



Ideal for separating and feeding individual parts from vibratory feeders, magazines, and hoppers.

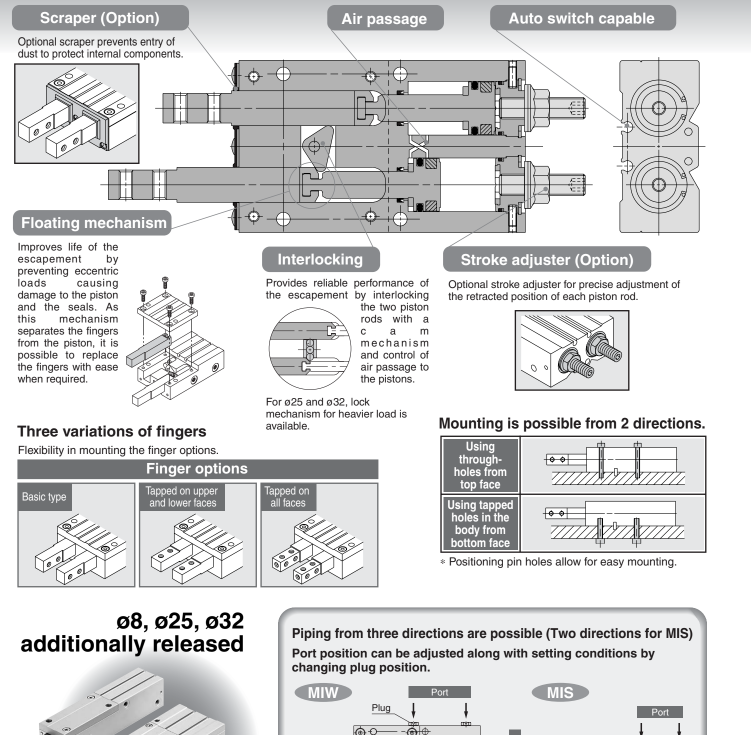
ø8, ø25, ø32 additionally released D-

-X

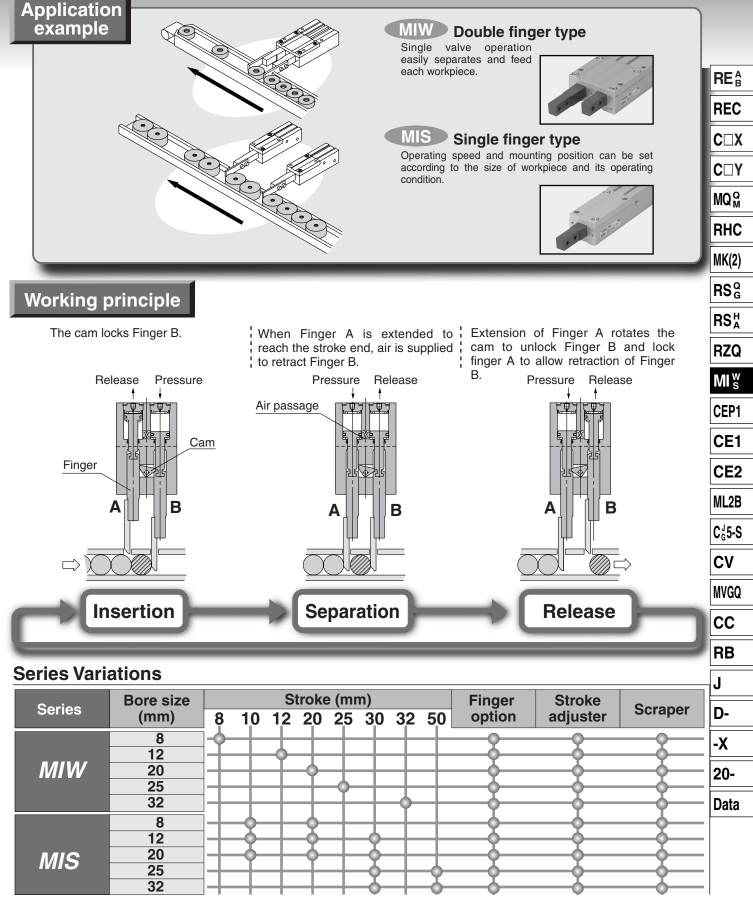
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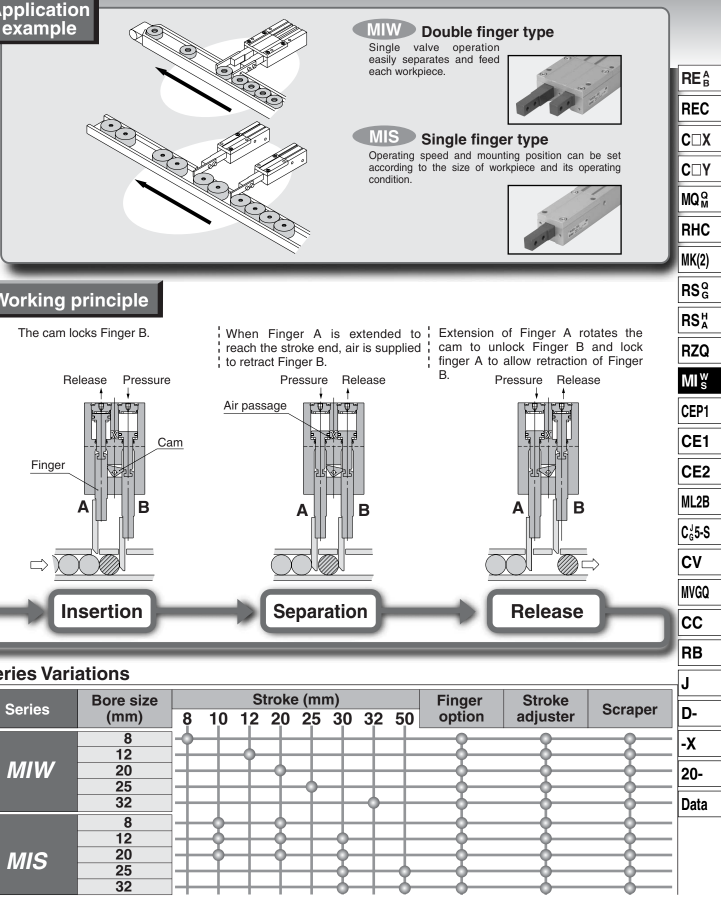
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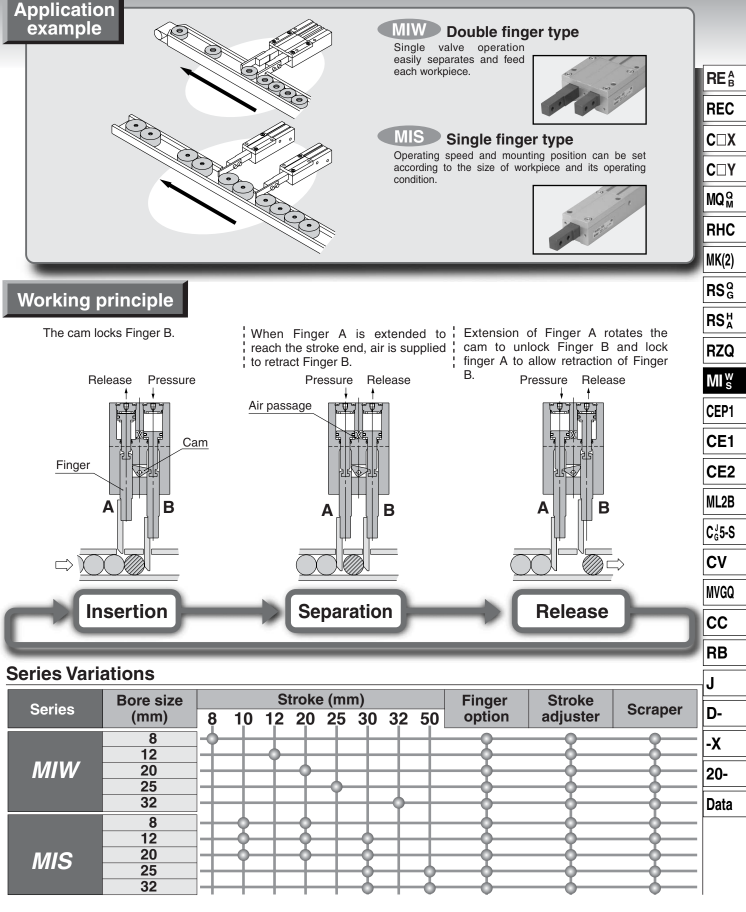
# Ideal for separating and from vibratory feeders,



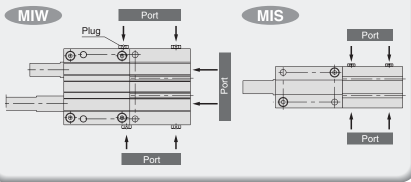
# feeding individual parts magazines, and hoppers.











10-11-3

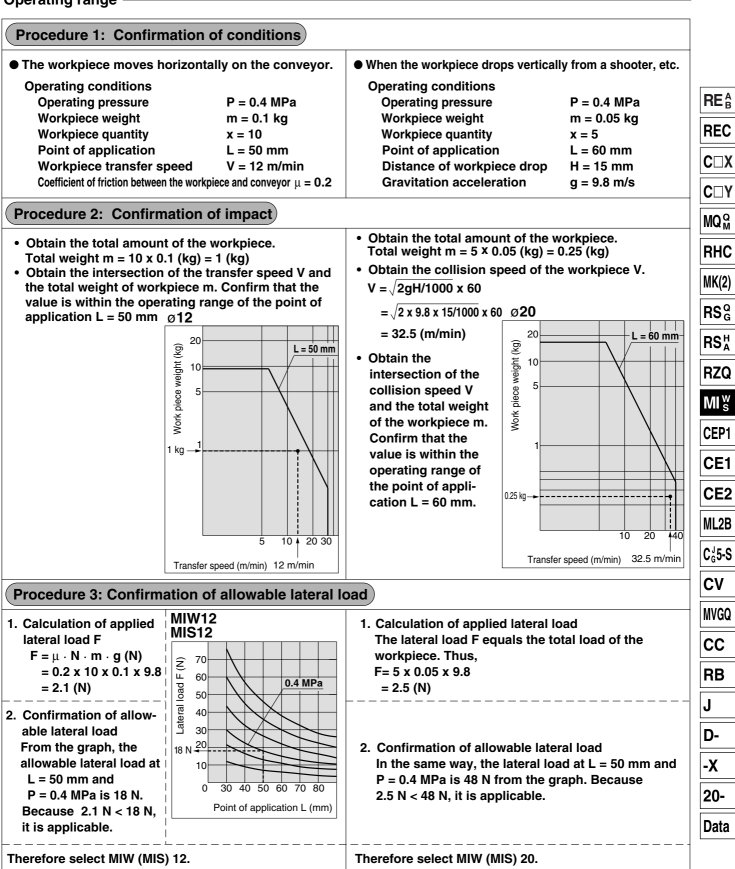
#### Series MIW/MIS Model Selection 1 Model Selection Selection procedure Procedure 3 Confirmation of allowable lateral load Procedure 1 Condition confirmation Procedure 2 Confirmation of impact by workpiece **Procedure 1 Confirmation of conditions** •The workiece moves horizontally on the conveyor. •When the workpiece drops vertically from a shooter, etc. **Operation conditions Operation conditions** it of ication Operating pressure P (MPa) Operating pressure P (MPa) Workpiece weight m (Kg) Workpiece weight m (Kg) Point applic Workpiece quantity x (Qty.) Workpiece quantity x (Qty.) Point of application L (mm) Point of application L (mm) Distance of workpiece drop Workpiece transfer speed V (m/min) H (m/min) Gravitational acceleration g (m/s<sup>2</sup>) Coefficient of friction between the workpiece and conveyor $\mu$ Point of Transfer speed V application L (Procedure 2 Confirmation of impact) 1. Calculation of workpiece collision speed From the graph of operating range, obtain the point

The collision speed V is calculated from the distance of workpiece fall H. of intersection of the total weight of the workpiece xm (kg) indicated by the axis of ordinates and the Workpiece collision speed V =  $\sqrt{2gH/1000}$  × 60 (m/min) transfer speed V (m/min) indicated by the axis of 2. From the graph of operating range, obtain the intersection abscissas. Select a model so that the intersection of the total weight of the workpiece xm (kg) indicated by will fall below the point of application L indicated by the axis of ordinates and the collision speed V (m/min) obtained by calculation. Select a model so that the a line. intersection will fall below the point of application L indicated by a line. Procedure 3 Confirmation of allowable lateral load 1. Calculation of applied lateral load F 1. Calculation of applied lateral load The lateral load F equals the coefficient between The lateral load F equals the total load of the the workpiece and the conveyor. Thus, from the workpiece. total amount of the work piece and coefficient of Thus,  $\mathbf{F} = \mathbf{x} \cdot \mathbf{m} \cdot \mathbf{g}$  (N) friction.  $\mathbf{F} = \boldsymbol{\mu} \cdot \mathbf{x} \cdot \mathbf{m} \cdot \mathbf{g} (\mathbf{N})$ 

2. From the graph of allowable lateral load, obtain the allowable lateral load F max from the intersection of the operating pressure and the point of application L indicated by the axis of abscissas. Select a model so that the value will be larger than the lateral load F applied in real operation. Lateral load: F ≤ Allowable lateral load: Fmax

## **Model Selection**



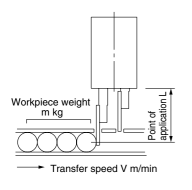


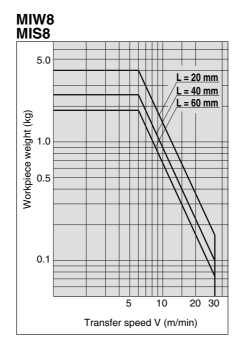
# Series MIW/MIS Model Selection 2

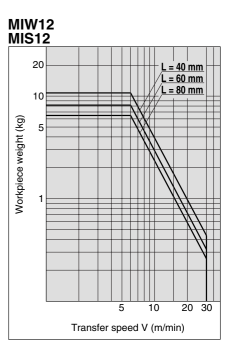
## **Model Selection**

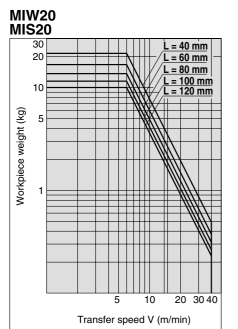
## **Operating range**

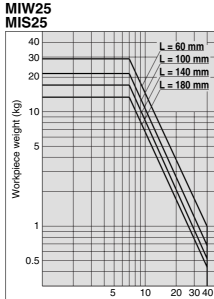
The graph at right shows conditions of the workpiece to be stopped; that is, the weight, transfer speed and the operating range of the point of application L.





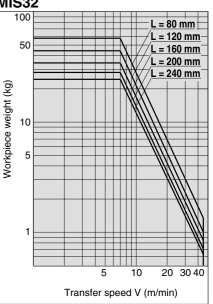






Transfer speed V (m/min)

MIW32 MIS32

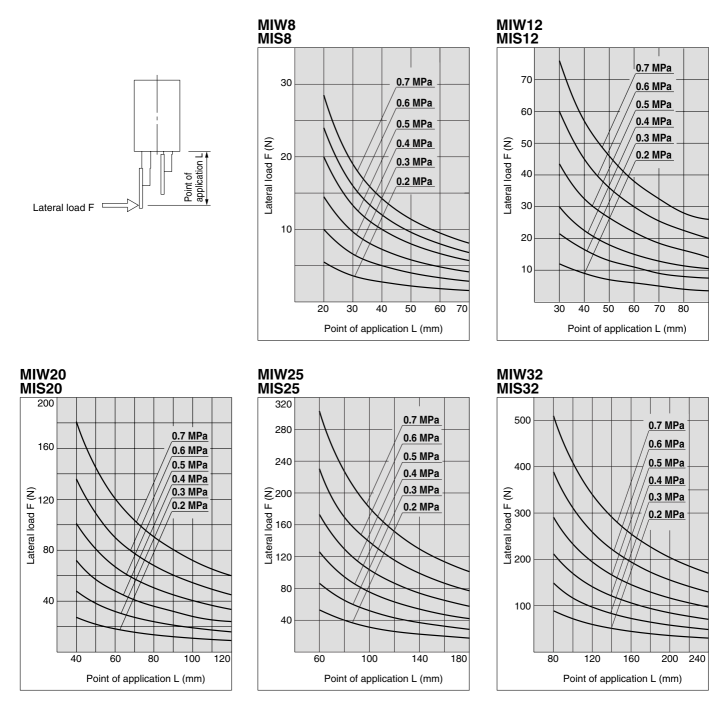


REB

REC

## **Model Selection**

## Allowable lateral load



C CUY MQM RHC MK(2) RSGQ RS<sup>H</sup> RZQ MI<sub>s</sub> CEP1 CE1 CE2 ML2B C<sub>G</sub><sup>J</sup>5-S CV MVGQ CC RB J D--X 20-Data



How to Order **Finger option** Nil: Basic type 1: Tapped on upper 2: Tapped on all faces (Standard) (5 surfaces including end surface) and lower faces MIW 12 **M9B** Double finger type 12|D S 1 **MIS** 32 50 D S Single finger type Α **M9B** Scraper Cylinder bore 8 mm Nil No 8 Number of auto switches 12 12 mm S Yes Nil 2 pcs. 10 mm 20 Stroke S 1 pc. 25 25 mm adjuster 32 32 mm Auto switch Nil No Nil Without auto switch (Built-in magnet) Α Yes \* Refer to the table below for auto switch part numbers. Finger option Thread type Nil: Basic type 1: Tapped on upper 2: Tapped on all faces Symbol Туре Bore size (Standard type) and lower faces (5 surfaces including end surface) ø8, ø12 Μ Nil thread ø20, ø25 Rc TN NPT ø32 TF G Stroke

\* Refer to the next page for standard stroke table

#### Applicable Auto Switch/Refer to page 10-20-1 for further information on auto switches.

	Creatial		t or	\\/inim m	L	Load voltage Auto switch model		Lead wire	Lead wire length (m)		Applicable			
Туре	Special function	Electrical entry	ndicator light	Wiring (output)		DC	AC			0.5	3	5	Appili loa	
			Ĕ	(		-		Perpendicular	In-line	(Nil)	(L)	(Z)		
				3-wire (NPN)		5 V, 12 V 12 V 4 V		M9NV	M9N	•	•	0		
tch	_			3-wire (PNP)			M9PV	M9P	•	•	0	IC circuit		
te switch		Crommet	Vaa	2-wire			/	M9BV	M9B	•	•	0	_	Relay
lid state	Discussio	Grommet	Yes	3-wire (NPN)	24 V			5 V, 12 V	F9NWV	F9NW	•	•	0	IC circuit
So	Diagnostic indication (2-color			3-wire (PNP)		5 V, 12 V		F9PWV	F9PW	•	•	0		
	indication)			2-wire	1	12 V		F9BWV	F9BW	•	•	0	_	

\* Lead wire length symbols: 0.5 m······Nil (Example) M9N 3 m······ L (Example) M9NL 5 m······ Z (Example) M9NZ

\* Auto switches marked with a "O" symbol are produced upon receipt of order.

Made to Order Speaifications Please contact SMC.

-50 Without indicator light
-61 Flexible lead wire

· Pre-wire connector



RE<sup>A</sup>B

REC

C□X

C□Y

MQM

RHC

MK(2)

ML2B

# Escapements Series MIW/MIS

## Specifications



Series		<b>MIW</b> (Double finger) <b>MIS</b> (Single finge		
Fluid		Air		
Operating pres	sure	0.2 to 0.	7MPa	
Ambient tempe	erature and fluid temperature	−10 to 60°C (N	No freezing)	
Lubrication		Non-lu	lpe	
Action		Double a	acting	
Auto switch (O	ption) <sup>Note)</sup>	Solid state switch	(3-wire, 2-wire)	
Stroke tolerand	e	<sup>+1</sup> mi	n	
Note) Refer to pag	e 10-20-1 for auto switch specification	ations.		
Option				
<b>Finger options</b>	s Standard, Tapped on upper and lower faces, Tapped on all faces (5 surfaces including end surface)			
	Stanuaru, Tappeu on upper anu lower lac	ces, Tapped on all faces (5 surfa	ces including end surface)	
	MI□8: Arrangement range 4 m		ces including end surface)	
Stroke adjuster	MID8: Arrangement range 4 m	nm	ces including end surface)	
(Rear end	MID8: Arrangement range 4 m	nm mm	ces including end surface)	
	MI□8: Arrangement range 4 m MI□12: Arrangement range 6	mm 2 mm	ces including end surface)	
(Rear end	MI□8: Arrangement range 4 m MI□12: Arrangement range 6 MI□20: Arrangement range 12	2 mm 5 mm	ces including end surface)	
(Rear end	MI□8: Arrangement range 4 m MI□12: Arrangement range 6 MI□20: Arrangement range 12 MI□25: Arrangement range 15	2 mm 5 mm 2 mm	ces including end surface)	
(Rear end stroke only)	MI 8: Arrangement range 4 m MI 12: Arrangement range 6 MI 20: Arrangement range 12 MI 25: Arrangement range 15 MI 32: Arrangement range 20	2 mm 5 mm 2 mm	ces including end surface)	
(Rear end stroke only)	MI 8: Arrangement range 4 m MI 12: Arrangement range 6 MI 20: Arrangement range 12 MI 25: Arrangement range 15 MI 32: Arrangement range 20	2 mm 5 mm 2 mm	ces including end surface)	

# **Theoretical Output**

leorenca	τοαιραί									
									Unit: N	RS
Bore size	Rod size	Operating	Piston area			Operating p	pressure MPa			
(mm)	(mm)	direction	(mm²)	0.2	0.3	0.4	0.5	0.6	0.7	RS
8	4	OUT	50	10	15	20	26	31	36	
U	4	IN	38	7	11	15	19	23	26	RZ
12	6	OUT	113	23	34	45	57	68	79	
12	0	IN	85	17	26	34	43	51	60	M
20	10	OUT	314	63	94	126	157	188	220	
20		IN	236	47	71	94	118	142	165	
25	10	OUT	491	98	147	196	245	295	344	
25	10	IN	412	82	124	165	206	247	288	
32	12	OUT	804	161	241	322	402	482	563	
32	12	IN	691	138	207	276	346	415	484	

## **Standard Stroke**

Double fing	Double finger type: MIW (mm						
Bore size	Stroke						
8	8 mm						
12	12 mm						
20	20 mm						
25	25 mm						
32	32 mm						

 $\ast$  For MIW, same stroke as bore size

## Single finger type: MIS

Bore size	Stroke
8	10, 20 mm
12	10, 20, 30 mm
20	10, 20, 30 mm
25	30, 50 mm
32	30, 50 mm

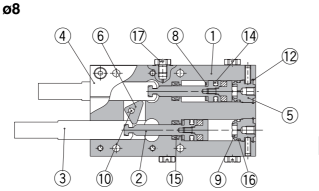
## Weight

(mm)

					Unit: g	
Model	Model	Stroke (mm)	Weight (g)	Increase by stroke	Increase by scraper	C <sub>G</sub> <sup>J</sup> 5-S
		. ,		adjuster		CV
	MIW8-8D	8	110	6	3	
	MIW12-12D	12	240	10	5	MVGQ
MIW	MIW20-20D	20	650	30	10	CC
	MIS25-25D	25	1550	30	20	00
	MIS32-32D	32	2650	100	35	RB
	MIS8-10D	10	62	3	2	
	MIS8-20D	20	80	3	2	J
	MIS12-10D	10	130		3	D-
	MIS12-20D	20	160	5		
	MIS12-30D	30	190			-X
MIS	MIS20-10D	10	300			20-
	MIS20-20D	20	355	15	5	20-
	MIS20-30D	30	410			Data
	MIS25-30D	30	800	15	10	
	MIS25-50D	50	1000	15	10	
	MIS32-30D	30	1350	50	18	
	MIS32-50D	50	1650	50	10	

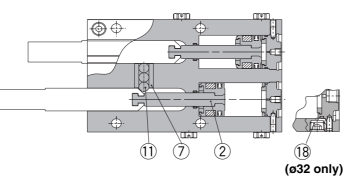


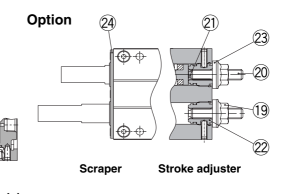
## Construction: Double Finger Type (MIW)



Ø12, Ø20

ø25, ø32





## **Component Parts**

No.	Description	Material	Note
1	Body	Aluminium alloy	Hard anodized
2	Piston assembly		
3	Finger	Carbon steel	Heat treatment/Special treatment
(4)	Cover	Aluminium alloy	Hard anodized
5	Cap (W)	Aluminium alloy	White anodized
6	Cam	Stainless steel	Heat treatment (MIW8 to 20)
$\bigcirc$	Roller holder	Stainless steel	Heat treatment (MIW25, 32)
8	Bumper	Urethane rubber	
9	Head bumper	Urethane rubber	
10	Needle roller	High carbon chromium bearing steel	(MIW8 to 20)

## **Option: Adjuster**

No.	Description	Material	Note
(19)	Hexagon nut with flange	Carbon steel	Nickel plated
20	Adjustment bolt	Carbon steel	Nickel plated
21)	Adjustment bumper	Urethane rubber	
22	Adjustment cap	Aluminium alloy	White anodized
23	Die thread	NBR	

No.	Description	Material	Note
1	Cylinder roller	Carbon steel	(MIW25, 32)
12	Clip	Carbon steel	(MIW8)
(13)	R shape snap ring	Carbon steel	(MIW12 to 32)
14	Piston seal	NBR	
(15)	Rod seal	NBR	
16	Gasket	NBR	
(17)	Blue		(MIW8 ··· M-3P)
$\underline{\mathbb{O}}$	Plug		(MIW12 to 25 ··· M-5P)
18	Hexagon socket taper plug		(MIW32 ··· Rc1/8)

## **Option: Scraper**

No.	Description	Material	Note
24)	Scraper	Stainless steel + NBR	

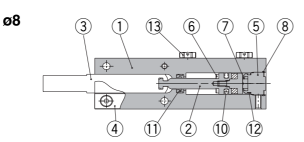
## **Replacement Parts**

Description		Finger			Serener ecomply	Grassa paak
Model	Standard Tapped on upper and lower faces		Tapped on all faces	Kit	Scraper assembly	Grease pack
MIW8-8D	MI-A0801-8	MI-A0802-8	MI-A0803-8	MIW8-PS	MIW-A0804	
MIW12-12D	MI-A1201-12	MI-A1202-12	MI-A1203-12	MIW12-PS	MIW-A1204	MH-G01
MIW20-20D	MI-A2001-20	MI-A2002-20	MI-A2003-20	MIW20-PS	MIW-A2004	(contents quantity
MIW25-25D	MI-A2501-25	MI-A2502-25	MI-A2503-25	MIW25-PS	MIW-A2504	30 g)
MIW32-32D	MI-A3201-32	MI-A3202-32	MI-A3203-32	MIW32-PS	MIW-A3204	
Main parts no.		③ (1 pc.)		(14, (15, (16	24	



# Escapements Series MIW/MIS

## **Construction: Single Finger Type (MIS)**



RE<sup>A</sup> REC C X

MQM

RHC

MK(2)

RSGQ

RS<sup>H</sup>

RZQ

МIs

CEP1

CE1

CE2

ML2B

C<sub>G</sub><sup>J</sup>5-S

CV

MVGQ

CC

RB

J

D-

-X

20-

Data

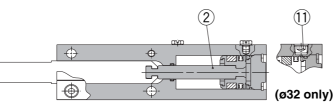
Note

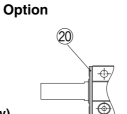
(MIW8 ··· M-3P)

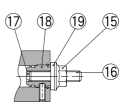
(MIW12 to 25 ··· M-5P)

(MIW32 ··· Rc1/8)

ø25, ø32







Stroke adjuster

Material

NBR

NBR

NBR

Scraper

Description

Hexagon socket taper plug

Component Parts

No.	Description	Material	Note
1	Body	Aluminium alloy	Hard anodized
2	Piston assembly		
3	Finger	Carbon steel	Heat treatment/Special treatment
(4)	Cover	Aluminium alloy	Hard anodized
5	Cap (S)	Aluminium alloy	White anodized
6	Bumper	Urethane rubber	
7	Head bumper	Urethane rubber	
8	Clip	Carbon steel	(MIS8)
9	R shape snap ring	Carbon steel	(MIS12 to 32)

No.	Description	Material	Note			
(15)	Hexagon nut with flange	Carbon steel	Nickel plated			
(16)	Adjustment bolt	Carbon steel	Nickel plated			
17	Adjustment bumper	Urethane rubber				
18	Adjustment cap	Aluminium alloy	White anodized			
(19)	Die thread	NBR				

## **Option: Scraper**

Piston seal

Rod seal

Gasket

Plug

No.

(10)

(1)

12

(13)

(14)

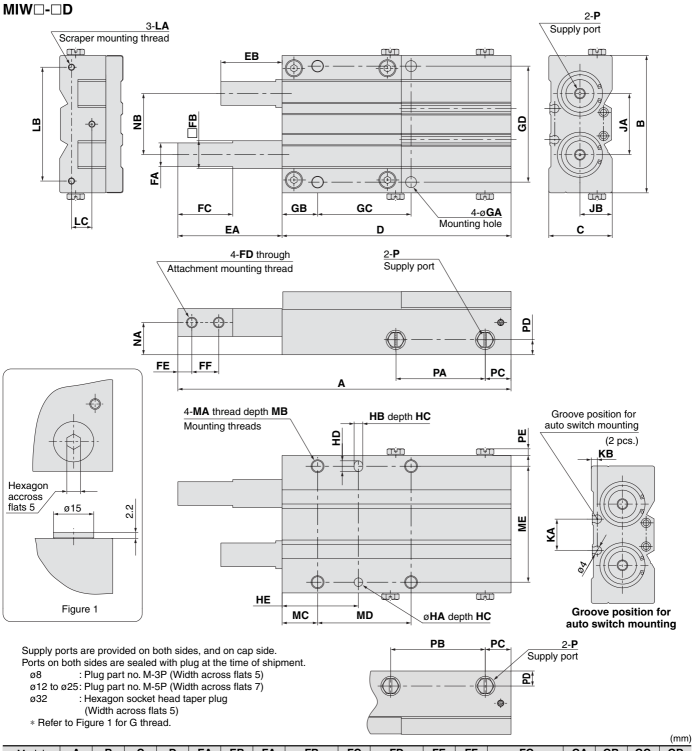
No.	Description	Material	Note							
20	Scraper	Stainless steel + NBR								

## **Replacement Parts**

Description		Finger		1/ it	Carranar accombly	Crease real			
Model	Standard	Tapped on upper and lower faces	Tapped on all faces	Kit	Scraper assembly	Grease pack			
MIS8-10D	MI-A0801-10	MI-A0802-10	MI-A0803-10	MIS8-PS	MIS-A0804				
MIS8-20D	MI-A0801-20	MI-A0802-20	MI-A0803-20	10130-53	WII3-A0604				
MIS12-10D	MI-A1201-10	MI-A1202-10	MI-A1203-10						
MIS12-20D	MI-A1201-20	MI-A1202-20	MI-A1203-20	MIS12-PS	MIS-A1204				
MIS12-30D	MI-A1201-30	MI-A1202-30	MI-A1203-30						
MIS20-10D	MI-A2001-10	MI-A2002-10	MI-A2003-10			MH-G01			
MIS20-20D	MI-A2001-20	MI-A2002-20	MI-A2003-20	MIS20-PS	MIS-A2004	(contents quantity			
MIS20-30D	MI-A2001-30	MI-A2002-30	MI-A2003-30			30 g)			
MIS25-30D	MI-A2501-30	MI-A2502-30	MI-A2503-30	MIS25-PS	MIS-A2504				
MIS25-50D	MI-A2501-50	MI-A2502-50	MI-A2503-50	1011323-F3	WII-5-A2504				
MIS32-30D	MI-A3201-30	MI-A3202-30	MI-A3203-30	MIS32-PS	MIS-A3204				
MIS32-50D	MI-A3201-50	MI-A3202-50	MI-A3203-50	1011332-PS	IVII3-A3204				
Main parts no.		3 (1 pc.)		10, 11, 12	20				



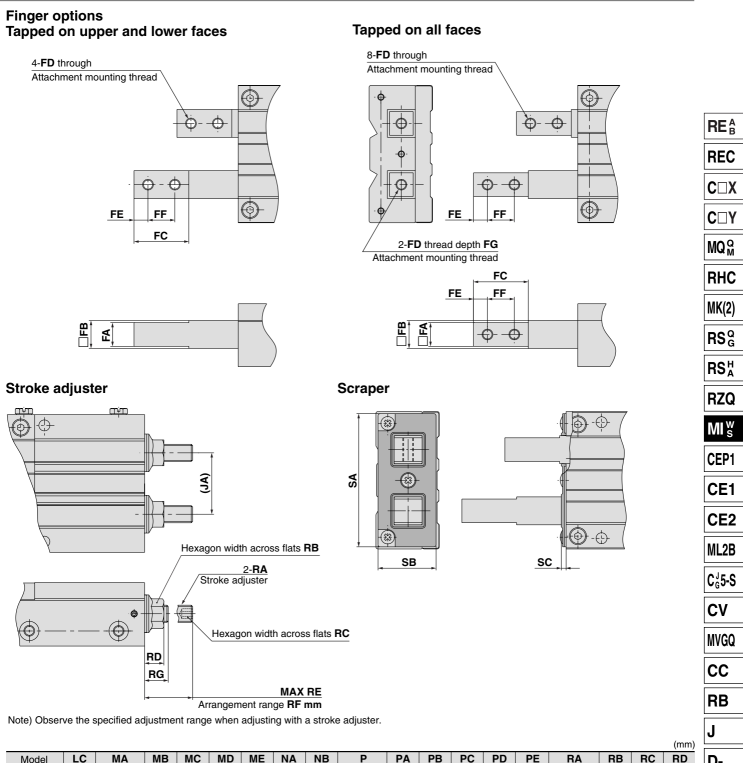
## **Dimensions: Double Finger Type**



Model	Α	В	С	D	EA	EB	FA	FB	FC	FD	FE	FF	FG	GA	GB	GC	GD
MIW8-8	83	34	16	57	26	18	6 -0.1	7h9-0.036	15	M3 x 0.5	4	7	6 (Effective depth 2.5)	2.6	9	22	28
MIW12-12	111	44	21	76	35	23	8-0.1	10h9-0.036	19	M3 x 0.5	4.5	9.5	6 (Effective depth 3)	3.3	12.5	34	37
MIW20-20	155	64	29.5	106.5	48.5	28.5	<b>11</b> -0.1	13h9-0.043	25.5	M5 x 0.8	6.5	12.5	10 (Effective depth 4)	5.1	16.5	43.5	54
MIW25-25	200	84	40	134	66	41	15.0 .1	17h9.0.043	37	M6 x 1	10	17	15 (Effective depth 7)	6.8	20	58	71
MIW32-32	256	95	47	169	87	55	19.5 <sup>.0</sup>	21h9.0.052	51	M8 x 1.25	12.5	22	17 (Effective depth 8.5)	8.6	24.5	73	80

Madal	HA. HB	НС	HD	HE	JA	JB	KA	KB	LA	LB
Model	па, по	пс	עח	пс	JA	JD	<b>NA</b>	ND	LA	LD
MIW8-8	2H9 <sup>+0.025</sup>	2	3	15	14.5	7.5	20.3	1.6	M2 x 0.4	28.4
MIW12-12	2.5H9 <sup>+0.025</sup>	4	3.5	25	19	11	7.6	2.2	M2.6 x 0.45	37
MIW20-20	4H9 <sup>+0.030</sup>	5	5	35.3	28.5	15	14.5	2.8	M3 x 0.5	53
MIW25-25	5H9 <sup>+0.030</sup>	5	7	40	35.5	20	24.5	3	M3 x 0.5	70
MIW32-32	6H9 <sup>+0.030</sup>	6	8	50	44.5	25	24.1	2.5	M4 x 0.7	81

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Model	LC	MA	MB	MC	MD	ME	NA	NB	Р	PA	PB	PC	PD	PE	RA	RB	RC	RD	D-
MIW8-8	4.5	M3 x 0.5	6	9	22	28	7.5	14.5	M3 x 0.5	22.5	24	8	4.5	2.2	M4 x 0.7	7	2	5.7	
MIW12-12	7.5	M4 x 0.7	7	12.5	34	37	11	19	M5 x 0.8	25	27	10	6	2.8	M5 x 0.8	8	2.5	6	-X
MIW20-20	9.5	M6 x 1	10	16.5	43.5	54	15	28.5	M5 x 0.8	42	44.5	11.5	7	2.7	M8 x 1	12	4	9	~
MIW25-25	12	M8 x 1.25	12	20	58	71	20	35.5	M5 x 0.8	50	55	14	8.5	2.7	M8 x 1	12	4	9	20-
MIW32-32	16.5	M10 x 1.5	15	24.5	73	80	25	44.5	Rc1/8	69.5	75.5	14.5	11	_	M12 x 1.25	17	6	12.4	20
	_				-							-							

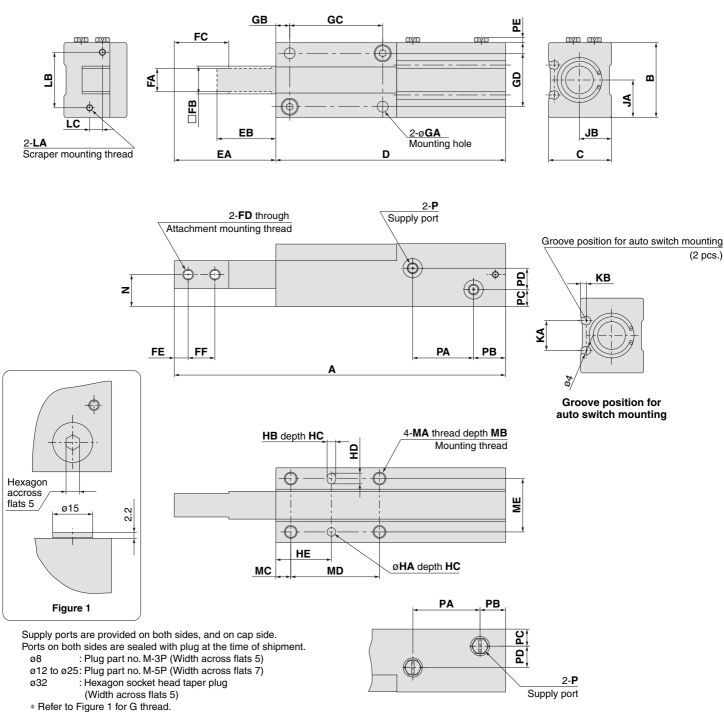
**SMC** 

Model	RE	RF	RG	SA	SB	SC
MIW8-8	12.5	4	8.5	33	14.5	1.4
MIW12-12	14	6	8	43	18.5	1.8
MIW20-20	22.5	12	10.5	62	27	2.2
MIW25-25	26	15	11	82	36	2.8
MIW32-32	33	20	13	93	42	3.4

Data

## **Dimensions: Single Finger Type**

MIS□-□D



Model	Α	В	С	D	EA	EB	FA	FB	FC	FD	FE	FF	FG	GA	GB	GC	GD	HA, HB
MIS8-10	87	19	16	59	28	18	6 <sup>0</sup> -0.1	7h9 -0.036	15	M3 x 0.5	4	7	6 (Effective	2.6	4	20	13	2H9 <sup>+0.025</sup>
MIS8-20	117	19	10	79	38	10	<b>U</b> -0.1	7119 -0.036	15	IVIS X 0.5	4	1	depth 2.5)	2.0	4	30	13	209 0
MIS12-10	105			72	33								6			28		
MIS12-20	135	26	21	92	43	23	8.0.1	10h9 .0.036	19	M3 x 0.5	4.5	9.5	(Effective depth 3)	3.3	5	38	18	2.5H9 <sup>+0.025</sup>
MIS12-30	165			112	53								ueptil 3)			48		
MIS20-10	125			86.5	38.5								10			32		
MIS20-20	155	35	29.5	106.5	48.5	28.5	<b>11</b> -0.1	13h9 -0.043	25.5	M5 x 0.8	6.5	12.5	(Effective depth 4)	5.1	7	42	25	4H9 <sup>+0.030</sup>
MIS20-30	185			126.5	58.5								uepin 4)			52		
MIS25-30	215	41	40	144	71	41	15 <sub>-01</sub>	17h9 -0.043	37	M6 x 1	10	17	15 (Effective	6.8	10	55	28	5H9 <sup>+0.030</sup>
MIS25-50	270	41	40	184	91		10 -0.1	17110 -0.043	57		10	17	depth 7)	0.0	10	75	20	319 0
MIS32-30	250	50	47	165	85	55	<b>19.5</b> ₀₁	21h9 -0.052	51	M8 x 1.25	12.5	22	17 (Effective	8.6	12	64	34	6H9 <sup>+0.030</sup>
MIS32-50	310	50	41	205	105	55	19.5-0.1	21119 -0.052	51	IVIO X 1.23	12.5	22	depth 8.5)	0.0	12	84	34	019 0



REA

REC

C

CUY

MQM

RHC

MK(2)

RSG

**RS**<sup>H</sup>

RZQ

MI<sub>s</sub>

CEP1

CE1

CE2

ML2B

C<sub>g</sub><sup>J</sup>5-S

CV

MVGQ

CC

RB

J

D-

-Х

20-

# Escapements Series MIW/MIS

#### **Finger options** Tapped on upper and lower faces Tapped on all faces 4-FD through 2-FD through Attachment mounting thread Attachment mounting thread -<del>(</del> -<del>(</del>)-- (†)--0-Ó $\oplus$ Ð $\bigcirc$ ¢ FF FE $\odot$ FE FF FD thread depth FG FC Attachment mounting thread FC ₽ FE FF Ā Ē **8** ⊕--⊕ With adjuster With scraper Hexagon width across flats RB RA Stroke adjuster **F** $\odot$ SA $( \bigcirc$ Hexagon width $\bigcirc$ £3 across flats RC RD SB SC RE Arrangement range RF mm Note) Observe the specified adjustment range when adjusting with a stroke adjuster. PC HC KB LC MA MC MD ME Ν Ρ PA PB Model HD HE JA JB KA LA LB MB MIS8-10 20 19 2 3 14 9.5 7.5 6.2 1.6 14 З M3 x 0.5 5 4 13 7.5 M3 x 0.5 8 M2 x 0.4 4.5 **MIS8-20** 30 29 MIS12-10 28 19 MIS12-20 4 3.5 17.5 13 11 11.6 2.2 M2.6 x 0.45 19 4 M4 x 0.7 7 5 38 18 M5 x 0.8 29 10 6 11 MIS12-30 48 39 MIS20-10 32 20.5 MIS20-20 5 5 26 17.5 15 14 2.8 M3 x 0.5 26 6 M6 x 1 10 7 42 25 15 M5 x 0.8 30.5 12 8 MIS20-30 52 40.5 MIS25-30 55 47 20.5 20 M5 x 0.8 5 7 32 11 З M3 x 0.5 32 10 M8 x 1.25 14 10 28 20 14 12 MIS25-50 75 67 MIS32-30 64 47 2.5 6 8 40 25 25 20.4 M4 x 0.7 39 12 M10 x 1.5 15 12 34 25 Rc1/8 11 14.5 MIS32-50 84 67 Model PD PE RA RB RC RD RE RF RG SA SB SC **MIS8-10** 2 5.7 18.6 6 2.2 M4 x 0.7 7 12.5 4 8.5 14 1.4 **MIS8-20** MIS12-10 MIS12-20 7 2.8 M5 x 0.8 8 2.5 6 14 6 8 24 18 1.8 MIS12-30

Data

22.5

9

9 26

12.4 33

12

15 | 11

20 13

10.5 34

40

49

**SMC** 

2.2

2.8

3.4

26

36

41

MIS20-10

MIS20-20

MIS20-30 MIS25-30

MIS25-50 MIS32-30

MIS32-50

10 2.7

14 2.7

27

M8 x 1

M8 x 1

M12 x 1.25

12 4

12 4

17

6

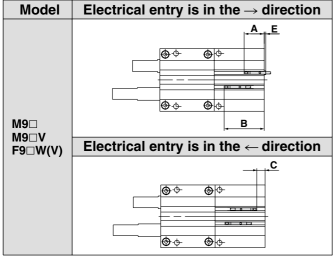
## **Mounting of Auto Switch**

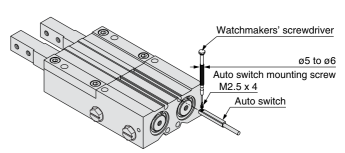
When mounting an auto switch, insert the switch in the switch mounting groove on the escapement from the direction as below figure. Having set the mounting position, tighten the attached switch mounting screws with a flat head watchmakers' screwdriver.

 When adjusting the auto switch mounting screws, use a watchmakers' screwdriver with a handle 5 to 6 mm in diamterer. (This is to prevent fracture due to an excessive torque.)

The guideline of the tightening torque is 0.05 to 0.1 N·m. Turn another 90° from the position where tightening is felt by hand.

## Proper mounting position for stroke end detection





## Auto Switch Operating Range

MIW/MIS					(mm)
Auto switch model	ø8	ø12	ø20	ø25	ø32
D-M9□, D-M9□V	2	2	2.5	3.5	4.5
D-F9□W(V)	2.5	3	3.5	5	5.5

Note) The operating ranges are provided as guidelines including hysteresis and are not guaranteed values (with ±30% variations). Hysteresis may fluctuate due to the operating environments.

												(mm)
		Proper mou	nting position			Proper mou	nting	g position			Proper mour	nting position
Model		D-M9	D-M9□V	Model		D-M9	D-I	M9⊡V	Model		D-M9	D-M9□V
		D-F9⊡W	D-F9□WV			D-F9⊡W	D-I	F9⊡WV			D-F9⊡W	D-F9□WV
	Α	16	6.5		Α	18	3.5			Α	7	.5
	В	2	5		В	4	9			В	3	8
MIW8-8D	С	4	.5	MIS12-30D	С	6	.5		MIS25-30D	С	2	1
	D	-	-		D	-	_			D	-	_
	Е	6	4		E	3.5		1.5		Ε	_	_
	A		6.5		A	-	).5			A		.5
	В		7		В		1			В		8
MIS8-10D	С	4	.5	MIW20-20D	С	8	.5		MIS25-50D	С	2	1
	D	-	<b>_</b>		D	-	_			D	-	-
	E	6	4		E	4		2		E	-	
	A		3.5 -		A		).5			A		.5
	B	3			B	-	31			B		.1
MIS8-20D	C	4	.5	MIS20-10D	C	8	.5		MIW32-32D	C	2	9
	D E	6	4		D E	4		2		D E		
	с А	-	<u> </u>		A	-	).5	2		A		.5
	B	3			B		5.5 51			B		9
MIW12-12D	C	6		MIS20-20D	C	-	.5		MIS32-30D	C	-	9
10110012-120	D	-	- -	101320-200	D	-	_		WI352-50D	D	-	_
	E	3.5	1.5		E	4		2		E	_	_
	A		B.5		A	-	).5			A	8	.5
	в	2	9		В	6	61			В	5	9
MIS12-10D	С	6	.5	MIS20-30D	С	8	.5		MIS32-50D	С	2	9
	D	-	_		D	-	_			D	-	-
	Ε	3.5	1.5		Ε	4		2		Ε	_	_
	Α	18	3.5		A	7	.5					
	в	3	9		в	3	33					
MIS12-20D	С	6	.5	MIW25-25D	С	2	21					
	D	-			D	-	_					
	Е	3.5	1.5		Ε	-		_				



# Series MIW/MIS Specific Product Precautions 1

Be sure to read before handling.

#### Selection

# **Warning**

### 1. Design the attachment to be light and short.

- 1) A long and heavy attachment can cause a large inertia force in operation, sometimes affecting the life time.
- 2) Design the attachment to be as short and light as possible even within the limitation.

#### Mounting

# **Warning**

1. Do not scratch or gouge the escapement by dropping or bumping it when mounting.

Even a slight deformation can cause inaccuracy or malfunction.

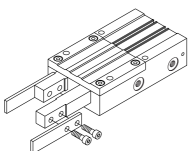
2. Please observe the specified torque limits when tightening screws to mount the attachment.

A tightening torque beyond the specified limits can cause malfunction, while a tightening torque below the specified limits can cause dislocation or drop off.

#### Mounting attachment on fingers

When mounting an attachment on the finger, support the finger with a tool like a spanner to prevent twisting.

Mount attachments by inserting bolts, etc. into the female mounting threads on the fingers and tightening with the torque shown in the table below.



Model	Bolt	Max. tightening torque (N·m)					
MIW8	M3 x 0.5	0.88					
MIS8	NIG X 0.5	0.00					
MIW12	M3 x 0.5	0.88					
MIS12	NIC X 0.0	0.00					
MIW20	M5 x 0.8	4.3					
MIS20	NIG X 0.0						
MIW25	M6 x 1	7.3					
MIS25		7.0					
MIW32	M8 x 1.25	17.5					
MIS32	100 × 1.23	17.5					

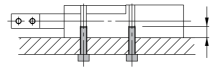
3. Please observe the specified torque limits when tightening screws to mount the attachment.

A tightening torque above the specified limits can cause malfunction, while a tightening torque below the specified limits can cause dislocation or drop off.

#### Mounting

#### Mounting

### Body tap

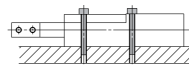


	RE
	C□
crew-in	C

16

Model	Bolt	Max. tightening torque (N·m)	Max. screw-in depth (mm)	
MIW8	M005	0.88	6	N
MIS8	M3 x 0.5	0.63	4.5	
MIW12	M4 x 0.7	1.5	6	F
MIS12		1.5	0	
MIW20	M6 x 1	5.2	9	N
MIS20		5.2	9	
MIW25	M8 x 1.25	12.5	12	F
MIS25		12.5	12	
MIW32	M10 x 1.5	04.5	15	F
MIS32		24.5	15	

#### Body through hole



Model	Bolt	Max. tightening torque (N·m)	
MIW8	M2.5 x 0.45	0.5	Ľ
MIS8	IVIZ.3 X 0.43	0.5	
MIW12	M3 x 0.5	0.99	
MIS12	IVIS X 0.5	0.88	
MIW20	M5 x 0.8	4.3	
MIS20	0.0 X CIVI	4.3	
MIW25	M6 x 1	7.0	
MIS25	IVIO X I	7.3	
MIW32	M8 x 1.25	17.5	
MIS32	IVIO X 1.25		

# **A** Caution

1. When mounting an attachment on the finger, support the finger with a tool like a spanner to prevent twisting.

Otherwise malfunction may result.

2. Please do not scratch or gouge the sliding part of the finger.

It may increase the sliding resistance or cause abrasion.

- 3. Use a speed controller, etc. to keep the operating speed of the finger within the proper range. Otherwise the life time may be adversely affected by inertia force of the attachment.
- **4. Conduct meter-out control to throttle down the speed.** Applicable speed controller Direct connection type –AS120□ Piping type – AS1001F

Direct connection type –AS120 Piping type – AS1001F Direct connection type –AS220 Piping type – AS2001F etc.

# Series MIW/MIS **Specific Product Precautions 2**

Be sure to read before handling.

### **Changing of Piping Directions**

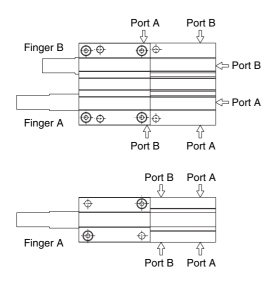
# \land Caution

2. Please observe the specified torque limits when tightening a plug to change the piping directions.

A tightening torque above the specified limits can cause a damage to the plug, while tightening torque below the specified limits can cause a damage to seal or the screw come loose during the operation.

Model	Port size	How to tight
MIW8 MIS8	M3 x 0.5 (Plug part no: M-3P	Turn another 1/4 turn with a tool after manual tightening.
MIW12 MIS12		
MIW20 MIS20	M5 x 0.8 (Plug part no:) M-5P	Turn another 1/6 turn with a tool after manual tightening.
MIW25 MIS25		
MIW32 MIS32	Rc1/8	Tightening torque 7 to 9 N·m

#### Supply port operation



Pressured from A port  $\rightarrow$  Finger A extends, finger B retracts Pressure from B port  $\rightarrow$  Finger B extends, finger A retracts

## Handling of Adjuster Options

#### Stroke adjuster

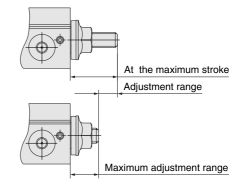
# \land Warning

1. Observe the specified adjustment range as shown on right when adjusting with a stroke adjuster.

Bolts may shoot out when adjusting stroke adjuster over the maximum stroke as shown on right. Be sure to observe the specified adjustment range, otherwise malfunction may results.

### Handling of Adjuster Options

Model	At the maximum stroke	At the maximum adjustment	Adjustment range	
MIW8	12.5	8.4	4	
MIS8	12.5	0.4	4	
MIW12	14	8	6	
MIS12	14	0	0	
MIW20	22.5	10.5	12	
MIS20	22.5	10.5	12	
MIW25			45	
MIS25	26	11	15	
MIW32	22	10		
MIS32	33	13	20	



- 2. Be sure to use specified adjuster bolts for replacement. Otherwise, fracture may be caused by an impact etc.
- 3. Refer to the table below for the lock nut tightening torque.

Insufficient tightening can cause air leakage.

Model	Tightening torque (N·m)	
MIW8	1.0 to 1.5	
MIS8	1.2 to 1.5	
MIW12	2.5 to 3.0	
MIS12	2.5 10 3.0	
MIW20	10.5 to 12.5	
MIS20	10.5 to 12.5	
MIW25	10 5 45 10 5	
MIS25	10.5 to 12.5	
MIW32	34 to 42	
MIS32	34 10 42	

### **Operating Environment**

# A Caution

- 1. Do not use in an environment where the product is directly exposed to liquid such as cutting lubricant. Avoid use in an environment where the product is exposed to cutting lubricant, liquid coolant or oil mist. It can cause rattles, increase in sliding resistance and air leakage.
- 2. Do not use in an environment where the product is directly exposed to foreign matter such as dust, coarse particular, chips and polishing powder from a spatter grinder, etc.

It can cause rattles, increase in sliding resistance and air leakage.



# Series MIW/MIS Specific Product Precautions 3

Be sure to read before handling.

### **Operating Environment**

# **A** Caution

- 3. Provide shading in an environment where the product is exposed to the sunlight.
- 4. Block off heat radiation in an environment where a heat source is at a close distance.

Block off heat radiation with a cover if a heat source is at a close distance because the temperature of the product can rise to exceed the operating temperature range due to radiation.

5. Do not use in an environment where vibration or impact occurs.

Please contact SMC about use under such conditions because it can cause fracture or malfunction.

## Lubrication

# **A** Caution

1. The non-lubricant type escapement is lubricated at the factory and does not need further lubrication for use.

In case the product is lubricated by the customer, apply class 1 turbin oil (non additive) ISO VG32.

In case the product is lubricated by the customer, be sure to continue lubrication.

If it is discontinued, malfunction may result due to loss of initial lubricant.

### Maintenance

# \land Warning

1. Keep away hands and other body parts from the fingers of the escapement or movement range of the attachment.

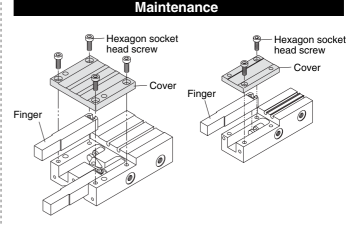
It can lead to an injury or accident.

2. When removing the escapement, first block off or remove the workpiece on the primary side of the escapement, release compressed air and remove it. If the workpiece remains, it can be transferred by mistake and cause failure to the equipment on the secondary side.

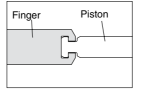
#### Finger replacement

- 1. Remove the hexagon socket head screws.
- 2. Remove the cover.
- 3. Replace the finger.
  - Apply the specified grease to the sliding part and T groove part of the finger.
  - · Insert the piston in the T groove so that it will be hooked there.
- 4. Mount the cover and tighten the hexagon socket head screws with the tightening torque in the table below.

Bore size	Hexagon socket head screw	Hexagon width across flats	Tightening torque (N·m)
8	M2 x 6	1.5	0.24
12	M2.5 x 6	2	0.36
20	M4 x 10	3	1.5
25	M5 x 14	4	3.0
32	M6 x 15	5	5.2



#### Finger and position connection



For information on the replacement parts and specified grease, refer to the replacement parts on page 10-11-10 to 11.

## Scraper Option

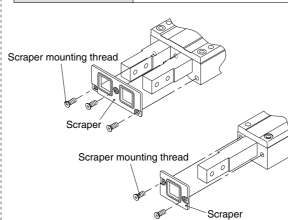
# ▲Caution

# 1. Please observe the specified torque limits when mounting a scraper.

A tightening torque above the specified limits can cause a damage, while tightening torque below the specified limits can cause a dislocation or drop off.

#### **Tightening torque**

Model	Bolt (N·m)	
MIW8	0.176	
MIS8		
MIW12	0.26	
MIS12	0.36	
MIW20	0.63	
MIS20	0.85	
MIW25	- 0.63	
MIS25		
MIW32	- 1.5	
MIS32		



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REA

REC

C

C

MQM

RHC

MK(2)