Mechanically Jointed Rodless Cylinder with Protective Cover

MY1 W Series

ø16, ø20, ø25, ø32, ø40, ø50, ø63

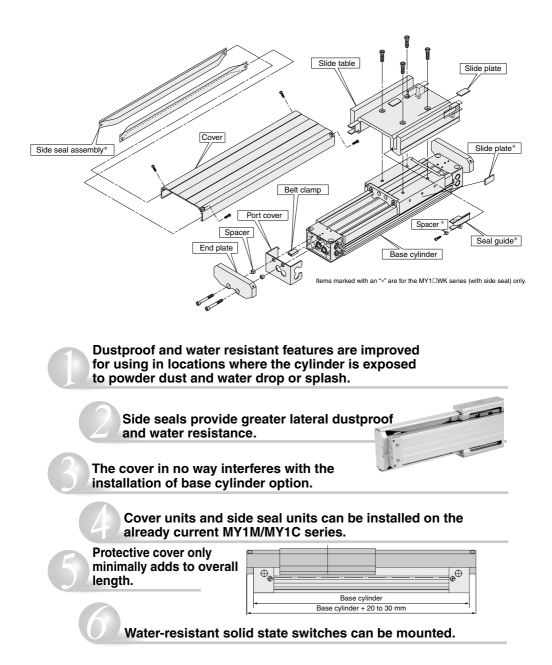
Protective cover offers excellent dust and water resistance



Series	Guide type	Cover	Bore size (mm)						Option	
Series	Guide type	Cover	16	20	25	32	40	50	63	Οριιοπ
MY1MW	Slide bearing	With protective cover	٠				٠			
MY1MWK	guide	With protective cover With side seal					٠			 Centralized piping Stroke adjusting unit
MY1CW	Cam follower	With protective cover					0			Side support
MY1CWK	guide	With protective cover With side seal								

SMC

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MY1 W Series Model Selection 1

This section illustrates the standard model selection procedure to help you choose the most suitable cylinders from the MY1MW/MY1CW series for your application needs.

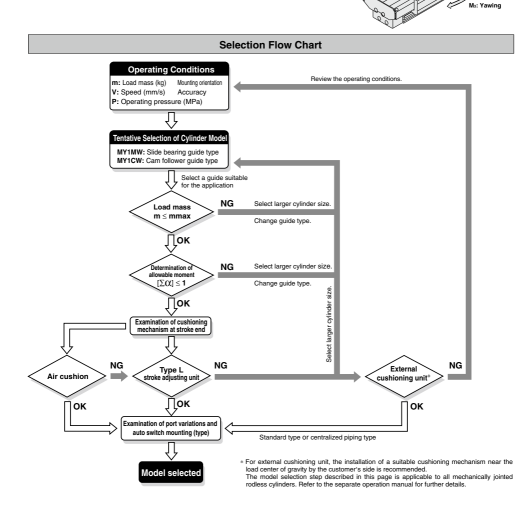
M2: Rolling

M1: Pitching

Standards for Tentative Model Selection

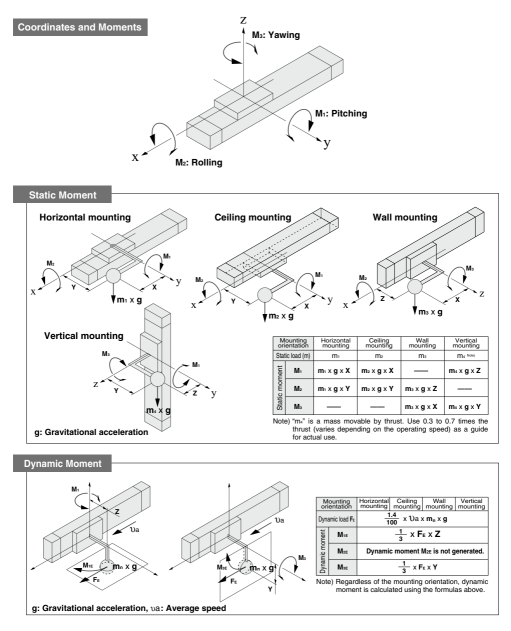
Cylinder model	Guide type	Standards for guide selection	Graphs for related allowable values
MY1MW	Slide bearing guide type	Slide table (2) accuracy approx. ±0.12 mm	P.1060
MY1CW	Cam follower guide type	Slide table (2) accuracy approx. ±0.05 mm	P.1061

Note 1) These accuracy values for each guide should be used only as a guide during selection. Note 2) 'Accuracy' here means displacement of the slide table (at stroke end) when 50% of the allowable moment shown in the catalog is applied. (reference value).



Types of Moment Applied to Rodless Cylinders

Multiple moments may be generated depending on the mounting orientation, load, and position of the center of gravity.



Model Selection MY1 W Series

Maximum Allowable Moment/Maximum Load Mass

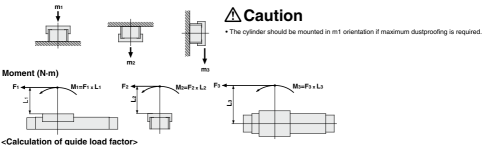
Model	Bore size	Maximu	um allowable momer	nt (N⋅m)	Maximum load mass (kg)				
woder	(mm)		M2	Мз	m1	m 2	m3		
	16	6.0	3.0	1.0	18	7	2.1		
	20	10	5.2	1.7	26	10.4	3		
	25	15	9.0	2.4	38	15	4.5		
MY1MW	32	30	15	5.0	57	23	6.6		
	40	59	24	8.0	84	33	10		
	50	115	38	15	120	48	14		
	63	140	60	19	180	72	21		
	16	6.0	3.0	2.0	18	7	2.1		
	20	10	5.0	3.0	25	10	3		
	25	15	8.5	5.0	35	14	4.2		
MY1CW	32	30	14	10	49	21	6		
	40	60	23	20	68	30	8.2		
	50	115	35	35	93	42	11.5		
	63	150	50	50	130	60	16		

The above values are the maximum allowable values for moment and load. Refer to each graph regarding the maximum allowable moment and maximum allowable load for a particular piston speed.

Caution on Design

If the product is operated with a guide load factor which exceeds the standard value, malfunction may occur due to damage to the cam follower and bearings. Therefore, be sure to confirm that the guide load factor is 1 or less.

Load mass (kg)



1. Three factors must be considered when computing calculations for selection: (1) Maximum load mass, (2) Static moment, (3) Dynamic moment (at the time of impact with stopper).

* To evaluate, use Ua (average speed) for (1) and (2), and U (collision speed U = 1.4 Ua) for (3). Calculate mmax for (1) from the maximum allowable load graph (m1, m2, and m3), and Mmax for (2) and (3) from the maximum allowable moment graph (M1, M2, and M3).

Sum of guide load factors $\Sigma \alpha$ =	Load mass [m] Maximum allowable load [mmax]	Static moment [M] Note 1) Allowable static moment [Mmax]	$\frac{\text{Dynamic moment [ME]}}{\text{Allowable dynamic moment [MEmax]}} \leq 1$
_	Maximum allowable load [mmax]	Allowable static moment [Mmax]	Allowable dynamic moment [MEmax]

Note 1) Moment caused by the load, etc., with cylinder in resting condition.

Note 2) Moment caused by the impact load equivalent at the stroke end (at the time of impact with stopper).

- Note 3) Depending on the shape of the workpiece, multiple moments may occur. When this happens, the sum of the load factors (Σα) is the total of all such moments.
- Reference formula [Dynamic moment at impact]
- Use the following formulae to calculate dynamic moment when taking stopper impact into consideration.
- m: Load mass (kg)

- U: Collision speed (mm/s)
 L1: Distance to the load's center of gravity (m)
- F: Load (N) FE: Load equivalent to impact (at impact with stopper) (N)
 - (N) M_E: Dynamic moment (N·m)
 g: Gravitational acceleration (9.8 m/s²)
- Ua: Average speed (mm/s)
- M: Static moment (N-m)

$$\begin{split} \vartheta &= 1.4 \vartheta a \; (mm/s) \qquad F_E = \frac{1.4}{100} \vartheta a \cdot g \cdot m^{Note\;4)} \\ \therefore M_E &= \frac{1}{3} \overset{Note\;5)}{F_E \cdot L_1} = 0.05 \vartheta a \; m \; L_1 \; (N \cdot m) \end{split}$$

Note 4) $\frac{1.4}{100}$ Ua is a dimensionless coefficient for calculating impact force.

Note 5) Average load coefficient (= $\frac{1}{3}$): This coefficient is for averaging the maximum load moment at the time of stopper impact according to service life calculations.

3. For detailed selection procedures, refer to pages 1064 and 1065.

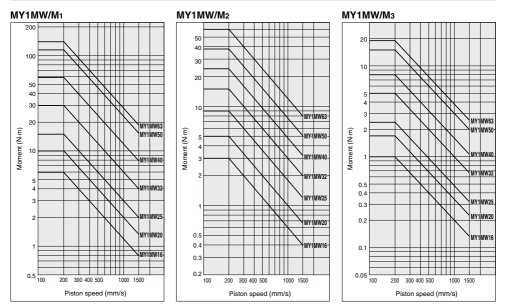
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MF

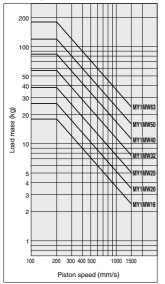
Maximum Allowable Moment/Maximum Load Mass

Select the moment from within the range of operating limits shown in the graphs. Note that the maximum allowable load value may sometimes Maximum Allowable Moment: be exceeded even within the operating limits shown in the graphs. Therefore, also check the allowable load for the selected conditions.

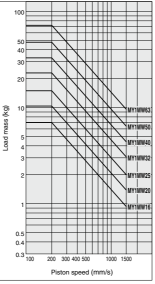


Select the load from within the range of limits shown in the graphs. Note that the maximum allowable moment value may sometimes be Maximum Load Mass: exceeded even within the operating limits shown in the graphs. Therefore, also check the allowable moment for the selected conditions.

MY1MW/m1

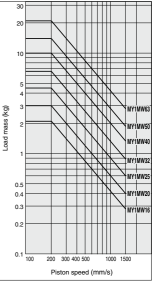


MY1MW/m2

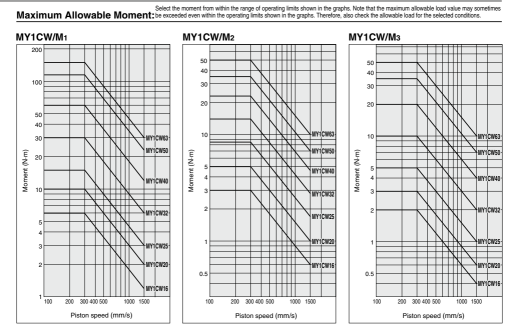


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MY1MW/m3

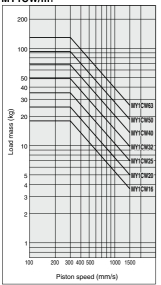


Model Selection MY1 W Series

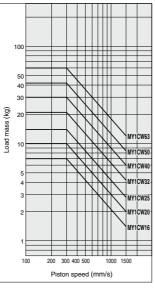


Select the load from within the range of limits shown in the graphs. Note that the maximum allowable moment value may sometimes be Maximum Load Mass: exceeded even within the operating limits shown in the graphs. Therefore, also check the allowable moment for the selected conditions.

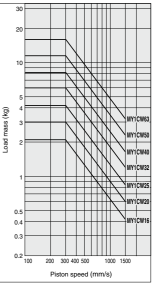
MY1CW/m1



MY1CW/m2



MY1CW/m3



Cushion Capacity

Cushion Selection

<Air cushion>

Air cushions are a standard feature on mechanically jointed rodless cylinders.

The air cushion mechanism is incorporated to prevent excessive impact of the piston at the stroke end during high speed operation. The purpose of air cushion, thus, is not to decelerate the piston near the stroke end.

The ranges of load and speed that air cushions can absorb are within the air cushion limit lines shown in the graphs.

<Stroke adjusting unit with shock absorber>

Use this unit when operating with a load or speed exceeding the air cushion limit line, or when cushioning is required outside of the effective air cushion stroke range due to stroke adjustment.

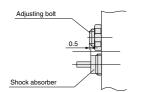
L unit

Use this unit when the cylinder stroke is outside of the effective air cushion range even if the load and speed are within the air cushion limit line, or when the cylinder is operated in a load and speed range above the air cushion limit line or below the L unit limit line.

A Caution

1. Refer to the figure below when using the adjusting bolt to perform stroke adjustment.

When the effective stroke of the shock absorber decreases as a result of stroke adjustment, the absorption capacity decreases dramatically. Secure the adjusting bolt at the position where it protrudes approximately 0.5 mm from the shock absorber.



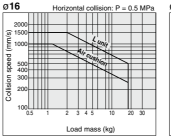
2. Do not use a shock absorber together with air cushion.

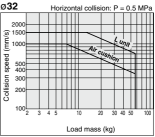
(mm)

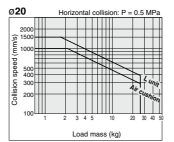
Air Cushion Stroke

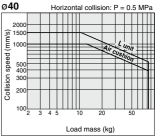
Bore size (mm)	Cushion stroke
16	12
20	15
25	15
32	19
40	24
50	30
63	37

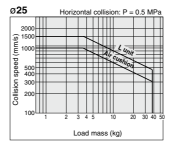


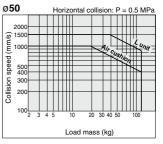


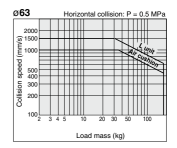












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Tightening Torque for Stroke Adjusting Unit Holding Bolts (NLm)

Unit Holding BC	onit holding boits					
Bore size (mm)	Unit	Tightening torque				
16	А	0.7				
10	L	0.7				
20	А	1.8				
20	L	1.0				
25	А	3.5				
25	L	3.5				
32	A	5.8				
52	L	5.6				
40	A	13.8				
40	L	13.0				
50	A	13.8				
30	L	13.0				
63	A	27.5				
05	L	27.5				

Tightening Torque for Stroke Adjusting Unit Lock Plate Holding Bolts (NI m)

onne Eoone i hato	noranig bo	(11.11)
Bore size (mm)	Unit	Tightening torque
25	L	1.2
32	L	3.3
40	L	3.3

Calculation of Absorbed Energy for Stroke Adjusting Unit with Shock Absorber (N-m)

	Horizontal collision	Vertical (Downward)	Vertical (Upward)
Type of impact			
Kinetic energy E1		$\frac{1}{2}$ m· U^2	
Thrust energy E2	F∙s	F∙s + m·g·s	F∙s – m∙g∙s
Absorbed energy E		E1 + E2	

Symbol

U: Speed of impact object (m/s) m: Mass of impact object (kg)

F: Cylinder thrust (N)

- g: Gravitational acceleration (9.8 m/s²)
- s: Shock absorber stroke (m) Note) The speed of the impact object is measured at
- the moment of impact with the shock absorber

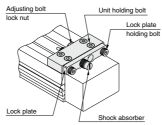
APrecautions

```
Be sure to read this before han-
 dling the products.Refer to page 8
 for safety instructions and pages
 9 to 18 for actuator and auto
switch precautions.
```

/!\ Caution

Use caution not to get your hands caught in the unit.

· When using a product with stroke adjusting unit, the space between the slide table (slider) and the stroke adjusting unit becomes narrow at the stroke end, causing a danger of hands getting caught. When operating with the protective cover removed (in the case of installation, etc.), be careful not to get your hands caught in the unit.



<Fastening of unit>

The unit can be secured by evenly tightening the four unit holding bolts.

A Caution

Do not operate with the stroke adjusting unit fixed in an intermediate position.

When the stroke adjusting unit is fixed in an intermediate position, slippage can occur depending on the amount of energy released at the time of an impact. In such cases, as a stroke adjustment unit with the spacer for intermediate securing is available, it is recommended to use it.

(Refer to the "Tightening Torque for Stroke Adjusting Unit Holding Bolts" values in the chart at the upper left corner of this page.)

<Stroke adjustment with adjusting bolt>

Loosen the adjusting bolt lock nut, and adjust the stroke from the lock plate side using a hexagon wrench. Retighten the lock nut.

<Stroke adjustment with shock absorber>

Loosen the two lock plate holding bolts, turn the shock absorber and adjust the stroke. Then, uniformly tighten the lock plate holding bolts to secure the shock absorbor

Avoid excessive tightening of the holding bolts (except for ø16, ø20, ø50, and ø63). (Refer to "Tightening Torque for Stroke Adjusting Unit Lock Plate Holding Bolts" above left)

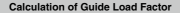
Note)

Although the lock plate may slightly bend due to tightening of the lock plate holding bolt, this does not a affect the shock absorber and locking function.

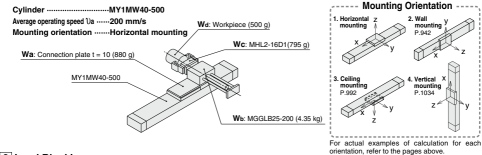


MY1 W Series Model Selection 2

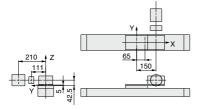
This section illustrates the standard model selection procedure using the actual operating conditions as one of the examples.



1 Operating Conditions —



2 Load Blocking



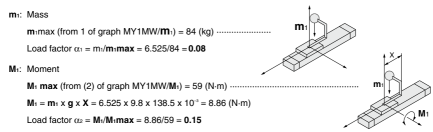
Mass and Center of Gravity for Each Workpiece

Workpiece no.	Mass	С	enter of gravi	ty
Workpiece no. Wn	mn			Z-axis Zn
Wa	0.88 kg	65 mm	0 mm	5 mm
Wb	4.35 kg	150 mm	0 mm	42.5 mm
Wc	0.795 kg	150 mm	111 mm	42.5 mm
Wd	0. 5kg	150 mm 210 mm		42.5 mm
				n = a, b, c, d

3 Composite Center of Gravity Calculation

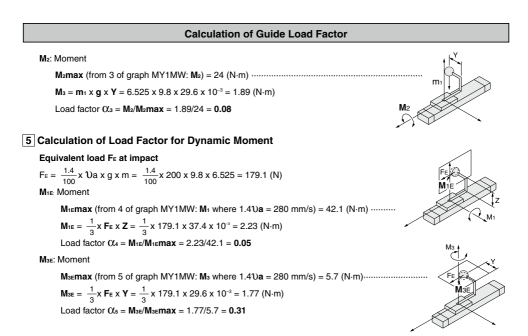
 $\mathbf{m}_{1} = \Sigma \mathbf{m}_{1}$ $= 0.88 + 4.35 + 0.795 + 0.5 = \mathbf{6.525 \ kg}$ $\mathbf{X} = \frac{1}{\mathbf{m}_{1}} \times \Sigma (\mathbf{m}_{1} \times \mathbf{x}_{n})$ $= \frac{1}{\mathbf{6.525}} (0.88 \times 65 + 4.35 \times 150 + 0.795 \times 150 + 0.5 \times 150) = \mathbf{138.5 \ mm}$ $\mathbf{Y} = \frac{1}{\mathbf{m}_{1}} \times \Sigma (\mathbf{m}_{1} \times \mathbf{y}_{n})$ $= \frac{1}{\mathbf{6.525}} (0.88 \times 0 + 4.35 \times 0 + 0.795 \times 111 + 0.5 \times 210) = \mathbf{29.6 \ mm}$ $\mathbf{Z} = \frac{1}{\mathbf{m}_{1}} \times \Sigma (\mathbf{m}_{1} \times \mathbf{z}_{n})$ $= \frac{1}{\mathbf{6.525}} (0.88 \times 5 + 4.35 \times 42.5 + 0.795 \times 42.5 + 0.5 \times 42.5) = \mathbf{37.4 \ mm}$

4 Calculation of Load Factor for Static Load



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Model Selection MY1 W Series



6 Sum and Examination of Guide Load Factors

 $\Sigma \alpha = \alpha_1 + \alpha_2 + \alpha_3 + \alpha_4 + \alpha_5 = 0.67 \le 1$

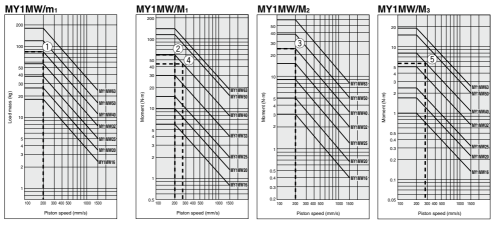
The above calculation is within the allowable value, and therefore the selected model can be used.

Select a shock absorber separately.

In an actual calculation, when the total sum of guide load factors $\Sigma \alpha$ in the formula above is more than 1, consider either decreasing the speed, increasing the bore size, or changing the product series. This calculation can be easily made using the "SMC Pneumatics CAD System".

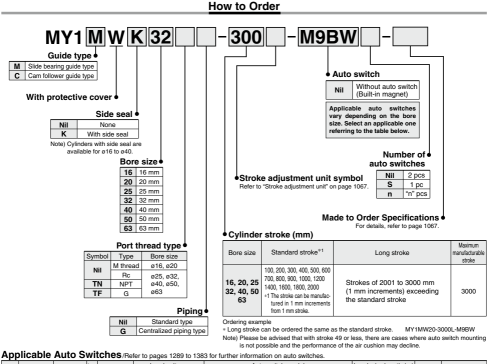
Load Mass

Allowable Moment



Mechanically Jointed Rodless Cylinder with Protective Cover Slide Bearing Guide Type, Cam Follower Guide Type

MY1 W Series



		FILLING	or	140.0	I	Load vo	tage		Auto	switch m	odel		Lead	d wire	leng	th (m)	Pre-wired		
Туре	Special function	Electrical entry	Iight	Wiring (Output)		DC	AC	P	erpendicul	ar	In-	line	0.5	1	3	5	connector	Applicat	ole load
	Turiction	entry	Ĕ	(Output)		00	AC	ø16, ø20	ø25 to ø40	ø50, ø63	ø16, ø20	ø25 to ø63	(Nil)	(M)	(L)	(Z)	CONNECTO		
£				3-wire (NPN)		5 V. 12 V		-	M9NV	-	M	9N	•	•	٠	0	0	IC circuit	
switch				3-wire (PNP)		5 V, 12 V		-	M9PV	-	M	9P	•	•	٠	0	0	C CIrcuit	
				2-wire		12 V		—	M9BV	_	M	9B	•	•	•	0	0	_	
auto	Diagnostic			3-wire (NPN)		5 V, 12 V		-	M9NWV	-	M9	NW	•	•	٠	0	0	IC circuit	Dalass
	indication (2-color	Grommet	Yes	3-wire (PNP)	24 V	5 V, 12 V	-	-	M9PWV	-	M9	PW	•	•	٠	0	0	C CIrcuit	PLC
state	indicator)			2-wire		12 V		—	M9BWV	_	M9	BW	•	•	•	0	0	_	1 20
	Water			3-wire (NPN)		5 V. 12 V		—	M9NAV*1	—	M9N	IA *1	0	0	٠	0	0	IC circuit	
Solid	resistant (2-color			3-wire (PNP)		5 V, 12 V		_	M9PAV*1	_	M9F	PA*1	0	0	٠	0	0	C CIrcuit	
	indicator)			2-wire		12 V		—	M9BAV*1	_	M9E	3 A *1	0	0	•	0	0	_	
5 년			Yes	3-wire (NPN equivalent)	—	5 V	-	—	-	—	A96	Z76	•	*2	٠	●*3	O*2	IC circuit	-
Reed auto switch		Grommet	100	2-wire	24 V	12 V	100 V	_	_	_	A93	Z73	٠	●*2	۲	●*3		_	Relay,
arte			No	2-wire	24 V	12 V	100 V or less	—	_	_	A90	Z80	•	●*2	•	●*3	O*2, *4	IC circuit	PLC

*1 Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance.

* Lead wire length symbols: 0.5 m-----Nil (Example) M9NW

* Auto switches marked with "O" are produced upon receipt of order

1 m······M (Example) M9NWM * Se 3 m······L (Example) M9NWL cv

 Separate switch spacers (BMG2-012) are required to retrofit auto switches (M9 type) on cylinders ø25 to ø63.

5 m······Z (Example) M9NWZ

*2 The type with a 1 m lead wire and the type with a pre-wired connector are only applicable to the D-A9.

*3 The type with a 5 m lead wire is only applicable to the D-A9 and D-Z73.

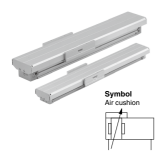
*4 The load voltage used is 24 VDC.

* Refer to page 1076 for details on other applicable auto switches than listed above.

* For details about auto switches with pre-wired connector, refer to pages 1358 and 1359.

* Auto switches are shipped together (not assembled). (Refer to pages 1075 to 1077 for the details of auto switch mounting.)

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Specifications

Bore si	ze (mm)	16	20	25	32	40	50	63
Fluid Air					ir			
Action				Double	acting			
Operating	MY1MW	0.2 to 0.8 M	Pa		0.1	5 to 0.8 N	IPa	
pressure rang	e MY1CW	0.15 to 0.8 N	1Pa		0.1	1 to 0.8 M	Pa	
Proof press	ure	1.2 MPa						
Ambient and fl	id temperature	5 to 60°C						
Cushion		Air cushion						
Lubrication				Non	lube			
Stroke leng	th tolerance	1000 or less +1.8 1001 to 3000 +2.8 0						
Piping	ront/Side port	M5 x 0.8	M5 x 0.8 Rc 1/8 Rc 1/4 R					3/8
port size	Bottom port	ø4		Ø	6	ø8	ø	10



Symbol	Specifications
-XB22	Shock absorber soft type RJ series type
-XC67	NBR rubber lining in dust seal band

Piston Speed

Bore size (mm)		16 to 63
Without stroke adjustment unit	t	100 to 1000 mm/s
Stroke adjustment unit	A unit	100 to 1000 mm/s ⁽¹⁾
Stroke adjustment unit	L unit	100 to 1500 mm/s ⁽²⁾

 Note 1) Be aware that when the stroke adjustment range is increased by manipulating the adjustment bolt, the air cushion capacity decreases. Also, when exceeding the air cushion stroke ranges on page 1062, the piston speed should be 100 to 200 mm per second.

 Note 2) The piston speed is 100 to 1000 mm/s for centralized piping.

 Note 3) Dead is a speed within the absorption capacity range. Feler to page 1062.

Stroke Adjustment Unit Specifications

Bore size (mm)		1	6	2	0	2	5	3	2	40		50		63	
Unit symbol		Α	L	Α	L	Α	L	Α	L	Α	L	Α	L	A	L
Configuration Shock absorber m	odel	With adjustment bolt	RB 0806 + with adjustment bolt	With adjustment bolt	RB 0806 + with adjustment bolt	With adjustment bolt	RB 1007 + with adjustment bolt	With adjustment bolt	RB 1412 + with adjustment bolt	With adjustment bolt	RB 1412 + with adjustment bolt	With adjustment bolt	RB 2015 + with adjustment bolt	With adjustment bolt	RB 2015 + with adjustment bolt
Stroke adjustment	Without spacer	0 to	-5.6	0 to	o —6	0 to -	-11.5	0 to	-12	0 to	-16	0 to	-20	0 to	-25
	With short spacer	-5.6 to	-11.2	-6 to	o –12	-11.5	to –23	-12 t	o –24	-16 t	o –32	-20 to	o —40	-25 t	o –50
fixing spacer (mm)	king spacer (mm) With long spacer	-11.2 t	o –16.8	-12 to -18		-23 to -34.5		-24 to -36		-32 to -48		-40 to -60		60 –50 to	

* Stroke adjustment range is applicable for one side when mounted on a cylinder.

Stroke Adjustment Unit Symbol

				Rig	ght side s	troke adj	ustment i	unit	
			Without	A: With	adjustm	ent bolt	L: With lov + Adjustm	v load shocl ent bolt	k absorber
			unit		With short spacer	With long spacer		With short spacer	With long spacer
	Wit	hout unit	Nil	SA	SA6	SA7	SL	SL6	SL7
unit u	A: With a	djustment bolt	AS	Α	AA6	AA7	AL	AL6	AL7
stroke nt unit		With short spacer	A6S	A6A	A6	A6A7	A6L	A6L6	A6L7
de me		With long spacer	A7S	A7A	A7A6	A7	A7L	A7L6	A7L7
t si ust	Bits With long spacer With long spacer With long spacer L: With low load shock absorber + Adjustment bolt With short spacer With long spacer With long spacer		LS	LA	LA6	LA7	L	LL6	LL7
adj			L6S	L6A	L6A6	L6A7	L6L	L6	L6L7
			L7S	L7A	L7A6	L7A7	L7L	L7L6	L7

* Spacers are used to fix the stroke adjustment unit at an intermediate stroke position.

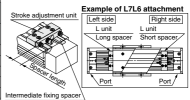
Shock Absorbers for L Unit

Turno	Stroke adjustment			Bore siz	ze (mr	n)		
Туре	unit	16	20	25	32	40	50	63
Standard (Shock absorber/RB series)	L	RBC	806	RB1007	RB1	412	RB2	015
Shock absorber/soft type RJ series mounted (-XB22)	L	RJ08	306H	RJ1007H	RJ14	112H	-	-

* The shock absorber service life is different from that of the MY1DW cylinder depending on operating conditions. Refer to the RB Series Specific Product Precautions for the replacement period.

* Mounted shock absorber soft type RJ series (-XB22) is made to order specifications. For details, refer to page 1468.

Stroke adjustment unit mounting diagram



Shock Absorber Specifications

Мо	odel	RB 0806	RB 1007	RB 1412	RB 2015				
Max. energy a	absorption (J)	2.9	5.9	19.6	58.8				
Stroke abso	orption (mm)	6	7	12	15				
Max. collision	speed (mm/s)	1500							
Max. operating fre	quency (cycle/min)	80	70	45	25				
Spring	Extended	1.96	4.22	6.86	8.34				
force (N)	Retracted	4.22	6.86	15.98	20.50				
Operating tempe	rature range (°C)	5 to 60							

* The shock absorber service life is different from that of the MY1□W cylinder depending on operating conditions. Refer to the RB Series Specific Product Precautions for the replacement period.



Theoretical Output

								(N)
Bore size	Piston area		0	perating	g pressi	ure (MF	'a)	
(mm)	(mm ²)	0.2	0.3	0.4	0.5	0.6	0.7	0.8
16	200	40	60	80	100	120	140	160
20	314	62	94	125	157	188	219	251
25	490	98	147	196	245	294	343	392
32	804	161	241	322	402	483	563	643
40	1256	251	377	502	628	754	879	1005
50	1962	392	588	784	981	1177	1373	1569
63	3115	623	934	1246	1557	1869	2180	2492

Weight

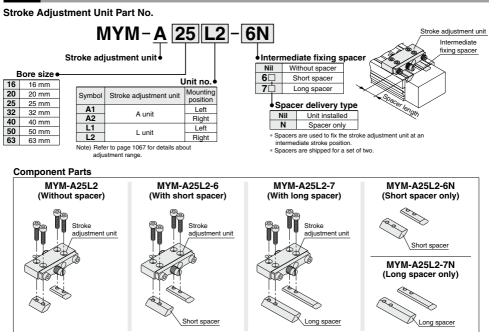
									(kg)
Bore		MY1MW	1		MY1CW	ı	Side support bracket weight (per set)	adjustm	oke nent unit per unit)
(mm)	Basic weight	Additional weight per each 50 mm of stroke	Weight of moving parts	Basic weight	Additional weight per each 50 mm of stroke	Weight of moving parts	Type A and B		L unit weight
16	1.25	0.16	0.54	1.25	0.16	0.57	0.01	0.03	0.04
20	1.90	0.19	0.75	1.85	0.18	0.78	0.02	0.04	0.05
25	2.56	0.28	1.00	2.50	0.28	1.02	0.02	0.07	0.11
32	4.75	0.43	1.71	4.62	0.42	1.76	0.04	0.14	0.23
40	7.79	0.61	2.56	7.51	0.57	2.64	0.08	0.25	0.34
50	13.53	0.83	5.19	13.61	0.82	5.27	0.08	0.36	0.51
63	21.84	1.18	8.23	21.94	1.17	8.50	0.17	0.68	0.83

Calculation: (Example) MY1MW25-300A

Basic weight 2.56 kg

Weight of A unit 0.07 kg

Option



Side Support Part No.

Bore size (mm)	16	20	25	32	40	50	63
Side support A	MY-S16A	MY-S20A	MY-S25A	MY-S32A	MY-S	540A	MY-S63A
Side support B	MY-S16B	MY-S20B	MY-S25B	MY-S32B	MY-S	S40B	MY-S63B

For details about dimensions, etc., refer to page 1074.

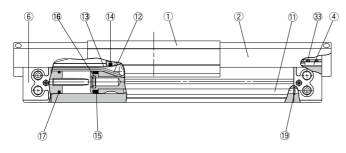
A set of side supports consists of a left support and a right support.

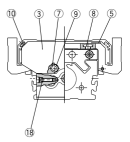


Mechanically Jointed Rodless Cylinder With Protective Cover MY1 W Series

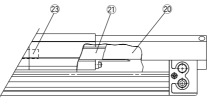
Construction

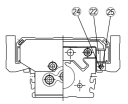
MY1□W





MY1DWK with side seal





Component Parts

0011	pone	ni Fans									
No.		Description	Material	Note	ø16	ø 20	ø 25	ø 32	ø 40	ø 50	ø 63
1		Slide table	Aluminum alloy	Hard anodized							
2		Cover	Aluminum alloy	Hard anodized							
3		End plate	Aluminum alloy	Hard anodized							
4		Belt clamp	Special resin								
5	Cover	Slide plate	Special resin		MYMW-16-	MYMW-20-	MYMW-25-	MYMW-32-	MYMW-40-	MYMW-50-	MYMW-63-
6	unit	Port cover	Special resin	(ø25 to ø40)	Stroke	Stroke	Stroke	Stroke	Stroke	Stroke	Stroke
7		Spacer	Stainless steel	(ø25 to ø40)							
8		Hexagon socket button head screw	Chromium molybdenum steel	Chromated							
9		Hexagon socket head cap screw	Chromium molybdenum steel	Chromated							
10		Hexagon socket button head screw	Chromium molybdenum steel	Chromated							
11	Rodles	s cylinder	—	MY1M/MY1C	—	—	_	—	_	_	_
21		Seal guide A	Special resin								
22	Side	Seal guide B	Special resin								
23	seal	Slide plate	Special resin		MYMK-16-A	MYMK-16-A	MYMK-25-A	MYMK-25-A	MYMK-25-A	_	-
24	unit	Spacer	Stainless steel								
25		Hexagon socket head cap screw	Chromium molybdenum steel	Chromated							

Replacement Parts: Seal Kit

	-							
Description	Qty.	ø16	ø 20	ø 25	ø 32	ø 40	ø 50	ø 63
Seal belt	1	MY16-16C-Stroke	MY20-16C-Stroke	MY25-16C-Stroke	MY32-16C-Stroke	MY40-16C-Stroke	MY50-16C-Stroke	MY63-16A-Stroke
Dust seal band Note)	1	MY16-16B-Stroke	MY20-16B-Stroke	MY25-16B-Stroke	MY32-16B-Stroke	MY40-16B-Stroke	MY50-16B-Stroke	MY63-16B-Stroke
O minut		KA00309	KA00311	KA00311	KA00320	KA00402	KA00777	KA00777
O-ring	2	(ø4 x ø1.8 x ø1.1)	(ø5.1 x ø3 x ø1.05)	(ø5.1 x ø3 x ø1.05)	(ø7.15 x ø3.75 x ø1.7)	(ø8.3 x ø4.5 x ø1.9)	—	—
Side seal assembly	2	MYMK-16-Stroke	MYMK-20-Stroke	MYMK-25-Stroke	MYMK-32-Stroke	MYMK-40-Stroke	—	
Scraper	2							
Piston seal	2							
Cushion seal	2	MY1M16-PS	MY1M20-PS	MY1M25-PS	MY1M32-PS	MY1M40-PS	MY1M50-PS	MY1M63-PS
Tube gasket	2	1						
O-ring	4							
	Seal belt Dust seal band Note) O-ring Side seal assembly Scraper Piston seal Cushion seal Tube gasket	Seal belt 1 Dust seal band Note) 1 O-ring 2 Side seal assembly 2 Scraper 2 Piston seal 2 Cushion seal 2 Tube gasket 2	Seal belt 1 MY16-16C-Stroke Dust seal band Note) 1 MY16-16S Stroke O-ring 2 (64 × 01.8 × 01.1) Side seal assembly 2 MYIMK-16-Stroke Scraper 2 WYIMK-16-Stroke Cushion seal 2 MY1M16-PS Tube gasket 2	Seal belt 1 MY16-16C-Stroke MY20-16C-Stroke Dust seal band Note) 1 MY16-16E-Stroke MY20-16C-Stroke O-ring 2 KA00309 KA00311 (64 x 61.8 x 61.1) (65.1 x 63 x 61.05) MYMK-16-Stroke Stde seal assembly 2 MYMK-16-Stroke MYMK-20-Stroke Straper 2 MYMK-16-Stroke MYMK-20-Stroke Cushion seal 2 MY1M16-PS MY1M20-PS Tube gasket 2 2 MY1M16-PS	Seal belt 1 MY16-16C-Stroke MY25-16C-Stroke MY25-16C-Stroke Dust seal band Note) 1 MY16-16E-Stroke MY20-16E-Stroke MY25-16E-Stroke O-ring 2 KA00309 KA00311 KA00311 Side seal assembly 2 MYMK-16-Stroke MY1M/K-26-Stroke MY1M/K-26-Stroke Scraper 2 MYMK-16-Stroke MY1M/K-26-Stroke MY1M/K-26-Stroke Piston seal 2 MY1M16-PS MY1M/20-PS MY1M/25-PS Tube gasket 2 MY1M16-PS MY1M/20-PS MY1M/25-PS	Seal belt 1 MY16-16C-Stroke MY22-16C-Stroke MY1M/32-Stroke MY1M/32-Stroke MY1M/32-PS MY1M32-PS MY1M32-PS	Seal belt 1 MY16-16C-Stroke MY20-16C-Stroke MY22-16C-Stroke MY32-16C-Stroke MY40-16C-Stroke MY32-16C-Stroke MY40-16C-Stroke MY32-16C-Stroke MY40-16C-Stroke MY1MK-32-Stroke MY1MK-40-Stroke MY1M40-PS MY1M40-PS <th>Seal belt 1 MY16:16C-Stroke MY20:16C-Stroke MY25:16C-Stroke MY26:16C-Stroke MY30:16C-Stroke <</th>	Seal belt 1 MY16:16C-Stroke MY20:16C-Stroke MY25:16C-Stroke MY26:16C-Stroke MY30:16C-Stroke <

Note) Two kinds of dust seal bands are available. Verify the type to use, since the part number varies depending on the treatment of the hexagon socket head set screw (3) (Refer to the Construction of MY1M on pages 980 and 981.). A Black zinc chromated \rightarrow MYCII-16B-Stroke E Chromated \rightarrow MYCII-16BW-Stroke

A Black zinc chromated \rightarrow MY \square -16B-Stroke B Chromated \rightarrow MY \square -16BW-Stroke

* Seal kit includes (4, (5, (6, (7) and (9). Order the seal kit based on each bore size.

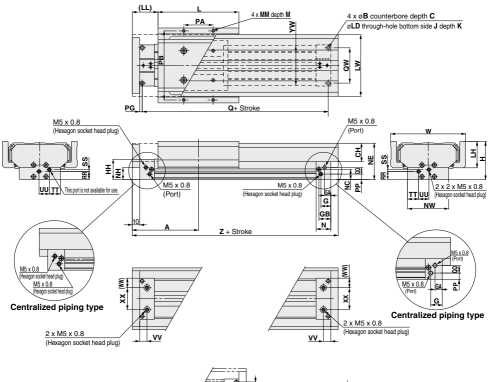
* Seal kit includes a grease pack (10 g).

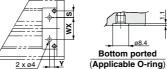
When 12 and 13 are shipped as single units, a grease pack (10 g per 1000 strokes) is included.

Order with the following part number when only the grease pack is needed. GR-S-010 (10 g), GR-S-020 (20 g)



Dimensions: ø16, ø20





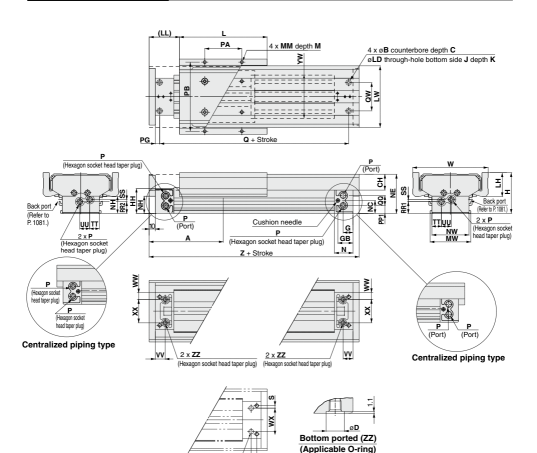
Bore size (mm)	Α	В	С	СН	G	GA	GB	Н	HH	J	K	L	LD	LH	LL	LW	М	MM	Ν	NC	NE	NH
16	90	6	3.5	25	13.5	8.5	16.2	52	27.7	M5 x 0.	8 10	110	3.6	38	35	84	6	M4 x 0.7	20	14	49.5	16.5
20	110	7.5	4.5	26	12.5	12.5	20	58	33.7	M6 x 1	12	130	4.8	39	45	88	7.5	M5 x 0.8	25	17	55.5	21.7
Bore size (mm)	NW	PA	PB	PG	PP	Q	QQ	QW	RR	SS	TT	UU	VV	w v	/W Y	w	Z	XX				
16	56	40	94	3.5	7.5	153	9	48	11	2.5	15	14 .	10 .	102	13 5	54 1	80	30				

Hole Size for Centralized Piping on the Bottom (Mounting side should be machined to these dimensions.)

(Mounting side should be machined to these dimense											
Bore size (mm)	S	WX	Y	Applicable O-ring							
16	9	30	6.5	C6							
20	6.5	32	8	C6							

Mechanically Jointed Rodless Cylinder With Protective Cover MY1 W Series

Dimensions: Ø25, Ø32, Ø40



Bore size (mm)	Α	В	С	СН	G	GB	н	HH	J	k	(I	LL	D.	LH	LL	LW	M	M	М	MW	Ν	NC	NE	NH
25	120	9	5.5	25.7	17	24.5	66	40.5	M6 x	1 9	.5 14	42 5	.6	38.7	49	100	10	M5 :	x 0.8	66	30	21	64	28
32	150	11	6.5	31.5	19	30	82	50	M8 x 1.	25 16	1	72 6	.8	44.2	64	122	13	M6	x 1	80	37	26	80	37
40	180	14	8.5	34.8	23	36.5	98	63.5	M10 x 1	1.5 15	2	02 8	.6	47.2	79	138	13	M6	x 1	96	45	32	96	48
Bore size (mm)	NW	P	PA	PB	PG	PP1	PP2	Q	QQ	QW	RR1	RR2	SS	; т	τU	ın ا	/V	W	ww	YW	Z	ZZ	: X)	<u> </u>
Bore size (mm) 25	NW 60	P Rc1/8	PA 60	PB 112	PG 7	PP1 12.7	PP2 12.7	Q 206	QQ 16	QW 46	RR1 18.9	RR2	SS	_	-	-		W 122	WW 11	YW 70	Z 240	ZZ Rc1/1	_	
					PG 7								-	_	.5 1	6	16				240 300		6 38	3
25	60	Rc1/8	60	112	PG 7 8 9	12.7	12.7	206	16	46	18.9	17.9	5.1	15	i.5 1	6	16 19	122	11	70	-		6 38 6 48	3

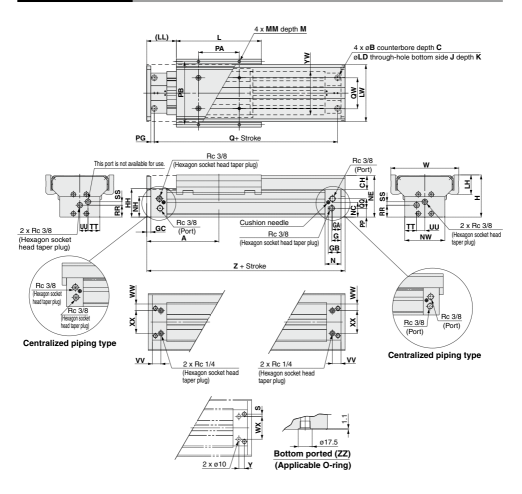
Y

2 x ø**d**

Hole Size for Centralized Piping on the Bottom

(Mounting side should be machined to these dimensions.)							
Bore size (mm)	D	d	WX	Y	S	Applicable O-ring	
25	11.4	6	38	9	4	C9	
32	11.4	6	48	11	6	C9	
40	13.4	8	54	14	9	C11.2	

Dimensions: ø50, ø63



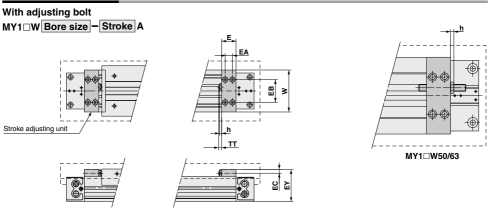
Bore size (mm)	Α	В	С	СН	G	GA	GB	GC	н	HH	J	K	L	. L	DL	H	LL	LW	M	MM	Ν	NC	NE
50	212	17	10.5	41.5	27	25	37.5	12	124	83.5	M14 x 2	28	3 25	0 1	1 8	57	87	168	15	M8 x 1.25	47	44	122
63	245	19	12.5	47	29.5	27.5	39.5	15	149	105	M16 x 2	32	2 29	0 1	4 6	5	100	200	16	M10 x 1.5	50	60	147
Bore size (mm)	NH	NW	PA	PB	PG	PP	Q	QQ	QW	RR	SS	тт	UU	vv	W	W	NY	W	Z	XX			
50	60	118	120	186	10	26	380	28	90	35	10	35	24	28	200	22	2 1	28	424	74			
63	70	142	140	220	12	42	436	30	110	49	13	43	28	30	236	25	5 1	52	490	92			

Hole Size for Centralized Piping on the Bottom (Mounting side should be machined to these dimensions.)

Bore size (mm)	S	WX	Y	Applicable O-ring
50	8	74	18	C15
63	9	92	18	C15

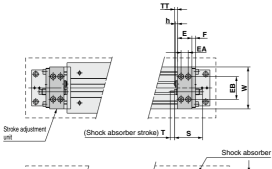
Mechanically Jointed Rodless Cylinder With Protective Cover MY1 W Series

Stroke Adjusting Unit



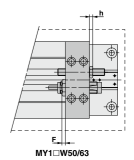
Model	E	EA	EB	EC	EY	h	TT	W
MY1DW16	14.6	-7	30	5.8	39.5			
	14.0	/	30	5.8	39.5	3.6	5.4 (Max.11)	58
MY1DW20	20	10	32	5.8	45.5	3.6	5 (Max.11)	58
MY1□W25	24	12	38	6.5	53.5	3.5	5 (Max.16.5)	70
MY1□W32	29	14	50	8.5	67	4.5	8 (Max.20)	88
MY1□W40	35	17	57	10	83	4.5	9 (Max.25)	104
MY1DW50	40	20	66	14	106	5.5	13 (Max.33)	128
MY1□W63	52	26	77	14	129	5.5	13 (Max.38)	152

With low load shock absorber + Adjusting bolt MY1□W Bore size - Stroke L





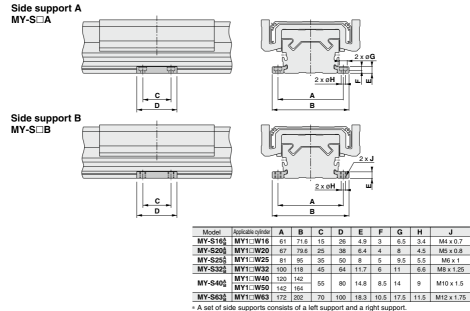




												(mm)
Model	E	EA	EB	EC	EY	F	h	S	Т	TT	w	Shock absorber model
MY1□W16	14.6	7	30	5.8	39.5	4	3.6	40.8	6	5.4 (Max.11)	58	RB0806
MY1□W20	20	10	32	5.8	45.5	4	3.6	40.8	6	5 (Max.11)	58	RB0806
MY1 UW25	24	12	38	6.5	53.5	6	3.5	46.7	7	5 (Max.16.5)	70	RB1007
MY1DW32	29	14	50	8.5	67	6	4.5	67.3	12	8 (Max.20)	88	RB1412
MY1□W40	35	17	57	10	83	6	4.5	67.3	12	9 (Max.25)	104	RB1412
MY1DW50	40	20	66	14	106	6	5.5	73.2	15	13 (Max.33)	128	RB2015
MY1DW63	52	26	77	14	129	6	5.5	73.2	15	13 (Max.38)	152	RB2015

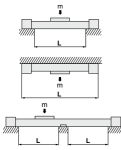
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Side Support



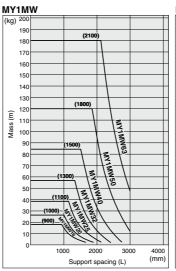
Guide for Side Support Application

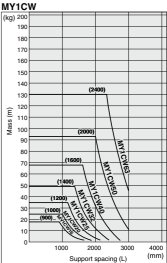
For long stroke operation, the cylinder tube may be deflected depending on its own weight and the load. In such a case, use a side support in the middle section. The spacing (L) of the support must be no more than the values shown in the graph on the right.



A Caution

- 1. If the cylinder mounting surfaces are not measured accurately, using a side support may cause poor operation. Therefore, be sure to level the cylinder tube when mounting. Also, for long stroke operation involving vibration and impact, use of a side support is recommended even if the spacing value is within the allowable limits shown in the graph.
- 2. Support brackets are not for mounting; use them solely for providing support.





J

M4 x 0.7

M5 x 0.8

M6 x 1

M8 x 1.25

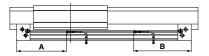
SMC

MY1 UW Series Auto Switch Mounting 1

Proper Auto Switch Mounting Position (Detection at stroke end)

MY1MW (Slide bearing guide type) ø16, ø20





(mm)

Proper Auto Switch Mounting Position

Bore size (mm)	D-M9 D-M9 D-M9	ø⊟w	D-M9 D-M9 D-M9	⊡wv	D-A	9	D-Y69[D-Y7⊡		D-Z7 D-Y59 D-Y7 D-Y7B	□/Y7P]W
	Α	В	Α	В	Α	в	Α	в	Α	в
16	74	86	_	-	70	90	-	-	_	-
20	94	106	_	_	90	110	_	_	_	_
25	144.5	75.5	144.5	75.5	-	-	139.5	80.5	139.5	80.5
32	189.5	90.5	189.5	90.5	_	_	184.5	95.5	184.5	95.5
40	234.5	105.5	234.5	105.5	-	-	229.5	110.5	229.5	110.5
50	283.5	116.5	-	-	—	-	-	—	278.5	121.5
63	328.5	131.5	_	_	_	_	_	_	323.5	136.5

Note 1) Perpendicular electrical entry type and D-Y7BA cannot be mounted on ø16, 20, 50 and 63. Consider using the in-line electrical entry type. Note 2) Adjust the auto switch after confirming the operating conditions in the actual setting.

MY1CW (Cam follower guide type) ø16, ø20

ø25, ø32, ø40, ø50, ø63



Proper Auto Switch Mounting Position

Bore size (mm)	D-M9 D-M9 D-M9	ø⊟w	D-M9 D-M9 D-M9	WV	D-A	.9	D-Y69[D-Y7]/Y7PV WV	D-Z7 D-Y59 D-Y7 D-Y7B]/Y7P]W
	Α	В	Α	В	A	В	Α	В	Α	в
16	74	86	_	-	70	90	—	-	_	_
20	94	106	—	_	90	110	—	-	_	_
25	102	118	102	118	-	-	97	123	97	123
32	132	148	132	148	—	_	127	153	127	153
40	162.5	177.5	162.5	177.5	_	_	157.5	182.5	157.5	182.5
50	283.5	116.5	-	-	-	-	-	-	278.5	121.5
63	328.5	131.5	—	—	—	—	—	-	323.5	136.5

Note 1) Perpendicular electrical entry type and D-Y7BA cannot be mounted on ø16, 20, 50 and 63. Consider using the in-line electrical entry type. Note 2) Adjust the auto switch after confirming the operating conditions in the actual setting. 4

в

(mm

MY1 UW Series Auto Switch Mounting 2

(mm)

Operating range

Note) Since the operating range is provided as a guideline including hysteresis, it cannot be guaranteed. (Assuming approximately ±30% dispersion.) It may vary substantially depending on an ambient environment.

MY1MW (Slide bearing guide type)

A 10 1 10 10 10 10 10			E	Bore size	е		
Auto switch model	16	20	25	32	40	50	63
D-A9	11	7.5	-	-	_	-	—
D-M9_/M9_V D-M9_W/M9_WV D-M9_A/M9_AV	7.5	7.5	8.5	8.5	9.5	7	6
D-Z7_/Z80	-	-	12	12	12	11.5	11.5
D-Y59 D-Y7P/Y7PV D-Y7 W/Y7 WV7 D-Y7BA	_	_	5	5	5	5.5	5.5

Perpendicular electrical entry type and D-Y7BAL cannot be mounted on ø16, 20, 50 and 63. Consider using the in-line electrical entry type.

Switch Mounting Bracket: Part No.

Auto switch model	Bore siz	ze (mm)
Auto switch model	ø16, ø20	ø25 to ø63
D-M9_/M9_V D-M9_W/M9_WV D-M9_A/M9_AV	_	BMG2-012

MY1CW (Cam follower guide type)

			<u> </u>				(
			E	Bore siz	e		
Auto switch model	16	20	25	32	40	50	63
D-A9	11	7.5	-	-	-	-	-
D-M9_/M9_V D-M9_W/M9_WV D-M9_A/M9_AV	7.5	7.5	7	8	8.5	7	6
D-Z7_/Z80	-	-	12	12	12	11.5	11.5
D-Y59 D-Y7P/Y7PV D-Y7 W/Y7 WV D-Y7BA	_	_	5	5	5	5.5	5.5

(mm)

_ _

Perpendicular electrical entry type and D-Y7BAL cannot be mounted on ø16, 20, 50 and 63. Consider using the in-line electrical entry type.

ø25 to ø63: M9 (V)/M9 W(V)/M9 A(V)

BMG2-012

	tions, refer to pages 128	e following auto switches 9 to 1383.	aro apprioabio.	
Туре	Model	Electrical entry (Fetching direction)	Features	Applicable bore size
	D-Y69A, Y69B, Y7PV		_	051 40
Solid state auto switch	D-Y7NWV, Y7PWV, Y7BWV	Grommet (Perpendicular)	Diagnostic indication (2-color indicator)	ø25 to ø40
Solid state auto switch	D-Y59A, Y59B, Y7P	Organizat (In Vinc)	_	ø25 to ø63
	D-Y7NW, Y7PW, Y7BW	Grommet (In-line)	Diagnostic indication (2-color indicator)	025 10 063

* Normally closed (NC = b contact) solid state auto switches (D-M9
E(V)/Y7G/Y7H) are also available. Refer to pages 1308 and 1310 for details.

Mounting of Auto Switch & Installation of Lead Wire Cover (Ø50, Ø63)

▲ Caution

Be sure to install a lead wire cover on the auto switches for size \wp 50 and \wp 63 cylinders.

Install a lead wire cover following the procedures provided below to prevent the lead wire from interfering with the slider.

Lead wire cover is packaged together with size \emptyset 50 and \emptyset 63 cylinders equipped with auto switches.

For ordering the lead wire cover separately, use the following part number:

MYM63GAR6386-1640 (Length: 2 m) 1. Auto switch mounting position

Up to 4 auto switches can be mounted on one side of the cylinder (total of 8 switches on both sides).

When multiple auto switches are used, be sure to use the lead wire groove and pull the lead wires out from the edge of the cylinder. (Bold lines in Fig. (1) indicate lead wires.)

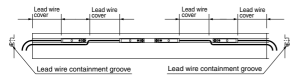
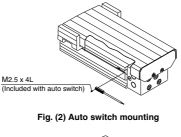


Fig. (1) Auto switch mounting position

2. How to mount auto switch/install lead wire cover

- Insert and slide in the auto switch from the side of the cylinder and secure it with the screw provided. (Refer to Fig. (2).)
- Cut the lead wire cover to the desired length using a cutter or tube cutter. (Refer to Fig. (1).)
- First place the lead wires into the lead wire cover. Then, install a lead wire cover onto a cylinder body. (Refer to Fig. (3).)
- Make sure that the lead wires do not interfere with the slide table at any stroke range.



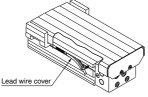


Fig. (3) Installation of lead wire cover



MY1 W Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 18 for actuator and auto switch precautions.

Selection

▲Caution

- 1. When using a cylinder with long strokes, implement an intermediate support.
 - When using a cylinder with long strokes, implement an intermediate support to prevent the tube from sagging and being deflected by vibration or an external load.
 Refer to the Guide for Side Support Application on page

Refer to the Guide for Side Support Application on page 1074.

- 2. For intermediate stops, use a dual-side pressure control circuit.
 - Since the mechanically jointed rodless cylinders have a unique seal structure, slight external leakage may occur. Controlling intermediate stops with a 3 position valve cannot hold the stopping position of the slide table (slider). The speed at the restarting state also may not be controllable. Use the dual-side pressure control circuit with a PABconnected 3 position valve for intermediate stops.

3. Constant speed

 Since the mechanically jointed rodless cylinders have a unique seal structure, a slight speed change may occur. For applications that require constant speed, select an applicable equipment for the level of demand.

4. Load factor of 0.5 or less

 When the load factor is high against the cylinder output, it may adversely affect the cylinder (condensation, etc.) and cause malfunctions. Select a cylinder to make the load factor less than 0.5. (Mainly when using an external guide)

5. Cautions on less frequent operation

- When the cylinder is used extremely infrequently, operation may be interrupted in order for anchoring and a change lubrication to be performed or service life may be reduced.
- 6. Consider uncalculated loads such as piping, cableveyor, etc., when selecting a load moment
 - Calculation does not include the external acting force of piping, cableveyor, etc. Select load factors taking into account the external acting force of piping, cableveyor, etc.

7. Accuracy

 The mechanical jointed rodless cylinder does not guarantee traveling parallelism.

Mounting

▲ Caution

- 1. To obtain the best results from the cover, horizontal mounting is recommended.
 - With horizontal mounting (shown below), the entry of dirt and dust from the bottom of the cover is much less compared to other mounting orientations, making it much more efficient.

Horizontal mounting	⊕			•⊕]
		and the state of t	and the second sec	10000	Contraction of the second second

Mounting

▲ Caution

When the cylinder is mounted from the top side or when strokes are to be adjusted by installing a stroke adjusting unit, the protective cover must be removed for these purposes.

· For detailed assembly step, refer to page 1080.

3. Do not apply a strong impact or moment on the slide table (slider).

 Since the slide table (slider) is supported by precision bearings, do not subject it to strong impact or excessive moment when mounting workpieces.

 When connecting to a load which has an external guide mechanism, use a discrepancy absorption mechanism.

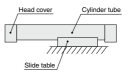
 A mechanically jointed rolless cylinder can be used with a direct load within the allowable range for each guide type, however, align carefully when connecting to a load with an external guide mechanism.

5. Do not mount cylinders as they are twisted.

 When mounting, be sure for a cylinder tube not to be twisted. The flatness of the mounting surface is not appropriate, the cylinder tube is twisted, which may cause air leakage due to the detachment of a seal belt, damage a dust seal band, and cause malfunctions.

6. Do not mount a slide table on the fixed equipment surface.

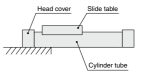
• It may cause damage or malfunctions since an excessive load is applied to the bearing.



Mounting with a slide table (slider)

7. Do not mount in a cantilevered way.

· Since the cylinder body deflects, it may cause malfunctions.



Mounting in a cantilevered way



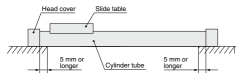
MY1 W Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 18 for actuator and auto switch precautions.

Mounting

ACaution

8. Fixed parts of the cylinder on both ends must have at least 5 mm of contact between where the bottom of the cylinder tube and the equipment surface.



9. Do not generate negative pressure in the cylinder tube.

 Take precautions under operating conditions in which negative pressure is generated inside the cylinder by external forces or inertial forces. Air leakage may occur due to separation of the seal belt. Do not generate negative pressure in the cylinder by forcibly moving it with an external force during the trial operation or dropping it with self-weight under the non-pressure state, etc. When the negative pressure is generated, slowly move the cylinder by hand and move the stroke back and forth. (When using with a stroke adjustment unit, please either remove the unit or adjust the stroke to the full stroke.)

10. Accuracy

- The mechanical jointed rodless cylinder does not guarantee traveling parallelism.
- 11. Cautions on less frequent operation
 - When the cylinder is used extremely infrequently, operation may be interrupted in order for anchoring and a change lubrication to be performed or service life may be reduced.
- 12. Do not unnecessarily alter the guide adjustment setting.
 - The adjustment of the guide is preset and does not require readjustment under normal operating conditions. Therefore, do not unnecessarily alter the guide adjustment setting.
 However, series other than the MY1□W series can be readjusted and their bearings can be replaced. To perform these operations, refer to the bearing replacement procedure given in the operation manual.

13. Do not get your hands caught during cylinder operation.

 For the cylinder with a stroke adjusting unit, the space between the slide table and stroke adjusting unit is very small, and your hands may get caught. When operating without a protective cover, be careful not to get your hands caught.

Operating Environment

A Caution

1. Because of floating particles such as paper dust and coolant mist that may enter the inside of the cover.

 Since there is a gap between the bottom of the cover and cylinder tube, take precautions when operating cylinders in environments where there is exposure to excessive amount of floating particles, water/oil splash, or chip spattering. If they enter inside the cover, malfunction may occur.

2. Carry out cleaning and grease application suitable for the operating environment.

 Carry out cleaning regularly when using in an operating environment in which the product is likely to get dirty.
 After cleaning, be sure to apply grease to the top side of the cylinder tube and the rotating part of the dust seal band.
 Apply grease to these parts regularly even if not after

Service Life and Replacement Period of Shock Absorber

A Caution

cleaning.

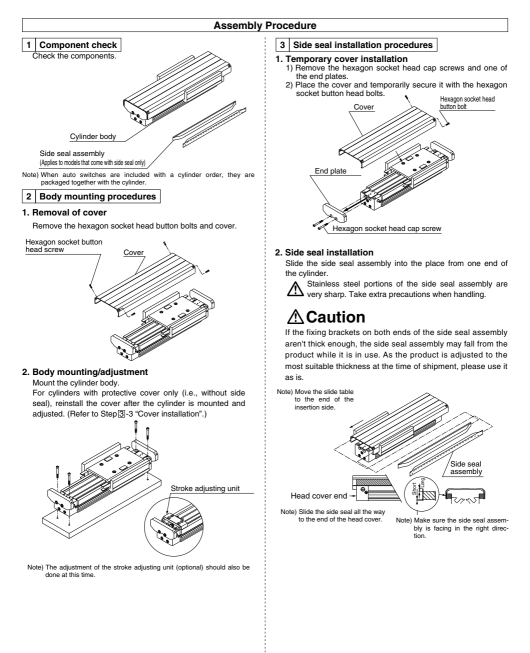
- 1. Allowable operating cycle under the specifications set in this catalog is shown below.
 - 1.2 million times RB08□□
 - 2 million times RB10 III to RB2725
 - Note) Specified service life (suitable replacement period) is the value at room temperature (20 to 25°C). The period may vary depending on the temperature and other conditions. In some cases the absorber may need to be replaced before the allowable operating cycle above.



MY1 W Series Specific Product Precautions 3

Be sure to read this before handling the products.

Refer to page 8 for safety instructions and pages 9 to 18 for actuator and auto switch precautions.



@SMC



3. Cover installation

damage (cover collision).)

MY1 W Series **Specific Product Precautions 4**

Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 18 for actuator and auto switch precautions.

Assembly Procedure Hexagon socket button head screw 4 Side seal installation procedures (Continued) Cover tightening torgue [N·m] Bore Thread size Torque * Be sure to confirm Note 1) and Note 2). (When adjustment is ø16 to ø40 M3 0.6 not correctly done, it may cause malfunctions and parts ø50, ø63 M4 1.4 1) The end plate is fixed with hexagon socket head cap screws. End plate 2) The cover is fixed with hexagon socket button head screws.

Hexagon socket head cap screw

Bore

ø16

Ø20

ø**25**

ø32

ø**40**

ø50

Ø63

End plate tightening torque [N·m]

Torque

0.7

18

3.5

5.8

58

14

28

Thread size

M3

M4

M5

M6

M6

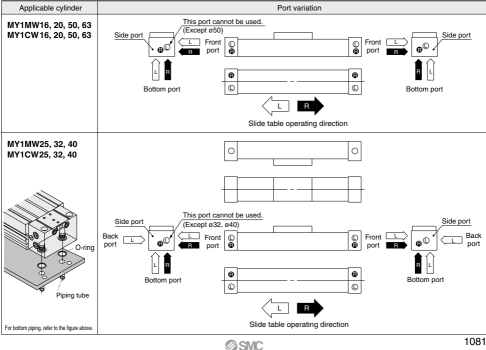
M8

M10

Centralized Piping Port Variations

▲ Caution

· Head cover piping connection can be freely selected to best suit different piping conditions.



Note 1) Do not move the end plate upward inadvertently

Note 2) If there is no gap (clearance) between

the end plate position.

the slide table and cover (B, C and D,

the stroke range, loosen the hexagon

socket head cap screw to fix the end

plate, then retighten it after adjusting

E in the drawing above) throughout