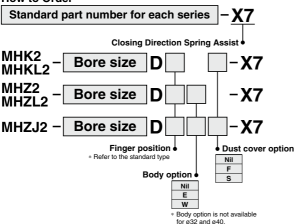
Symbol -X7

When gripping the exterior of the workpiece, this assists to hold the workpiece in place even when there is no supply of compressed air.

#### **Applicable Series**

Series	Description	Model	Action	Note	Standard model page
мнк	Wedge cam operation glide guide	MHK2	Double acting		P.550
MHK		wedge cam operation glide guide MHKL2	MHKL2	Double acting	
	Parallel type	MHZ2	Double acting		P.408 to 410
MHZ	Parallel type (long stroke)	MHZL2	Double acting		P.426
	Parallel type with dust cover	MHZJ2	Double acting		P.440

#### How to Order



- Note 1) Operating pressure is different from that of the standard double acting type. (Refer to the table below.)
- Note 2) For the body options of MHZ2, MHZJ2 and MHZL2 ø10 to ø25, only E type or W type are compatible.
- Note 3) Dimensions of MHZ2-32D/-40D and MHZL2 are the same as the single acting type.
- Note 4) For internal grip, the gripping point range limit is the same as the standard type.

#### **Specifications**

#### MHK□2

1911 117 - 2	<u> </u>				
	12	16	20	25	
Operating	pressure (MPa)	0.25 to 0.5			
Gripping P	oint Range Limit (External grip)	Refer to the graphs.			S.
мнк2	Weight (g)	76	114	237	443
WITINZ	External grip	18.5	41	57	91.5
MHKL2	Weight (g)	105	165	314	565
WITINE	External grip	18.5	34	56.5	103

<sup>\*</sup> Gripping force is measured at a pressure of 0.5 MPa, gripping point L = 20 mm, center of stroke.

#### MHZ□2

	Bore size (mm)	6	10	16	20	25	32	40
Operating	pressure (MPa)	0.3 to 0.6	0.35 to 0.6	0.25 to 0.6				
Gripping P	oint Range Limit (External grip)		Refer to the graphs.					
MHZ2	Weight (g)	27	55	115	240	435	760	1370
MULZ	External grip	5.5	14.5	40	50	84	187	300
MHZL2	Weight (g)		70	140	290	515	-	-
WITZLZ	External grip	-	14.5	40.5	50	82	-	-
MHZJ2	Weight (g)	28	60	130	255	465	_	-
MINZJZ	External grip	5.5	14.5	38	51	84	-	-

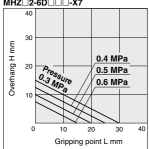
<sup>\*</sup> MHZL2 series ø32 and ø40 have the same dimensions as the single acting type.

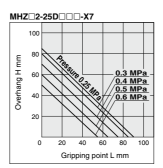
<sup>\*</sup> Gripping force is measured at a pressure of 0.5 MPa, gripping point L = 20 mm, center of stroke.

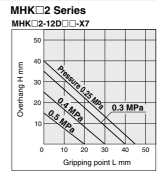


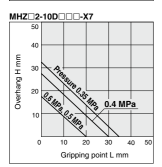
#### **Gripping Point Range Limit**

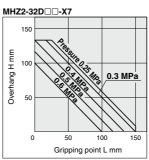
## MHZ□2 Series MHZ□2-6D□□□-X7

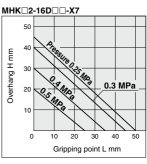












MHZ

MHF MHL

MHR

MHK

MHS

MHC

MHT

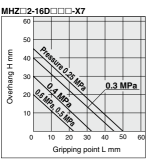
MHY

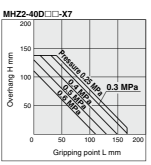
MHW

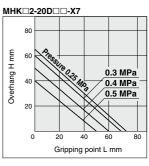
-X□

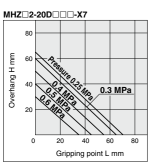
MRHO

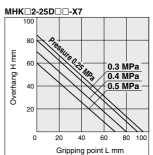
MA











# Made to Order Common Specifications: Air Gripper -X12: Opening Direction Spring Assist



### 4 Opening Direction Spring Assist

Symbol -X12

When gripping the interior of the workpiece, this assists to hold the workpiece in place even when there is no supply of compressed air.

#### **Applicable Series**

Series	Description	Model	Action	Note	Standard model page
мнк	Wadaa aan aan daa ah da aa da	MHK2	Double acting		P.550
	Wedge cam operation glide guide	MHKL2	Double acting		P.550
	Parallel type (compact)	MHZA2	Double acting		P.398
	Parallel type with dust cover (compact)	MHZAJ2	Double acting		P.396
MHZ	Parallel type	MHZ2	Double acting		P.408 to 410
	Parallel type (long stroke)	MHZL2	Double acting		P.426
	Parallel type with dust cover	MHZJ2	Double acting		P.440

#### **How to Order** Note 1) Operating pressure is different from that of the standard double acting type. (Refer to the table below.) Standard part number for each series Note 2) For the body options of MHZ2, MHZJ2 and MHZL2 ø10 to ø25, only E type or W type are compatible. Opening Direction Spring Assist Note 3) For the body option of MHZA(J)2-6D, only E type is compatible MHK2 Note 4) Dimensions of MHZ2-32D/-40D and MHZL2 -X12 Bore size are the same as the single acting type. MHKL<sub>2</sub> Note 5) For external grip, the gripping point range limit is the same as the standard type. MHZA2 ח -X12 MHZAJ2--X12 ח MHZ2 Bore size -X12 MHZL2 -X12 MHZJ2 Bore size Dust cover option Finger position \* Refer to the standard type Nil Body option Nil s w Body option is not available

#### **Specifications**

#### MHK□2

Во	12	16	20	25	
Operating	0.25 to 0.5				
Gripping Poir	nt Range Limit (Internal grip)	Refer to the graphs.			ıs.
МНК2	Weight (g)	76	114	237	443
IVITINZ	Internal gripping force (N)	21.5	43	67	106
MHKL2 Weight (g)		105	165	314	565
WITINE	Internal gripping force (N)	20.5	39	64.5	113.5

Gripping force is measured at a pressure of 0.5 MPa, gripping point L = 20 mm, center of stroke.

#### MHZ□2

for ø32 and ø40.

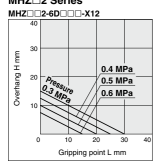
Во	ore size (mm)	6	10	16	20	25	32	40
Operating	pressure (MPa)	0.3 to 0.6 0.35 to 0.6 0.25 to 0.6						
Gripping Poir	nt Range Limit (Internal grip)			Refer	to the g	raphs.		
MHZA2	Weight (g)	26	_	_	_	_	_	_
WITZAZ	Internal gripping force (N)	7.3	-	-	-	-	-	-
MHZAJ2	Weight (g)	27	-	-	-	-	-	-
WITZAJZ	Internal gripping force (N)	7.3	_	-	_	_	-	_
MHZ2	Weight (g)	27	55	115	240	435	760	1370
WITIZZ	Internal gripping force (N)	7.3	20.5	51.5	74	122	217.5	351.5
MHZL2	Weight (g)	_	70	140	290	515	-	_
WITZLZ	Internal gripping force (N)	-	20.5	51.5	74	117.5	-	-
MHZJ2	Weight (g)	28	60	130	255	465	ı	-
WITIZJZ	Internal gripping force (N)	7.3	20	45.5	78.5	122	_	_

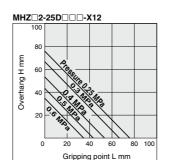
<sup>\*</sup> MHZL2 series ø32 and ø40 have the same dimensions as the single acting type.

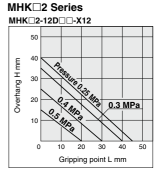
<sup>\*</sup> Gripping force is measured at a pressure of 0.5 MPa, gripping point L = 20 mm, center of stroke.

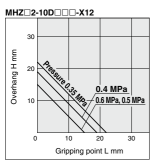
#### **Gripping Point Range Limit**

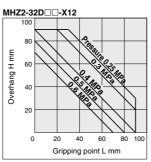
#### MHZ□2 Series

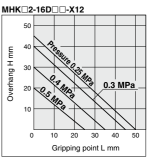












MHZ

MHF

MHR

MHK

MHS

MHC

MHT

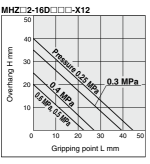
MHY

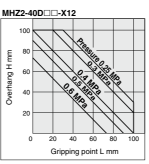
MHW

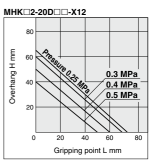
-X□

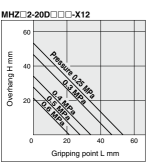
MRHO

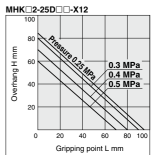
MA











## -X50: Without Magnet



### 5 Without Magnet

Symbol -X50

#### **Applicable Series**

Series	Description	Model	Action	Note	Standard model page
MHC	Angular type	MHC2	Double acting, Single acting (Normally open)	Note 3)	P.675
MHF	Low profile	MHF2	Double acting		P.472
мнк	Wedge cam operation slide guide	MHK2	Double acting, Single acting (Normally open, Normally closed)		P.550
MILIK	wedge carri operation side guide	MHKL2	Double acting, Single acting (Normally open, Normally closed)		P.550
MHL	Wide opening	MHL2	Double acting		P.498
	2-finger type	MHS2	Double acting		P.576
	3-finger type	MHS3	Double acting		P.584
	3-finger type with dust cover	MHSJ3	Double acting		P.594
MHS	With through hole	MHSH3	Double acting		P.602
	With through hole and dust cover	MHSHJ3	Double acting		P.002
	Long stroke 3-finger type	MHSL3	Double acting		P.618
	4-finger type	MHS4	Double acting		P.628
MHT	Toggle type	MHT2	Double acting		P.686
MHW	180° angular type	MHW2	Double acting		P.711
MHY	180° angular type cam type	MHY2	Double acting		P.704
	Parallel type	MHZ2	Double acting, Single acting (Normally open, Normally closed)	Note 4)	P.408 to 410
MHZ	Parallel type (long stroke)	MHZL2	Double acting, Single acting (Normally open, Normally closed)		P.426
	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)	Note 5)	P.440

#### How to Order

Standard part number for each series

-<u>X50</u>

Without Magnet

**Specifications** Same as the standard type of each series

Note 1) No symbol is specified for a product without a magnet as standard.

Note 2) MDHR series comes with a magnet.
Please use the MHR series when a product
without a magnet is needed.

Note 3) MHC2-6 is not applicable. Please use the MHCA2-6.

Note 4) MHZ2-6 is not applicable. Please use the MHZA2-6.

Note 5) MHZJ2-6 is not applicable. Please use the MHZAJ2-6.



### Made to Order Common Specifications: Air Gripper -X53: Ethylene Propylene Rubber Seal (EPDM)

### 6 Ethylene Propylene Rubber Seal

Symbol -X53

Seal material has been changed to ethylene propylene (EPDM), and grease to fluorine grease

**Applicable Series** 

Series	Description	Model	Action	Note	Standard model page	
мнс	Angular type	MHC2	Double acting, Single acting (Normally open)		P.675	
WITC	Arigular type	MHCA2	Double acting, Single acting (Normally open)		P.664	
MHF	Low profile	MHF2	Double acting		P.472	
мнк	Wedge cam operation slide guide	MHK2	Double acting, Single acting (Normally open, Normally closed)	Dust cover material is EPDM only.	P.550	
IVITIN	Wedge carri operation slide guide	MHKL2	Double acting, Single acting (Normally open, Normally closed)	Dust cover material is EPDM only.	P.550	
MHL	Wide opening	MHL2	Double acting		P.498	
	2-finger type	MHS2	Double acting		P.576	
	3-finger type	MHS3	Double acting		P.584	
	3-finger type with dust cover	MHSJ3	Double acting	Dust cover material is EPDM only.	P.594	
MHS	With through hole	MHSH3	Double acting		P.602	
	With through hole and dust cover	MHSHJ3	Double acting	Dust cover material is EPDM only.	F.002	
	Long stroke 3-finger type	MHSL3	Double acting		P.618	
	4-finger type	MHS4	Double acting		P.628	
MHW	180° angular type	MHW2	Double acting		P.711	
MHY	180° angular type cam type	MHY2	Double acting		P.704	
	Parallel type (compact)	MHZA2	Double acting, Single acting (Normally open, Normally closed)		P.398	
	Parallel type with dust cover (compact)	MHZAJ2	Double acting, Single acting (Normally open, Normally closed)	Dust cover material is EPDM only.	P.396	
MHZ	Parallel type	MHZ2	Double acting, Single acting (Normally open, Normally closed)		P.408 to 410	
	Parallel type (long stroke)	MHZL2	Double acting, Single acting (Normally open, Normally closed)		P.426	
	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)	Dust cover material is EPDM only.	P.440	

#### How to Order

Standard part number for each series

Ethylene Propylene Rubber Seal (EPDM)

Specifications

Opecinications	
Seal material	Ethylene propylene rubber (EPDM)
Grease	Fluorine grease (GR-F)
Specifications/dimensions other than the above	Same as the standard type for each series

### ⚠ Warning

#### **Handling Precautions**

Be aware that smoking cigarettes after your hands have come into contact with the grease used for this air gripper can create a gas that is hazardous to humans.

Note 1) For the product with a dust cover, dust cover material is also ethylene propylene rubber. Thus, enter no symbol for the dust cover in the part number.

Note 2) With the part number compatible with body options, only E type or M type are compatible. Note 3) For lubrication, specialized grease GR-F is

recommended.

MHZ MHF

MHL

MHR MHK

MHS

MHC

MHT MHY

MHW

-X□ MRHO

MA

### -X56: Axial Ported



### 7 Axial Ported

Symbol -X56

#### **Applicable Series**

Series	Description	Model	Action	Note	Standard model page
		MHC2	Double acting, Single acting (Normally open)	ø10, 16, 20, 25 only	P.675
MHC	Angular type	MHCA2	Double acting, Single acting (Normally open)		P.664
		MHCM2	Single acting (Normally open)		P.673
	2-finger type	MHS2	Double acting		P.576
	3-finger type	MHS3	Double acting	ø16, 20, 25, 32, 40, 50, 63 only	P.584
	3-finger type with dust cover	MHSJ3	Double acting		P.594
MHS	With through hole	MHSH3	Double acting	Center pusher type is not compatible.	P.602
	With through hole and dust cover	MHSHJ3	Double acting	Center pusher type is not compatible.	P.602
	Long stroke 3-finger type	MHSL3	Double acting	ø16, 20, 25, 32, 40, 50, 63 only	P.618
	4-finger type	MHS4	Double acting		P.628
	Parallel type (compact)	MHZA2	Double acting, Single acting (Normally open, Normally closed)		P.398
MHZ	Parallel type with dust cover (compact)	MHZAJ2	Double acting, Single acting (Normally open, Normally closed)		P.396
	Parallel type	MHZ2	Double acting, Single acting (Normally open, Normally closed)	ø10, 16, 20, 25 only	P.409
	Parallel type (long stroke)	MHZL2	Double acting, Single acting (Normally open, Normally closed)		P.426
	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)	ø10, 16, 20, 25 only	P.440

#### How to Order

Standard part number for each series

Axial Ported

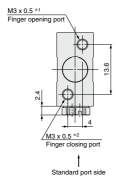
Note 1) Body option is not compatible.

Note 2) MHSH3 and MHSHJ3 series (center pusher type) are not compatible.

**Dimensions** (Dimensions other than specified below are the same as the standard type.)

(mm)

#### MHCA2-6 Series MHZA2-6 Series



#### **MHCA2 Series**

\*1) Single acting (normally open) type is not available with a finger opening port. Standard opening port will be a breathing hole.

- MHZA2, MHZAJ2 Series

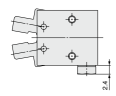
  \*1) Normally open type is not available with a finger opening port. Standard opening port will be a breathing hole.

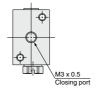
  \*2) Normally closed type is not available with a finger closing port. Standard closing port will be a breathing hole.

Note 1) Standard port is blocked with a M-3P plug. M-3P plug is not interchangeable with a hexagon socket head set screw.

Note 2) This cannot be mounted from top side.

#### MHCM2-7S Series

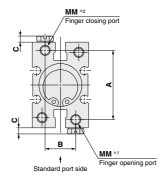




Note 1) Standard port is blocked with a M-3P plug.

**Dimensions** (Dimensions other than specified below are the same as the standard type.)

**MHC2 Series MHZ2 Series MHZL2 Series MHZJ2 Series** 



(MHC2 has different switch groove.)

M	HC2 Series				(mm)
	Model	Α	В	С	MM
	MHC2-10§-X56	13	11	2.4	M3 x 0.5
	MHC2-16§-X56	22.6	13	3	M3 x 0.5
	MHC2-20 <sup>D</sup> -X56	34	15	3	M5 x 0.8
	MHC2-258-X56	44	20	3	M5 x 0.8

<sup>\*1)</sup> For the single acting type, a standard port does not include a plug and will be a breathing hole.

For the single acting type, axial opening ports are not available.

Note 1) Switch groove and standard port positions are different for each model.

Note 2) Standard port is blocked with a M-3P or M-5P plug.

#### **MHZ2 Series**

MHZ2 Series (mm)					
Model	Α	В	С	MM	
MHZ2-10□□□-X56	13	11	2.4	M3 x 0.5	
MHZ2-16□□□-X56	22	15	3	M3 x 0.5	
MHZ2-20□□□-X56	34	15	3	M5 x 0.8	
MHZ2-25□□□-X56	44	20	3	M5 x 0.8	

#### **MHZL2 Series**

(mm)

Model	Α	В	С	MM
MHZL2-10□□-X56	13	11	2.4	M3 x 0.5
MHZL2-16□□-X56	22.6	13	3	M3 x 0.5
MHZL2-20□□-X56	34	15	3	M5 x 0.8
MHZL2-25□□-X56	44	20	3	M5 x 0.8

#### **MHZJ2 Series**

MHZ MHF

MHL MHR MHK

MHZJ2 Series (mr					
Model	Α	В	С	MM	
MHZJ2-10□□-X56	13	11	2.4	M3 x 0.5	
MHZJ2-16□□-X56	22.6	13	3	M3 x 0.5	
MHZJ2-20□□-X56	34	15	3	M5 x 0.8	
MHZJ2-25□□-X56	44	20	3	M5 x 0.8	

<sup>\*1)</sup> For the single acting type, the port on one side becomes the breathing hole. Note 1) Please contact SMC for bore sizes ø32 and ø40 of the MHZ2 series. Note 2) A plug is located at the same position for the end boss type.

Note 3) Bore size ø6 of the MHZ2 and MHZJ2 series is not compatible.

MHS MHC

MHT

MHY MHW

-X□

MRHQ MA

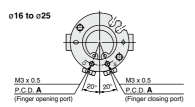
D-□

**ØSMC** 



#### **Dimensions** (Dimensions other than specified below are the same as the standard type.)

#### MHS<sup>2</sup> Series



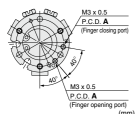
Ø <b>32 to</b> Ø <b>63</b>		
M5 x 0.8 P.C.D. <b>A</b> (Finger opening	20° 20°	M5 x 0.8 P.C.D. <b>A</b> (Finger closing port)

	(mm)
Model	Α
MHS <sub>4</sub> -16D-X56	23
MHS <sub>4</sub> -20D-X56	27
MHS4-25D-X56	32

	(mm)
Model	Α
MHS <sub>4</sub> -32D-X56	44
MHS <sub>4</sub> -40D-X56	52
MHS <sub>4</sub> -50D-X56	62
MHS <sub>4</sub> -63D-X56	75

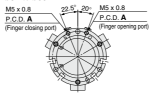
#### MHS<sub>L3</sub> Series

ø16 to ø25



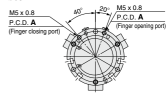
	(111111)
Model	Α
MHS <sub>L3</sub> -16D-X56	23
MHS <sub>L3</sub> -20D-X56	28
MHS <sub>L3</sub> -25D-X56	34

#### ø32 to ø50



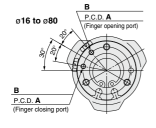
	(mm)
Model	Α
MHS <sub>L3</sub> -32D-X56	44
MHS <sub>L3</sub> -40D-X56	53
MHS <sub>L3</sub> -50D-X56	62

#### ø**63**



	(mm)
Model	Α
MHS33-63D-X56	75

#### MHSH3 Series MHSHJ3 Series



		(mm)
Model	Α	В
MHSH3-16D-X56	23	
MHSJ3-16D□-X56	23	
MHSH3-20D-X56	27	M3 x 0.5
MHSJ3-20D□-X56	21	IVIS X U.S
MHSH3-25D-X56	32	
MHSJ3-25D□-X56		
MHSH3-32D-X56	44	
MHS <sup>J3</sup> <sub>HJ3</sub> -32D□-X56		
MHSH3-40D-X56	52	
MHS <sup>J3</sup> <sub>HJ3</sub> -40D□-X56	52	
MHSH3-50D-X56	63	M5 x 0.8
MHS <sup>J3</sup> <sub>HJ3</sub> -50D□-X56	63	IVIS X U.O
MHSH3-63D-X56	78	
MHS <sup>J3</sup> <sub>HJ3</sub> -63D□-X56		
MHSH3-80D-X56	94	
MHS <sup>13</sup> 3 -80D□-X56	94	

Note 1) Standard side piping ports are blocked with the following plugs. ø16: M-3P plug ø20 to ø63: M-5P plug

e80: Rc 1/8 tapered screw plug Note 2) For the MHS3 and MHSL3 series, a piping port cannot be used depending on the port size since the port is located close to a positioning pin hole or long hole, or just above the pin hole.

Note 3) Please contact SMC separately for bore sizes ø80, ø100 and ø125 of the MHS3 and MHSL3 series.



## -X63: Fluorine Grease



### 8 Fluoro Grease

Symbol -X63

#### **Applicable Series**

Series	Description	Model	Action	Note	Standard model page
		MHC2	Double acting, Single acting (Normally open)		P.675
MHC	Angular type	MHCA2	Double acting, Single acting (Normally open)		P.664
		MHCM2	Single acting (Normally open)		P.673
MHF	Low profile	MHF2	Double acting		P.472
мнк	Wedge cam operation slide guide	MHK2	Double acting, Single acting (Normally open, Normally closed)		D 550
MHK	wedge carn operation slide guide	MHKL2	Double acting, Single acting (Normally open, Normally closed)		P.550
MHL	Wide opening	MHL2	Double acting		P.498
		MHR2	Double acting		D 547
MHR	Rotary actuator	MDHR2	Double acting		P.517
WITH	Holary actuator	MHR3	Double acting		P.530
		MDHR3	Double acting		P.530
	2-finger type	MHS2	Double acting		P.576
	3-finger type	MHS3	Double acting		P.584
	3-finger type with dust cover	MHSJ3	Double acting		P.594
MHS	With through hole	MHSH3	Double acting		D 000
	With through hole and dust cover	MHSHJ3	Double acting		P.602
	Long stroke 3-finger type	MHSL3	Double acting		P.618
	4-finger type	MHS4	Double acting		P.628
MHT	Toggle type	MHT2	Double acting	Including MHT2-□DZ	P.686
MHW	180° angular type	MHW2	Double acting		P.711
MHY	180° angular type cam type	MHY2	Double acting		P.704
	Parallel type (compact)	MHZA2	Double acting, Single acting (Normally open, Normally closed)		P.398
	Parallel type with dust cover (compact)	MHZAJ2	Double acting, Single acting (Normally open, Normally closed)		P.398
MHZ	Parallel type	MHZ2	Double acting, Single acting (Normally open, Normally closed)		P.408 to 410
	Parallel type (long stroke)	MHZL2	Double acting, Single acting (Normally open, Normally closed)		P.426
	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)		P.440

#### **How to Order**

Standard part number for each series

-<u>X63</u>

Fluorine Grease

#### Specifications

Grease	Fluorine grease (GR-F)
Specifications/dimensions other than the above	Same as the standard type for each series

#### **⚠** Warning

#### **Handling Precautions**

Be aware that smoking cigarettes after your hands have come into contact with the grease used for this air gripper can create a gas that is hazardous to humans.

Note) For lubrication, specialized grease GR-F is recommended.

MHZ MHF

MHR

MHK

MHS

MHC

MHY

MHW -X□

MRHQ

MA



# -X64: Finger: Side Tapped



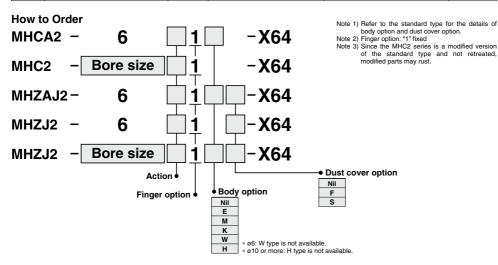
### 9 Finger: Side Tapped

Symbol -X64

Attachments can be mounted even on models without a finger option (side tapped mounting) using a tap on the side.

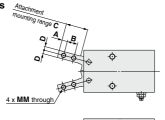
#### Applicable Series

Series	Description	Model	Action	Note	Standard model page
мнс	Angular type	MHC2	Double acting, Single acting (Normally open)		P.675
		MHCA2	Double acting, Single acting (Normally open)		P.664
мнк	Wedge cam operation slide guide	MHK2	Double acting, Single acting (Normally open, Normally closed)	Refer to Note 5).	P.550
		MHKL2	Double acting, Single acting (Normally open, Normally closed)	neier to Note 5).	P.550
мнг	Parallel type with dust cover (compact)	MHZAJ2	Double acting, Single acting (Normally open, Normally closed)		P.398
MHZ	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)		P.440



**Dimensions** (Dimensions other than specified below are the same as the standard type.)

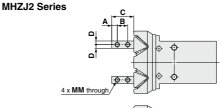


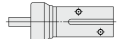


		•		<b>→ (</b>
				(mm)
	В	С	D	MM
5	5	11	2	M2 x 0.4

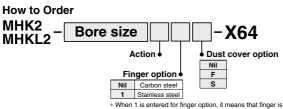
					(mm)
Model	Α	В	С	D	MM
MHCA2-6□1□-X64	2.5	5	11	2	M2 x 0.4
MHC2-6□1-X64	2.5	5	11	2	M2 x 0.4
MHC2-10 1-X64	3	5.7	12	2	M2.5 x 0.45
MHC2-16□1-X64	4	7	16	3.5	M3 x 0.5
MHC2-20 1-X64	5.2	9	20	4	M4 x 0.7
MHC2-25 1-X64	8	12	27	5	M5 x 0.8

### MHZAJ2 Series





					(mm)
Model	Α	В	С	D	MM
MHZAJ2-6□1□□-X64	2.5	5	11	2	M2 x 0.4
MHZJ2-6□1□-X64	2.5	5	11	2	M2 x 0.4
MHZJ2-10□1□□-X64	3	5.7	12	2	M2.5 x 0.45
MHZJ2-16□1□□-X64	4	7	15	2.5	M3 x 0.5
MHZJ2-20□1□□-X64	5	9	20	4	M4 x 0.7
MHZJ2-25□1□□-X64	6	12	25	5	M5 x 0.8



 When 1 is entered for finger option, it means that finger is made of stainless steel.

M5 x 0.8

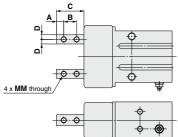
Note 4) Refer to the standard type for the details of the dust cover option.

Note 5) For only the MHK2 and MHKL2 series, finger option "1" means a stainless steel finger.

Note 6) Since the MHK(L)2 series is additionally modified as a side tapped and not treated, it may rust when the standard finger is used.

**Dimensions** (Dimensions other than specified below are the same as the standard type.)

#### MHK2 Series

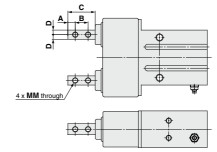


					Τ Ψ
					(mm)
Model	Α	В	С	D	MM
MHK2-12□□□-X64 MHKL2-12□□□-X64	4	7	15	2.5	M3 x 0.5
MHK2-16□□□-X64 MHKL2-16□□□-X64	4	7	15	2.5	M3 x 0.5
MHK2-20 - X64 MHKL2-20 - X64	5	9	21 20	4	M4 x 0.7
MHK2 2EDDD V64			26		

<sup>\*</sup> For ø12, the standard screw is not threaded.

MHKL2-25□□□-X64

#### **MHKL2 Series**



MHZ

MHL

MHR

MHK

MHS

MHT

MHW

-X□ MRHQ

MA

# -X65: Finger: Through-holes in Opening/Closing Direction

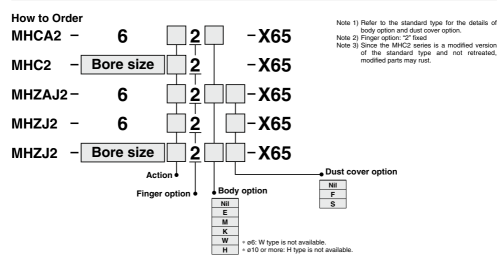
### 10 Finger: Through-holes in Opening/Closing Direction

Symbol

-X65 Even for models without a finger option (through-holes in opening/closing directions) setting, attachments are mountable using through-holes in opening and closing directions.

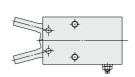
Applicable Series

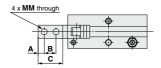
Series	Description	Model	Action	Note	Standard model page
мнс	Angular type	MHC2	Double acting, Single acting (Normally open)		P.675
		MHCA2	Double acting, Single acting (Normally open)		P.664
мнк	Wedge cam operation slide guide	MHK2	Double acting, Single acting (Normally open, Normally closed)	Refer to Note 5).	P.550
		MHKL2	Double acting, Single acting (Normally open, Normally closed)	Heler to Note 5).	P.550
MHZ	Parallel type with dust cover (compact)	MHZAJ2	Double acting, Single acting (Normally open, Normally closed)		P.398
MHZ	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)		P.440



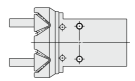
**Dimensions** (Dimensions other than specified below are the same as the standard type.)

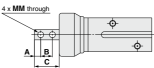






MHZAJ2 Series	
MHZJ2 Series	

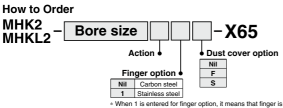




,					
l	1	Υ	r	ĭ	٦

				(mm)
Model	Α	В	С	MM
MHCA2-6□2□-X65	2.5	5	11	ø2.4
MHC2-6□2-X65	2.5	5	11	ø2.4
MHC2-10□2-X65	3	5.7	12	ø2.9
MHC2-16□2-X65	4	7	16	ø3.4
MHC2-20□2-X65	5.2	9	20	ø4.5
MHC2-25 2-X65	8	12	27	ø5.5

				(111111)
Model	Α	В	С	MM
MHZAJ2-6□2□□-X65	2.5	5	11	ø2.4
MHZJ2-6□2□-X65	2.5	5	11	ø2.4
MHZJ2-10□2□□-X65	3	5.7	12	ø2.9
MHZJ2-16□2□□-X65	4	7	15	ø3.4
MHZJ2-20□2□□-X65	5	9	20	ø4.5
MHZJ2-25□2□□-X65	6	12	25	ø5.5

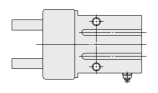


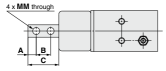
 When 1 is entered for finger option, it means that finger is made of stainless steel.

- Note 4) Refer to the standard type for the details of the dust cover option.
- Note 5) For only the MHK2 and MHKL2 series, finger option "2" means a stainless steel finger. For other models, finger option "2" is not applicable.
- Note 6) Since the MHK(L)2 series is additionally modified with through-holes in opening/closing directions and is not treated, it may rust when the standard finger is used.

**Dimensions** (Dimensions other than specified below are the same as the standard type.)

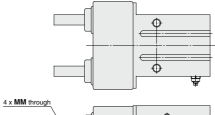
#### MHK2 Series

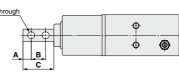




				(mm)
Model	Α	В	С	MM
MHK2-12□□□-X65	4	7	15	ø3.4
MHKL2-12□□□-X65	-			
MHK2-16□□□-X65	4	7	15	ø3.4
MHKL2-16□□□-X65	4		15	93.4
MHK2-20□□□-X65	5	9	21	ø4.5
MHKL2-20□□□-X65	5	9	20	94.5
MHK2-25□□□-X65	6	12	26	~
MHKI 2-25     - X65	٥	12	25	ø5.5

#### MHKL2 Series





MHZ

MHL

MHK

MHS MHC

MHT

MHY

-X□ MRHQ

MA

## -X77<sup>A</sup>: Dust Cover Adhesion



### 11 Dust Cover Adhesion (Powerful adhesive used)

Symbol – X77

Note 1) For -X77B, only the finger part is bonded. Note 2) The relief port can be attached to both -X77A

Note 3) The dust cover cannot be removed and

Note 4) Be sure to connect the dust cover to the relief port used for dust cover breathing before

Note 5) For the single acting type, be sure to perform

the MHZJ2, only the E type can be applicable.

the piping to the breathing port.

Note 6) For the body option applicable part number of

and -X77B.

replaced.

operating.

Dustproof and dripproof

#### **Applicable Series**

Series	Description	Model	Action	Note	Standard model page
мнк	Wedge cam operation slide guide	MHK2	Double acting, Single acting (Normally open, Normally closed)		P.550
IVITIK	wedge cam operation slide guide	MHKL2	Double acting, Single acting (Normally open, Normally closed)		P.550
мнѕ	3-finger type with dust cover	MHSJ3	Double acting		P.594
MILIO	With through hole and dust cover	MHSHJ3	Double acting		P.602
MHZ	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)	ø10, 16, 20, 25 only	P.440

#### How to Order

Standard part number for each series - X77A

**Dust Cover Adhesion** 

#### **How to Order**

Standard part number for each series |-

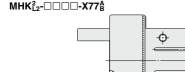
\_**X77B** 

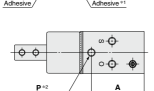
Dust Cover Adhesion/Finger part only

### Specifications

Adhesive Cyano superglue

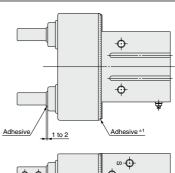
**Dimensions** (Dimensions other than specified below are the same as the standard type.)

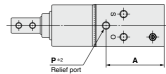




		(mm)
Model	Α	Р
MHK2-12□□□-X77 <sup>A</sup> <sub>B</sub>	26.5	M3 x 0.5
MHK2-16□□□-X77 <sup>A</sup> B	28.5	IVI3 X U.5
MHK2-20□□□-X77 <sup>A</sup> B	34.5	M5 x 0.8
MHK2-25□□□-X77 <sup>A</sup> <sub>B</sub>	37	IVI5 X U.8
MHKL2-12□□□-X77 Å	31	M3 x 0.5
MHKL2-16□□□-X77 <sup>A</sup>	33	
MHKL2-20□□□-X77 <sup>A</sup> <sub>B</sub>	38	M5 x 0.8
MHKL2-25□□□-X77 Å	44	

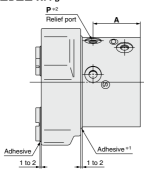
Relief port

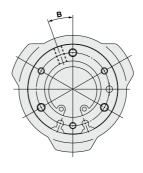




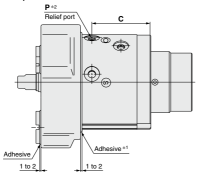
- \*1) For -X77B, the body part is not bonded, but only the finger part.
- \*2) Use the relief port after being piped.
- \*3) For the single acting type, be sure to perform the piping to the breathing port. For the single acting type, the port on one side becomes the breathing port.

#### MHSJ3-□D□-X77 Å MHSHJ3-□D□□-X77





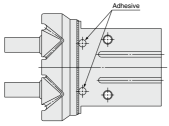
#### With center pusher



				(mm
Model	Α	В	С	Р
MHSJ3-16D□-X77 <sup>A</sup>	21	25°	_	M3 x 0.5
MHSJ3-20D□-X77Å	21	25°	_	
MHSJ3-25D□-X77 <sup>A</sup>	25	20°	_	
MHS <sup>J</sup> <sub>J</sub> 3-32D□□-X77 <sup>A</sup> <sub>B</sub>	28.5		37.5	
MHS <sup>J</sup> <sub>J</sub> 3-40D□□-X77 <sup>A</sup>	29		38.5	M5 x 0.8
MHS <sub>HJ</sub> 3-50D□□-X77 B	38		49	
MHS <sup>J</sup> <sub>J</sub> 3-63D□□-X77 <sup>A</sup> <sub>B</sub>	41		54	
MHS <sup>J</sup> <sub>J</sub> 3-80D□□-X77 <sup>A</sup>	45		58	

- \*1) For -X77B, the body part is not bonded, but only the finger part.
  \*2) Use the relief port after being piped.
  \*3) Body through-hole mounting is not possible.

MHZJ2-□	□□-X77₿



Adhesive	Adhesive *1	
1 to 2	σ Φ	<u>m</u> ‡
F	Relief port	

MHZJ2 Series			(mm)
Model	Α	В	Р
MHZJ2-10□□-X77 <sup>6</sup>	27	4.2	MO 0 F
MHZJ2-16□□-X77 <sup>A</sup>	29	4.8	M3 x 0.5
MHZJ2-20□□-X77 <sup>6</sup>	36	5.8	ME 0.0
MHZJ2-25□□-X77Å	43	6.8	M5 x 0.8

- \*1) For .X77B, the body part is not bonded, but only the finger part.
  \*2) Use the relief port after being piped.
  \*3) For the single acting type, be sure to perform the piping to the breathing



MHF MHL

MHR

MHK

MHS MHC

MHT

MHY

MHW

-X□

MRHQ MA

# Made to Order Common Specifications: Air Gripper -X78<sup>A</sup>: Dust Cover Caulking



### 12 Dust Cover Caulking (Silicone Caulking Agent Used)

Symbol -X78

Dustproof and dripproof

**Applicable Series** 

Series	Description	Model	Action	Note	Standard model page
мнк	Wedge cam operation slide guide	MHK2	Double acting, Single acting (Normally open, Normally closed)		P.550
IVITIK	wedge cam operation slide guide	MHKL2	Double acting, Single acting (Normally open, Normally closed)		P.550
мнѕ	3-finger type with dust cover	MHSJ3	Double acting		P.594
MILIO	With through hole and dust cover	MHSHJ3	Double acting		P.602
MHZ	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)	ø10, ø16, ø20, ø25 only	P.440

#### How to Order

Standard part number for each series |- |

-<u>X78A</u>

#### How to Order

Standard part number for each series

-X78E

Dust Cover Caulking

Dust Cover Caulking/Finger part only

#### **Specifications**

Caulking agent Silicone adhesive, sealant (white)

Note 1) For -X78B, caulking is applied to only the finger part.

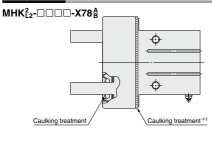
Note 2) Relief port can be mounted on both -X78A and -X78B.

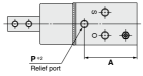
Note 3) Use the dust cover after being piped to the relief port for dust cover breathing.

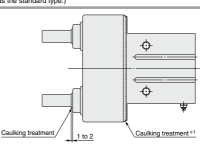
Note 4) For the single acting type, be sure to perform the piping to the breathing port.

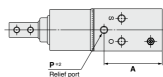
Note 5) For the body option applicable part number of the MHZJ2, only the E type can be applicable.

#### **Dimensions** (Dimensions other than specified below are the same as the standard type.)





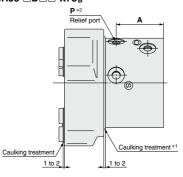


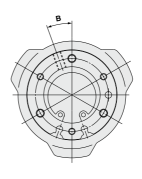


		(mm)
Model	Α	Р
MHK2-12□□□-X78 <sup>A</sup> <sub>B</sub>	26.5	M3 x 0.5
MHK2-16□□□-X78 <sup>A</sup>	28.5	IVIO X U.S
MHK2-20□□□-X78Å	34.5	M5 x 0.8
MHK2-25□□□-X78 <sup>A</sup> <sub>B</sub>	37	IVI5 X U.8
MHKL2-12□□□-X78 <sup>A</sup> B	31	M3 x 0.5
MHKL2-16□□□-X78Å	33	
MHKL2-20□□□-X78 <sup>A</sup> <sub>B</sub>	38	M5 x 0.8
MHKL2-25□□□-X78 <sup>A</sup>	44	

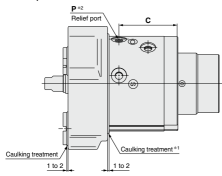
- \*1) Caulking treatment is not applied to the body of -X78B, but only to the finger part.
- \*2) Use the relief port after being piped.
- \*3) For the single acting type, be sure to perform the piping to the breathing port.







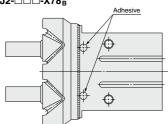
#### With center pusher



				(mm	
Model	Α	В	С	Р	
MHSJ3-16D□-X78 <sup>A</sup>	21	25°	_	M3 x 0.5	
MHSJ3-20D□-X78 <sup>A</sup>	21	25.	_		
MHSJ3-25D□-X78 <sup>A</sup>	25		_		
MHS <sup>J</sup> <sub>HJ</sub> 3-32D□□-X78 <sup>A</sup> <sub>B</sub>	28.5		37.5		
MHS <sup>J</sup> <sub>J</sub> 3-40D□□-X78 <sup>A</sup>	29	20°	38.5	M5 x 0.8	
MHS <sub>HJ</sub> 3-50D□□-X78 <sub>B</sub>	38	20-	49		
MHS <sup>J</sup> <sub>J</sub> 3-63D□□-X78 <sup>A</sup> <sub>B</sub>	41		54		
MHSHJ3-80D□□-X78A	45		58		
100 11: 11: 11: 11: 11: 11: 11: 11: 11:					

Caulking treatment is not applied to the body of -X78B, but only to the finger part.
 Body through-hole mounting is not possible.

MHZJ2-□□□-X78Å



о ф Ф о ф	Caulking treatment	Caulking treatment *1
		<b>σ</b>
		P • • •
1 to 2   P *2   Relief port	<del></del>	

MHZJ2 Series (mm					
Model	Α	В	P		
MHZJ2-10□□-X78 <sup>A</sup>	27	4.2	M0 0 5		
MHZJ2-16□□-X78 <sup>A</sup>	29	4.8	M3 x 0.5		
MHZJ2-20□□-X78 <sup>A</sup> 36 5.8 ME v 0.9					
MHZJ2-25□□-X78Å	43	6.8	M5 x 0.8		
4) O					

\*1) Caulking treatment is not applied to the body of -X78B, but only to the finger part.

\*2) Use the relief port after being piped.
\*3) For the single acting type, be sure to perform the piping to the breathing

MHZ MHF MHL MHR MHK

MHS

MHC MHT

MHY MHW -X□ MRHQ MA D-□

# -X79: Grease for Food Processing Machines/Fluorine Grease

Symbol

-X79

### 13 Grease for Food Processing Machines

Use grease for food processing machines (NSF-H1 certified/fluorine grease).

#### **Applicable Series**

Series	Description	Model	Action	Note	Standard model page
		MHC2	Double acting, Single acting (Normally open)		P.675
мнс	Angular type	MHCA2	Double acting, Single acting (Normally open)		P.664
		MHCM2	Single acting (Normally open)		P.673
MHF	Low profile	MHF2	Double acting		P.472
мнк	Wedge cam operation slide guide	MHK2	Double acting, Single acting (Normally open, Normally closed)		D 550
MILIK	wedge carn operation slide guide	MHKL2	Double acting, Single acting (Normally open, Normally closed)		P.550
MHL	Wide opening	MHL2	Double acting		P.498
	2-finger type	MHS2	Double acting		P.576
	3-finger type	MHS3	Double acting		P.584
	3-finger type with dust cover	MHSJ3	Double acting		P.594
MHS	With through hole	MHSH3	Double acting		D 000
	With through hole and dust cover	MHSHJ3	Double acting		P.602
	Long stroke 3-finger type	MHSL3	Double acting		P.618
	4-finger type	MHS4	Double acting		P.628
MHW	180° angular type	MHW2	Double acting		P.711
MHY	180° angular type cam type	MHY2	Double acting		P.704
	Parallel type (compact)	MHZA2	Double acting, Single acting (Normally open, Normally closed)		D 000
	Parallel type with dust cover (compact)	MHZAJ2	Double acting, Single acting (Normally open, Normally closed)		P.398
MHZ	Parallel type	MHZ2	Double acting, Single acting (Normally open, Normally closed)		P.408 to 410
	Parallel type (long stroke)	MHZL2	Double acting, Single acting (Normally open, Normally closed)		P.426
	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)		P.440

#### **How to Order**

Standard part number for each series -X

Grease for Food Processing Machines

#### Specifications

Grease	Grease for Food Processing Machines (NSF-H1 certified)/Fluorine Grease
Specifications/dimensions other than the above	Same as the standard type for each series

<sup>\*</sup> If the fluorine grease is not applicable to the working environment, please use "-X79A."

#### ⚠ Warning

#### **Handling Precautions**

Be aware that smoking cigarettes after your hands have come into contact with the grease used for this air gripper can create a gas that is hazardous to humans.

#### 

#### Do not use air grippers in a food-related environment.

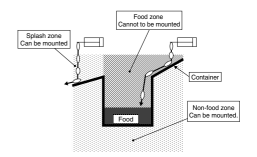
<Cannot be mounted>

Food zone ......Food may directly contact with air grippers, and is treated as food products.

<Can be mounted>

Splash zone......Food may directly contact with air grippers, but is not treated as food products.

Non-food zone ...... Air grippers do not directly contact food.



Note) For lubrication, specialized grease GR-H is recommended.



# Made to Order Common Specifications: Air Gripper -X79A: Grease for Food Processing Machines

### 14 Grease for Food Processing Machines

Symbol -X79A

Use grease for food processing machines (NSF-H1 certified).

**Applicable Series** 

Series	Description	Model	Action	Note	Standard model page
		MHC2	Double acting, Single acting (Normally open)		P.675
MHC	Angular type	MHCA2	Double acting, Single acting (Normally open)		P.664
		MHCM2	Single acting (Normally open)		P.673
MHF	Low profile	MHF2	Double acting		P.472
мнк	Wedge cam operation slide guide	MHK2	Double acting, Single acting (Normally open, Normally closed)		D 550
MILIK	wedge carn operation slide guide	MHKL2	Double acting, Single acting (Normally open, Normally closed)		P.550
MHL	Wide opening	MHL2	Double acting		P.498
	2-finger type	MHS2	Double acting		P.576
	3-finger type	MHS3	Double acting		P.586
	3-finger type with dust cover	MHSJ3	Double acting		P.594
MHS	With through hole	MHSH3	Double acting		D 000
	With through hole and dust cover	MHSHJ3	Double acting		P.602
	Long stroke 3-finger type	MHSL3	Double acting		P.618
	4-finger type	MHS4	Double acting		P.628
MHW	180° angular type	MHW2	Double acting		P.711
MHY	180° angular type cam type	MHY2	Double acting		P.704
	Parallel type (compact)	MHZA2	Double acting, Single acting (Normally open, Normally closed)		D 000
	Parallel type with dust cover (compact)	MHZAJ2	Double acting, Single acting (Normally open, Normally closed)		P.398
MHZ	Parallel type	MHZ2	Double acting, Single acting (Normally open, Normally closed)		P.408 to 410
	Parallel type (long stroke)	MHZL2	Double acting, Single acting (Normally open, Normally closed)		P.426
	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)		P.440

**How to Order** 

Standard part number for each series

\_<u>X79A</u>

Grease for Food Processing Machines

Specifications

 Grease
 Grease for Food Processing Machines (NSF-H1 certified)/Aluminum Complex Scap Base Grease

 Specifications/dimensions other than the above
 Same as the standard type for each series

Note) For lubrication, specialized grease GR-R is recommended.

### **∧** Caution

Do not use air grippers in a food-related environment.

<Cannot be mounted>

Food zone ..... Food may directly contact with air grippers,

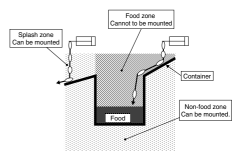
and is treated as food products.

<Can be mounted>

Splash zone ..... Food may directly contact with air grippers,

but is not treated as food products.

Non-food zone ...... Air grippers do not directly contact food.



MHZ MHF

MHR

МНК

MHS

MHT

MHY

MHW

-X□ MRH0

MA

MA





# -X81<sup>A</sup>: Anti-corrosive Treatment of Finger

Symbol

-X81

### 15 Anti-corrosive Treatment of Finger

- · Special black chromium treatment
- •The finger and guide use the martensitic stainless steel. When anti-corrosive measures better than the martensitic stainless steel level are required, use these series.

#### **Applicable Series**

Series	Description	Model	Action	Note	Standard model page
		MHC2	Double acting, Single acting (Normally open)		P.675
MHC	Angular type	MHCA2	Double acting, Single acting (Normally open)		P.664
		MHCM2	Single acting (Normally open)		P.673
MHF	Low profile	MHF2	Double acting		P.472
MHY	180° angular type cam type	MHY2	Double acting		P.704
	Parallel type (compact)	MHZA2	Double acting, Single acting (Normally open, Normally closed)		P.398
	Parallel type with dust cover (compact)	MHZAJ2	Double acting, Single acting (Normally open, Normally closed)		P.396
MHZ	Parallel type	MHZ2	Double acting, Single acting (Normally open, Normally closed)		P.408 to 410
	Parallel type (long stroke)	MHZL2	Double acting, Single acting (Normally open, Normally closed)		P.426
	Parallel type with dust cover	MHZJ2	Double acting, Single acting (Normally open, Normally closed)		P.440

#### **How to Order**

Standard part number for each series

**Anti-corrosive Treatment of Finger** 

#### **Applicable Series**

Series	Description	Model	Action	Note	Standard model page
MHF	Low profile	MHF2	Double acting		P.472
	Parallel type (compact)	MHZA2	Double acting, Single acting (Normally open, Normally closed)		P.398
MHZ	Parallel type	MHZ2	Double acting, Single acting (Normally open, Normally closed)		P.408 to 410
	Parallel type (long stroke)	MHZL2	Double acting, Single acting (Normally open, Normally closed)		P.426

#### **How to Order**

Standard part number for each series

Anti-corrosive Treatment of Finger and Guide

#### Specifications

Treatment	Special black chromium treatment
Specifications/dimensions other than the above	Same as the standard type for each series