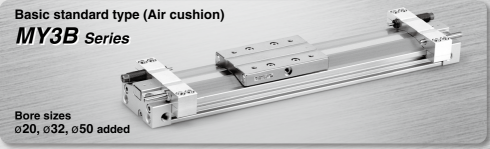
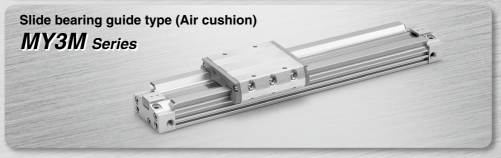
Mechanically Jointed Rodless Cylinders

MY3 Series







Series	Variati	ons							★ are new	additions
Series	Туре	Piping type	Bore size (mm) 16 20 25 32 40 50 63	Rubber bumper	Air cushion	Stroke adjustment unit Shock absorber	Side support	Floating bracket	Made to Order	Page
МҮЗА	Basic short type	Centralized	0*0*0*0	•			•	•	Shock Absorber Soft Type Note) -XB22	P.1129
МҮЗВ	Basic standard type	piping Standard piping	0*0*0*0		•	•	•	•	Helical Insert Threads -X168 Holder Mounting Bracket Note) -X416, -X417	_
МҮЗМ	Slide bearing guide type	pipilig	• • • •		•	•	•		Copper Free 20-	P.1151
									Note) Except	the MY3A

High functionality with reduced height and length

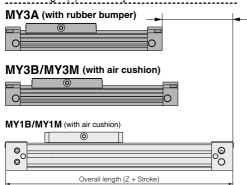
Mechanically Jointed Rodless Cylinders



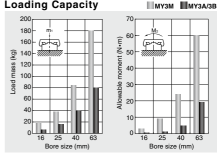


Work pieces can be loaded directly on the work table due to the integrated guide.

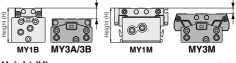
Overall length (Z) reduced by 140 mm at the maximum



Overall Length (Z) (mm)									
Series	ø 16	ø 20	ø 25	ø 32	ø 40	ø 50	ø 63		
MY3A	110	128	150	193	240	274	320		
MY3B	122	148	178	225	276	310	356		
MY3M	122	_	178	_	276	_	356		
MY1B	160	200	220	280	340	400	460		
MY1M	160								



Height (H) reduced by 36% at the maximum

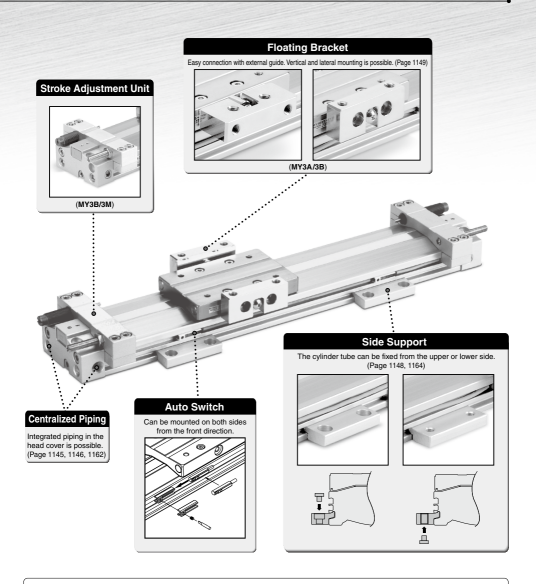


Height (H)							(mm)
Series	ø 16	ø 20	ø 25	ø 32	ø 40	ø 50	ø 63
МҮЗА	27	32	37	45	54	67	84
МҮ3В	27	32	37	45	54	67	84
MY1B	37	46	54	68	84	94	116
МУЗМ	33	_	45	_	63	_	93
MY1M	40	_	54	_	84	_	130

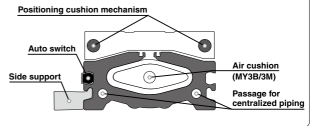
Weight reduced by **55%** at the maximum

Weight (kg									
Series	ø 16	ø 20	ø 25	ø 32	ø 40	ø 50	ø 63		
МҮЗА	0.33	0.57	0.84	1.61	2.81	4.52	7.58		
MY3B	0.34	0.67	0.93	1.75	2.81	4.90	8.16		
MY1B	0.73	1.26	1.57	3.01	4.41	8.66	14.5		
МУЗМ	0.45	_	1.20	_	3.65	_	9.99		
MY1M	0.91	_	2.12	_	7.00	_	18.8		

* At 100 mm stroke



The uniquely designed piston shape enables reduction of the height and length as well as practical arrangement of the common piping passages, cushion mechanism and positioning mechanism. This has achieved drastic miniaturization and weight reduction.



Related Products

Deceleration Controller DAS Series



2-speed control reduces cycle time Allows for the impact relaxation of the stroke end

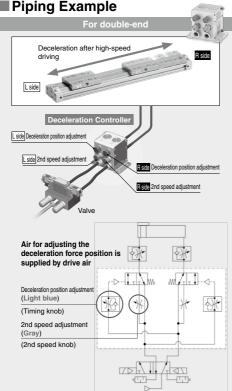
Allows for the 2-speed control of cylinders

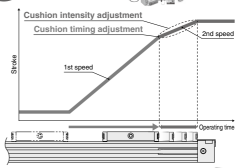
The deceleration position (cushion timing) and

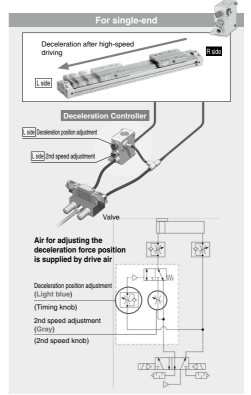
2nd speed (cushion intensity)

can be adjusted.

■ Piping Example







Variations

variations						A If a a la la	tubia a O F					
Mounting	Body			Metric siz		Applicable	tubing O.E	J.	Inch size			Bore size
	size	4	6	8	10	12	5/32"	1/4"	5/16"	3/8"	1/2"	
	5	-		+					-			ø10 to ø40
3/8/38/	7			-	-	-			-	-	-	Up to ø100



MY3 Series

Model Selection

The following are steps for selecting the MY3 series which is best suited to your application.

Guideline for Tentative Model Selection

Series Type		G	uideline for tentati	Note		
Selles	Туре	Stroke accuracy	Use of external guide	Direct loaded	Table accuracy	Note
МҮЗА	Basic short type	Δ	0	Δ	Δ	Generally combined with a separate guide making it, by length, more compact.
МҮ3В	Basic standard type	0	0	0	Δ	Generally combined with a separate guide, when stroke accuracy is required.
МҮЗМ	Slide bearing guide type	0	×	0	0	Mounting a work piece directly on the product, when stroke accuracy is required.

Most suitable ○ Suitable ∧ Usable × Not recommended

Model

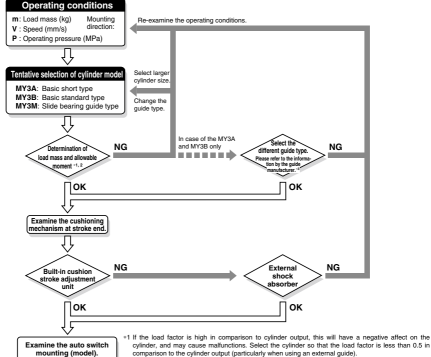
selected

Note 2) Travelling parallelism is not guaranteed for this cylinder

Selection Flow Chart

When an external guide is used, the selection confirmation of the guide capacity should follow the selection procedure of the external quide.

The MY3 series allow direct load application within the allowable range for the built-in guide. The payload in this case will vary depending on the driving speed and the mounting orientation of the cylinder. Please refer to the flow below and confirm the selection. (For more detailed description of the selection flow, please refer to the operation manual.)



- cylinder, and may cause malfunctions. Select the cylinder so that the load factor is less than 0.5 in comparison to the cylinder output (particularly when using an external guide). *2 The selection calculation has not considered factors such as piping and cable bearings etc. Please
- calculate and select a load factor that considers external forces such as piping and cable bearing. *3 When using an external cushioning unit, we recommend installing a suitable unit near the load's center of gravity.
 - It is possible to select all models of mechanically jointed rodless cylinder (the MY3 series) according to the procedure indicated above.

Refer to the separate operation manual for further explanation.



Note 1) The table accuracy means the amount of table deflection when a moment is applied.

⚠ Warning

Reduction circuits or shock absorbers may be necessary.

If the driven object is fast, or the weight is large, the cylinder cushion alone may not be able to absorb the impact. In this case, install a reduction circuit before the cushion, or install an external shock absorber to reduce the impact. Please check the machine's fiddity as well.

 External shock absorbers must meet the characteristics listed on page 1139. Cylinders may be damaged if shock absorbers that do not have the recommended characteristics are used.

Maximum operating speed

How to mount a load	Stroke positioning	Shock absorber	Maximum operating speed (mm/s) 500 1000 1500
		Rubber bumper	MY3A
	Cylinder stroke end	Air cushion	MY3B
Direct loaded		Air cusnion	MY3M
	Stroke adjustment unit (Option: L, H unit)	Shock absorber	MY3M Note 5)
	External stopper	External shock	MY3A MY3B Note 3)
	_xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	absorber Note 2)	MY3M Note 3)
	Cylinder stroke end	Rubber bumper	МУЗА
Use of external guide Note 1)	Cylinder Stroke end	Air cushion	MY3B
	Stroke adjustment unit (Option: L, H unit)	Shock absorber	MY3B Note 4) Note 5)
	External stopper	External shock absorber Note 2)	within the allowable range for each quide time however, careful alignment is necessary for

Note 1) Mechanically jointed rodless cylinders can be used with a direct load within the allowable range for each guide type, however, careful alignment is necessary for connection to a load which has an external guide mechanism. The mounting bracket for the external guide and the floating bracket must be mounted in a position that guarantees freedom of movement to the floating Y and Z axial. Ensure that the floating bracket is set so that the thrust transmission section has even contact.

* For details on the floating Y and Z axial, refer to the coordinates and moments in the selection method on page 1149.

Note 2) The shock absorber must meet the conditions mentioned on pages 1138 and 1139.

Note 3) As the external shock absorber, a unit with appropriate capacity and features should be installed close to the load center of gravity.

Note 4) Use the stroke adjustment unit of the MY3B series with an external guide.

Note 5) Shown below are the details of the maximum operating speed for the stroke adjustment unit.

MY3 Series, Maximum Operating Speed when Using the Stroke Adjustment Unit

Unit: mm/s

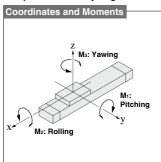
Series	Bore size (mm)	Stroke adjustment range	Inside the fine stroke adjustment range	Outside the fine stroke adjustment range	
	16. 20	L unit	800	500	
MY3B	3B 16, 20	H unit	1000	800	
	25, 32, 40, 50, 63	L, H unit	1000	800	
МҮЗМ	16, 25, 40, 63	L, H unit	1500	800	

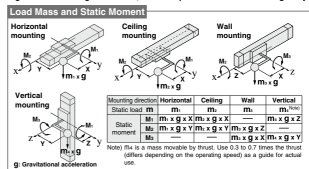
Outside the fine stroke adjustment range means that when a intermediate fixing spacer (short spacer, long spacer) is used. Intermediate fixing spacer → Refer to pages 1141 and 1159.

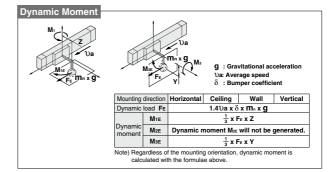


Types of Moment and Load Mass Applied to Rodless Cylinders

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







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 internal parts of the slide table. Therefore, be sure to confirm that the guide load factor is 1 or less.

Calculation of Guide Load Factor

- 1. Maximum load mass (1), static moment (2), and dynamic moment (3) (at the time of impact with stopper) must be examined for the selection calculations.
 - * To evaluate, use 0a (average speed) for (1) and (2), and 0 (impact speed 0 = 1.40a) for (3). Calculate m max for (1) from the maximum allowable load graph (m₁, m₂, m₃) and Mmax for (2) and (3) from the maximum allowable moment graph (M1, M2, M3)

$$\boxed{ \begin{array}{c} \textbf{Sum of guide} \\ \textbf{load factors} \end{array} \Sigma \Omega = \frac{\text{Load mass } [m]}{\text{Maximum load mass}} + \frac{\text{Static moment } [M]}{\text{Allowable static moment}} + \frac{\text{Dynamic moment } [M \in \mathbb{I}]}{\text{Allowable dynamic moment}} \leq 1 \\ \frac{\text{Note 1}}{\text{Immax}} \\ \boxed{\text{Memax}} \\ \boxed{ } \end{aligned} }$$

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 ($\Sigma \alpha$) is the total of all such moments.

υ: Impact speed (mm/s)

δ : Bumper coefficient

ME: Dynamic moment (N · m)

With rubber bumper = 4/100

With shock absorber = 1/100 g : Gravitational acceleration (9.8 m/s²)

With air cushion = 1/100

2. Reference formulas [Dynamic moment at impact]

Use the following formulas to calculate dynamic moment when taking stopper impact into consideration.

m : Load mass (kg)

F : Load (N)

FE: Load equivalent to impact (at impact with stopper) (N)

υa: Average speed (mm/s) M : Static moment (N · m)

varphi = 1.4 varphi a (mm/s) FE = $1.4 varphi a x \delta x m \cdot q$

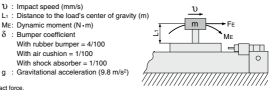
. ME =
$$\frac{1}{3}$$
 · FE · L₁ = 4.57 V a δ m L₁ (N·m)

Note 4) $1.4 va\delta$ is a dimension less coefficient for calculating impact force.

Note 5) Average load coefficient = $\left(\frac{1}{3}\right)$:

This coefficient is for averaging the maximum load moment at the time of stopper impact according to service life calculations

3. For detailed selection procedure, please refer to pages 1130, 1131, 1152, 1153.



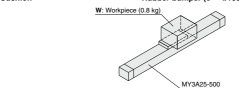
Calculation of Guide Load Factor

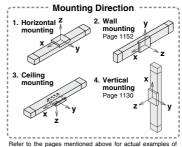
1 Operating Conditions

Cylinder MY3A25-500

Average operating speed $0a \cdots 300 \text{ mm/s}$

Mounting direction Horizontal mounting Cushion ····· Rubber bumper (δ = 4/100)

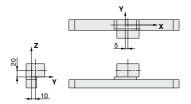




calculation for each orientation.

* For ceiling mounting, refer to 992.

2 Load Blocking



Workpiece Mass and Center of Gravity

Workpiece	Mass	С	enter of gravi	ty
no.			Y-axis	Z-axis
W	0.8 kg	5 mm	10 mm	20 mm

3 Calculation of Load Factor for Static Load

m1: Mass

m₁ max (from ① of graph MY3A / **m**₁) = 10.7 (kg)

Load factor $\alpha_1 = \mathbf{m}_1 / \mathbf{m}_1 \text{ max} = 0.8 / 10.7 = \mathbf{0.08}$

M₁: Moment

M₁ max (from ② of graph MY3A / M₁) = 4 (N·m)

 $M_1 = M_1 \times g \times X = 0.8 \times 9.8 \times 5 \times 10^{-3} = 0.04 \text{ (N} \cdot \text{m)}$

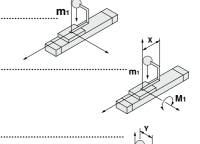
Load factor $\alpha_2 = M_1 / M_1 \text{ max} = 0.04 / 4 = 0.01$

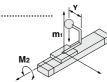
M2: Moment

 M_2 max (from ③ of graph MY3A / M_2) = 0.8 (N·m)

 $M_3 = M_1 \times q \times Y = 0.8 \times 9.8 \times 10 \times 10^{-3} = 0.08 \text{ (N} \cdot \text{m)}$

Load factor $\alpha_3 = M_2 / M_2 \max = 0.08 / 0.8 = 0.1$





Calculation of Guide Load Factor

4 Calculation of Load Factor for Dynamic Moment -

Equivalent load FE at impact

FE = 1.4
$$vax \delta x m x g = 1.4 x 300 x $\frac{4}{100} x 0.8 x 9.8 = 131.7 (N)$$$

M1E: Moment

M₁E max (from ④ of graph MY3A / M₁ where 1.4 va = 420 mm/s) = 2.85 (N·m)

M1E =
$$\frac{1}{3}$$
 x **F**E x **Z** = $\frac{1}{3}$ x 131.7 x 20 x 10⁻³ = 0.88 (N·m)

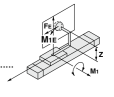
Load factor 0.4 = M1E / M1E max = 0.88 / 2.85 = 0.31

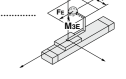


M3E max (from \odot of graph MY3A / M3 where 1.40a = 420 mm/s) = 0.95 (N·m)

Мзе =
$$\frac{1}{3}$$
 x Fe x Y = $\frac{1}{3}$ x 131.7 x 10 x 10⁻³ = 0.44 (N·m)

Load factor 0.5 = M3E / M3E max = 0.44 / 0.95 = 0.43





5 Sum and Examination of Guide Load Factors

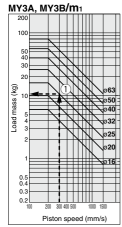
$$\Sigma \alpha = 0.1 + 0.2 + 0.3 + 0.4 + 0.5 = 0.08 + 0.01 + 0.1 + 0.31 + 0.43 = 0.93 \le 1$$

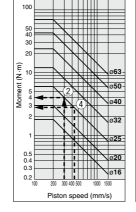
The above calculation is within the allowable value, and therefore the selected model can be used. Select a shock absorber separately.

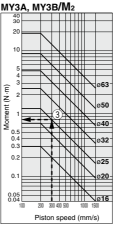
In an actual calculation, when the sum of guide load factors $\Sigma \alpha$ in the formula above is more than 1, consider decreasing the speed, increasing the bore size, or changing the product series.

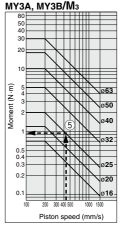
Load Mass

Allowable Moment MY3A, MY3B/M1







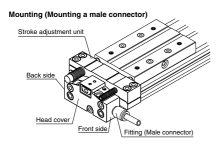


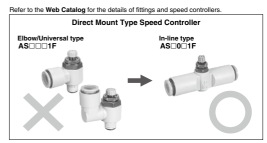
^{*} Refer to page 1153 for the MY3M

Mounting of Fitting and Speed Controller

When the stroke adjustment unit is used with MY3B and MY3M, the fittings mountable on the front or back port will be limited to those listed below.

In such cases, since **direct mount type speed controllers cannot be mounted**, use in-line type speed controllers. (Except MY3B40/50/63 and MY3M63)





Cylinder	Connection	Applicable	Cittle or to one	Fishing and all
model size	thread	tubing O.D. (mm)	Fitting type	Fitting model
			Male connector	KQ2H23-M5□
			Male elbow	KQ2L23-M5□
		3.2	Hexagon socket head male connector	KQ2S23-M5□
			Male connector	KQ2H23-M5
MY3□16	M5		Male elbow	KQ2L23-M5
			Male elbow	KQ2L04-M5□
		4	Male elbow	KQ2L04-M5
			Hexagon socket head male connector	KQ2S04-M5
		6	Male elbow	KQ2L06-M5
			Hexagon socket head male connector	KQ2S23-M5□
		3.2	Male connector	KQ2H23-M5
			Male elbow	KQ2L23-M5
			Male connector	KQ2H04-M5
MY3□20	M5	4	Male elbow	KQ2L04-M5
			Hexagon socket head male connector	KQ2S04-M5
			Male connector	KQ2H06-M5
		6	Male elbow	KQ2L06-M5
			Hexagon socket head male connector	KQ2S06-M5
		3.2	Male connector	KQ2H23-01S
		0.2	Male elbow	KQ2L23-01S
			Male connector	KQ2H04-01□S
			Hexagon socket head male connector	KQ2S04-01□S
		4	Male connector	KQ2H04-01S
MY3□25	Bc1/8		Male elbow	KQ2L04-01S
IVI T SLIZS	nc1/6		Hexagon socket head male connector	KQ2S04-01S
			Male connector	KQ2H06-01□S
			Male elbow	KQ2L06-01□S
		6	Hexagon socket head male connector	KQ2S06-01□S
			Male elbow	KQ2L06-01S
			Hexagon socket head male connector	KQ2S06-01S
			Male connector	KQ2H04-01S
		4	Male elbow	KQ2L04-01S
			Hexagon socket head male connector	KQ2S04-01S
			Male connector	KQ2H06-01S
MY3□32	Rc1/8	6	Male elbow	KQ2L06-01S
			Hexagon socket head male connector	KQ2S06-01S
			Male connector	KQ2H08-01S
		8	Male elbow	KQ2L08-01S
			Hexagon socket head male connector	KQ2S08-01S

Mailar	Cylinder model size	Connection thread	Applicable tubing O.D. (mm)	Fitting type	Fitting model
MY3□40 Rc1/4			4	Male connector	KQ2H04-02S
Next Nex				Male connector	KQ2H06-02S
Maile connector KQ2H08-028			6	Male elbow	KQ2L06-02S
Male elbow KQ2L08-02S	MY3□40	Rc1/4		Hexagon socket head male connector	KQ2S06-02S
Hexagon socket head male connector KQ2508-028				Male connector	KQ2H08-02S
Maile connector KQ2H06-03S			8	Male elbow	KQ2L08-02S
Male elbow KQ2L06-038 Hexagon socket head male connector KQ2506-038 Male elbow KQ2L08-038 Male elbow KQ2L08-038 Male elbow KQ2L08-038 Hexagon socket head male connector KQ2508-038 Hexagon socket head male connector KQ2508-038 Male connector KQ2L10-038 Male elbow KQ2L10-038 Male connector KQ2510-038 Male connector KQ2510-038 Male connector KQ2510-038 Male elbow KQ2L12-038 KQ2510-038 Male elbow KQ2L08-038 Male connector KQ2H06-038 Male connector KQ2H06-038 Male connector KQ2H10-038 Male connector KQ2H10-038 Male elbow KQ2L10-038 Male elbow KQ2L10-038 Male elbow KQ2L10-038 Male elbow KQ2H10-038 Male connector KQ2H10-038 Male				Hexagon socket head male connector	KQ2S08-02S
Hexagon socket head male connector KQ2506-035 Male connector KQ2408-035 Male ellbow KQ2L08-035 Male ellbow KQ2L08-035 Hexagon socket head male connector KQ29508-035 Male connector KQ24110-035 Male ellbow KQ2L10-035 Male connector KQ24112-035 Male connector KQ24112-035 Male ellbow KQ2L12-035 Hexagon socket head male connector KQ2408-035 Male connector KQ2408-035 Male ellbow KQ2L08-035 Male connector KQ2410-035 Male ellbow KQ2L08-035 Male ellbow KQ2L08-035 Male connector KQ2410-035 Male ellbow KQ2108-035 Male ellbow KQ2108-035 Male connector KQ2410-035 Male ellbow KQ2108-035 Male connector KQ2410-035 Male connector KQ2410-0				Male connector	KQ2H06-03S
Maile connector KQ2H08-035			6	Male elbow	KQ2L06-03S
MY3□50 Rc3/8 Male elbow KQ2L08-03S Hexagon socket head male connector KQ2H10-03S Male connector KQ2H10-03S Male elbow KQ2L10-03S Male elbow KQ2L10-03S Male connector KQ2H10-03S Male connector KQ2H10-03S Male connector KQ2H12-03S Male elbow KQ2L12-03S Male elbow KQ2L12-03S Male connector KQ2H06-03S Male connector KQ2H06-03S Male connector KQ2H10-03S Male connector KQ2H10-03S Male connector KQ2H10-03S Male elbow KQ2L08-03S Male connector KQ2H10-03S Male connector K				Hexagon socket head male connector	KQ2S06-03S
Hexagon socket head male connector KQ2S08-03S	MY3□50 Rc			Male connector	KQ2H08-03S
MY3□50			8	Male elbow	KQ2L08-03S
Male connector KQ2H10-03S		Do2/9		Hexagon socket head male connector	KQ2S08-03S
Hexagon socket head male connector KQ2S10-03S		HC3/6		Male connector	KQ2H10-03S
Male connector KQ2H12-035			10	Male elbow	KQ2L10-03S
12 Male elbow KQ2L12-03S				Hexagon socket head male connector	KQ2S10-03S
Hexagon socket head male connector KQ2512-03S				Male connector	KQ2H12-03S
6 Male connector KQ2H06-03S 8 Male elbow KQ2L08-03S Male connector KQ2H10-03S Male elbow KQ2L10-03S Male elbow KQ2L10-03S Male elbow KQ2H10-03S Male connector KQ2H10-03S Male connector KQ2H12-03S			12	Male elbow	KQ2L12-03S
8 Male elbow KQ2L08-03S 10 Male connector KQ2H10-03S Male elbow KQ2L10-03S Male elbow KQ2L10-03S Male elbow KQ2E10-03S Hexagon socket head male connector KQ2S10-03S Male connector KQ2H12-03S				Hexagon socket head male connector	KQ2S12-03S
Male connector KQ2H10-03S Male elbow KQ2L10-03S Male elbow KQ2L10-03S Hexagon socket head male connector KQ2S10-03S Male connector KQ2H12-03S KQ2H12-03S Male connector KQ2H10-03S Male connector Male connector KQ2H10-03S Male connector Male co			6	Male connector	KQ2H06-03S
MY3□63 Rc3/8 10 Male elbow KQ2L10-03S Hexagon socket head male connector KQ2S10-03S Male connector KQ2H12-03S			8	Male elbow	KQ2L08-03S
MY3□63 Rc3/8 Hexagon socket head male connector KQ2S10-03S Male connector KQ2H12-03S				Male connector	KQ2H10-03S
Male connector KQ2H12-03S			10	Male elbow	KQ2L10-03S
	MY3□63	Rc3/8		Hexagon socket head male connector	KQ2S10-03S
40 Mala albani KOOL 40 000				Male connector	KQ2H12-03S
12 Male elbow KQ2L12-03S			12	Male elbow	KQ2L12-03S
Hexagon socket head male connector KQ2S12-03S				Hexagon socket head male connector	KQ2S12-03S
16 Male elbow KQ2L16-03S			16	Male elbow	KQ2L16-03S

MY3A Series

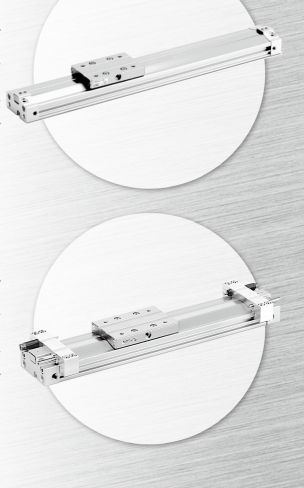
Basic, short type (Rubber bumper)

Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63

MY3B Series

Basic, standard type (Air cushion)

ø16, ø20, ø25, ø32, ø40, ø50, ø63



Model Selection

The following are steps for selecting the MY3 series which is best suited to your application.

Calculation of Guide Load Factor

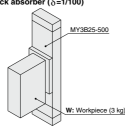
1 Operating Conditions

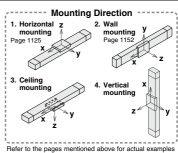
Cylinder ----- MY3B25-500

Average operating speed $\upDelta a$ 300 mm/s

Mounting direction Vertical mounting

Cushion····· Shock absorber (δ=1/100)

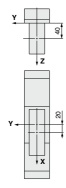




of calculation for each orientation.

* For ceiling mounting, refer to page 992.

2 Load Blocking



Workpiece Mass and Center of Gravity

Workpiece	Mass	Center of gravity				
no.	(m)	X-axis	Y-axis	Z-axis		
W	3 kg	20 mm	0 mm	40 mm		

3 Calculation of Load Factor for Static Load

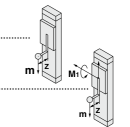
m : Mass



M1 **max** (from ① of graph MY3A/3B/**M**1) = 4 (N⋅m)

 $M_1 = \mathbf{m} \times \mathbf{g} \times \mathbf{Z} = 3 \times 9.8 \times 40 \times 10^{-3} = 1.18 \text{ (N·m)}$

Load factor $\alpha_1 = M_1 / M_2 \max = 1.18 / 4 = 0.29$



Calculation of Guide Load Factor

4 Calculation of Load Factor for Dynamic Moment

Equivalent load FE at impact

$$\mathbf{F} = 1.4 \text{ } \mathbf{a} \times \delta \times \mathbf{m} \times \mathbf{g} = 1.4 \times 300 \times \frac{1}{100} \times 3 \times 9.8 = 123.56 \text{ (N)}$$

M1E: Moment

$$\mathbf{M}_{1}\mathbf{E} = \frac{1}{3} \times \mathbf{F} \mathbf{E} \times \mathbf{Z} = \frac{1}{3} \times 123.56 \times 40 \times 10^{-3} = 1.65 \text{ (N} \cdot \text{m)}$$

Load factor $\Omega_2 = M_1 E / M_1 E max = 1.65 / 2.86 = 0.58$



5 Sum and Examination of Guide Load Factors

$$\Sigma \alpha = \Omega_1 + \Omega_2 = 0.87 \le 1$$

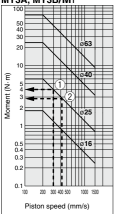
The above calculation is within the allowable value, and therefore the selected model can be used.

Select a shock absorber separately.

In an actual calculation, when the sum of guide load factors $\Sigma \alpha$ in the formula above is more than 1, consider decreasing the speed, increasing the bore size, or changing the product series. Calculating the above formula is easy with the [SMC Pneumatics CAD System].

Allowable Moment

MY3A, MY3B/M1



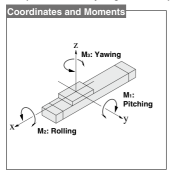
Maximum Allowable Moment / Maximum Allowable Load

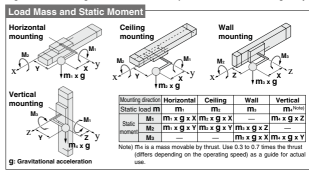
Series	Bore size	Maximum A	llowable Mo	ment (N·m)	Maximum Allowable Load (kg)			
	(mm)	M ₁	M ₂	Мз	m ₁	m ₂	mз	
	16	1.8	0.3	0.7	6	3	1.5	
	20	3	0.7	1.2	10	4.3	2.4	
	25	6	1.2	2	16	6	4	
MY3A MY3B	32	12	2.5	5	26	8.5	6.7	
	40	24	4.8	10	40	12	10	
	50	43	9	18	56	17	14	
	63	70	19	30	80	24	20	

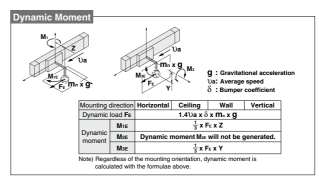
The above values are the maximum allowable values for moment and load. Refer to each graph regarding the maximum allowable moment and maximum allowable load for a particular piston speed.

Types of Moment and Load Mass Applied to Rodless Cylinders

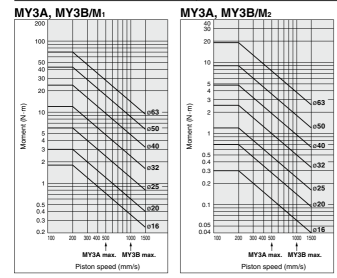
Multiple moments may be generated depending on the mounting orientation, load and position of the center of gravity.

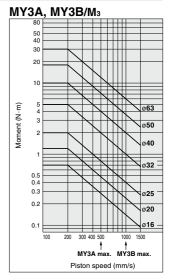




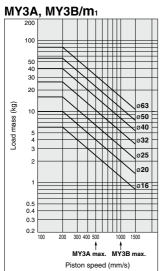


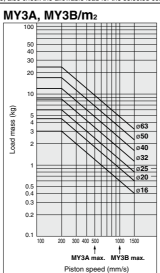
Select the moment from within the range of operating limits shown in the graphs. Note that the maximum **Maximum Allowable Moment** / Therefore, also check the allowable load for the selected conditions.

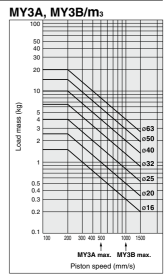




Select the moment from within the range of operating limits shown in the graphs. Note that the maximum allowable load value may sometimes be exceeded even within the operating limits shown in the graphs. Maximum Allowable Load / Therefore, also check the allowable load for the selected conditions.

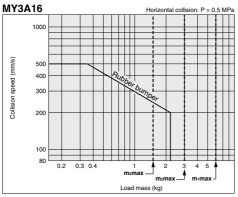


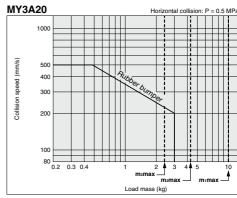


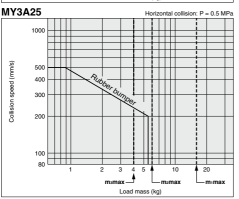


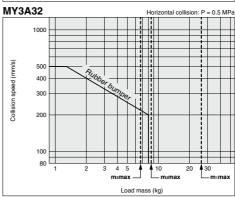
Cushion Capacity

Absorption Capacity of Rubber Bumper (MY3A)



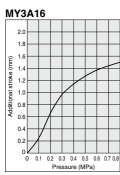




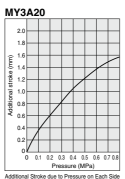


Rubber Bumper Displacement (Additional Stroke due to Pressure on Each Side)

The stop position of the built-in rubber bumper of the MY3A series varies depending on the operating pressure. For alignement at the stroke end, find the guideline for the stroke end position in operation as follows. Find the incremental displacement at the operating pressure in the graph and add it to the stroke end position at no pressurization. If positioning accuracy is required for the stop position at the stroke end, consider installing an external positioning mechanism or switching to the air cushion type (MY3B).



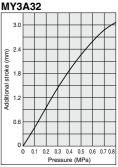
Additional Stroke due to Pressure on Each Side



Additional stroke (mm) 1.2 0.8 0.6 0.2 0 Pressure (MPa)

MY3A25 stroke Additional 0.3 0.4 0.5 0.6 0.7 0.8

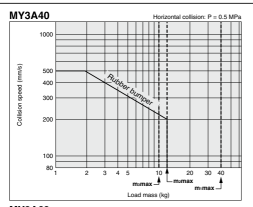
Additional Stroke due to Pressure on Each Side

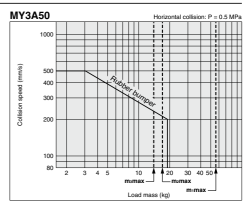


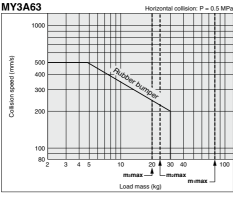
Additional Stroke due to Pressure on Each Side

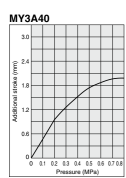


Model Selection MY3A/3B Series









Additional Stroke due to Pressure on Each Side (MY3A40)

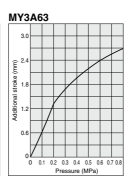
MY3A50 3.0 2.4 1.8 1.1 1.2

Additional Stroke due to Pressure on Each Side (MY3A50)

0.2 0.3 0.4 0.5 0.6 0.7 0.8

Pressure (MPa)

0

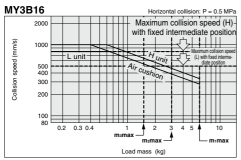


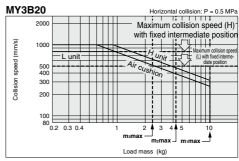
Additional Stroke due to Pressure on Each Side (MY3A63)

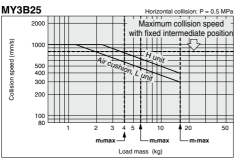


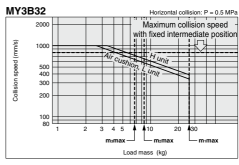
Cushion Capacity

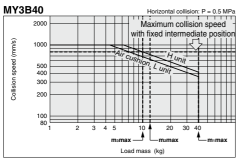
Absorption Capacity of Air Cushion and Stroke Adjustment Unit (MY3B)

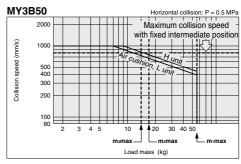












МҮЗ	B63	Horizontal collision: P = 0.5 MPa
	2000	Maximum collision speed -
(s/ww)	1000	with fixed intermediate position
Collision speed (mm/s)	500 400	ur cushion, L unit
sion	300	
S	200	
	100	
	2	3 4 5 10 20 \$\frac{1}{4}\$ 30 40 \$\frac{1}{4}\$ 100 \$\mathred{m}_{100}\$ max \$\mathred{m}_{100}\$ mr max
		Load mass (kg)

Air Cushion Str	oke	Unit: mm
Bore size (mm)	Cushion stroke	
16	13	
20	16	
25	18	
32	22	
40	25	
50	28	
63	30	

Calculation of Absorbed Energy for Stroke Adjustment Unit with Built-in Shock Absorber Unit: N.m.

,			C. CO. Olik. N.			
	Horizontal	Vertical (downward)	Vertical (upward)			
Type of collision	w - s - v v v v v v v - v	D m	s + D			
Kinetic energy E 1		$\frac{1}{2}$ m· \mathcal{V}^2				
Thrust energy E 2	F-s	F⋅s + m⋅g⋅s	F·s – m·g·s			
Absorbed energy E	F1 + F2					

Stroke Adjustment Unit

i ilic Ottoke Auj	astinont riange	Unit: mir
Bore size (mm)	Fine stroke adjustment range	
16, 20	0 to −10	
25, 32	0 to -12	
40, 50	0 to −16	
63	0 to -24	

Note) The maximum operating speed will differ when the stroke adjustment unit with the spacer for intermediate securing is used outside the maximum fine stroke adjustment range (with reference to the fixed stroke end). (Refer to the graph on page 1136.)

Symbols

- U: Speed of impacting object (m/s)
- F : Cylinder thrust (N)
- m: Weight of impacting object (kg)
- g: Gravitational acceleration (9.8 m/s²)
- s : Shock absorber stroke (m)
- Note) The speed of the impacting object is measured at the time of collision with the shock absorber.

Note) With an operating pressure of 0.6 MPa or larger, the use of a cushion or an external shock absorber conforming to the conditions on pages 1138 and 1139 is recommended.

Stroke Adjustment

<Stroke adjustment of the adjustment bolt>

Loosen the lock nut for the adjustment bolt, adjust the stroke on the head cover side with a hexagon wrench, and secure with a lock nut.

<Stroke adjustment of the shock absorber: MY3B>

Loosen the two unit fixing bolts on the shock absorber side and rotate the shock absorber for stroke adjustment. Tighten the unit fixing bolts equally to secure the shock absorber. Use caution not to overtighten the fixing bolts.

(Refer to "MY3B Stroke Adjustment Unit Tightening Torque for Fixing Bolts.")

MY3B Stroke Adjustment Unit

Tightening Torque fo	Fightening Torque for Fixing Bolts								
Bore size (mm)	Unit	Tightening torque							
16, 20	L	0.7							
10, 20	Н	0.7							
25, 32	L	3.5							
25, 52	Н	3.3							
40, 50	L	13.8							
70, 30	Н	13.0							
63	L	27.5							

⚠ Caution

1. Use caution not to have your hands caught in the unit.

When using a cylinder with stroke adjustment unit, the space between the slide table (slider) and the stroke adjustment unit is very narrow. Care should be taken to avoid the danger of hands being caught in this small space. Install a protective cover to prevent the risk of accidents to the human body.

The stroke adjustment unit may interfere with the mounting bolt when mounting the cylinder on the equipment.

Loosen the unit fixing bolt and dislocate the stroke adjustment unit before mounting the cylinder. After fixing the cylinder, move the stroke adjustment unit back to the desired location and tighten the unit fixing bolt.

Use caution not to overtighten the fixing bolts.

(Refer to "MY3B Stroke Adjustment Unit Tightening Torque for Fixing Bolts".)

⚠ Caution

Use an external guide for the MY3B stroke adjustment unit.

If a stroke adjustment unit is used where a load is directly applied, the collision reaction may cause damage to the cylinder.

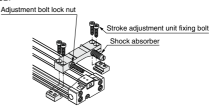
4. Conduct stroke adjustment with an adjustment bolt as follows:

The adjustment bolt should be secured on the same surface as the shock absorber after stroke adjustment.

If the stopper surface of the shock absorber and the end surface of the adjustment bolt are not on the same level, it may result in an unstable stop position of the slide table or reduced durability.

5. Securing the unit body

<MY3B>



Tighten the four unit fixing bolts equally to secure the unit body.

6. Do not fix and use the stroke adjustment unit at an intermediate position (MY3B).

When the stroke adjustment unit is fixed in an intermediate position, slippage can occur depending on the amount of energy released at the time of an impact. In that case, use a short spacer or a long spacer.

(Refer to "MY3B Stroke Adjustment Unit Tightening Torque for Fixing Bolts.")

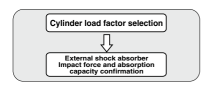
If the stroke adjustment unit is fixed at an intermediate position, the energy absorption capacity may be different. For this reason, refer to the maximum absorbed energy listed above, and use the adjustment unit within the allowable absorption capacity.

External Shock Absorber Selection

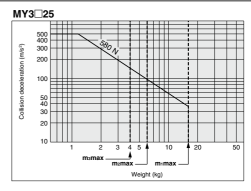
When the positioning of the stop position is necessary or the absorption capacity of the built-in cushion is not sufficient, refer to the selection procedure below and consider the installation of an external shock absorber.

Selection Confirmation Items with Use of External Shock Absorber

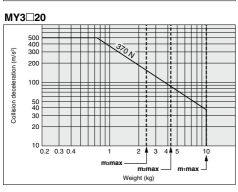
1) When the cylinder alone is used.

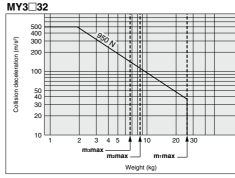


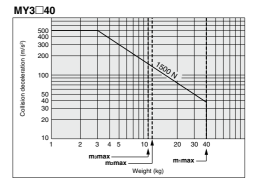
Allowable impact force with use of external shock absorber

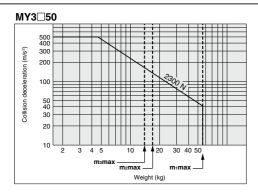


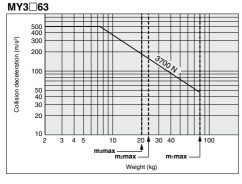
MY3□16 | 500 | 400 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 3



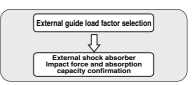








2 When the external guide is used.



Piston Speed with Use of External Shock Absorber

Bore size (mm)	16	20	25	32	40	50	63
МҮЗА			90 to	1500 i	mm/o		
МҮ3В			60 10	10001	1111/5		

An external shock absorber can be used within the above piston speed range. In conjunction with the absorption capacity selection, however, also confirm the conditions which make the shock absorber collision impact force to stay within the allowable range in the graph.

Use of an external shock absorber with conditions exceeding the allowable range may damage the cylinder.

To confirm the collision impact force of the shock absorber, first find the impact force or acceleration under the operating conditions using the selection information or selection software provided by the manufacturer and then, refer to the graph.

(The selection should allow a sufficient margin because the value calculated by the selection software involves an error with reference to the actual value.)

Example of Recommended Use of the External Shock Absorber

MY3□
$$\binom{16}{20}$$
 \Longrightarrow RB-OEM0.25M

MY3□ $\binom{25}{32}$ \Longrightarrow RB-OEM0.5M

MY3□ $\binom{40}{50}$ \Longrightarrow RB-OEM1.0MF

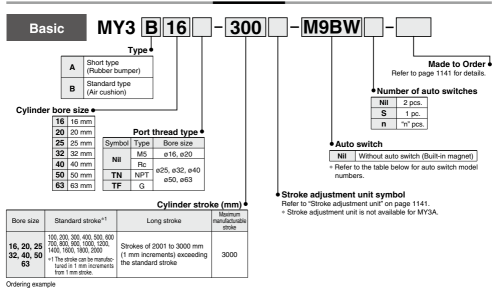
MY3□ 63 \Longrightarrow RB-OEM1.5M x 1

Mechanically Jointed Rodless Cylinder/Basic Type

MY3A/3B Series

Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63

How to Order



* Long stroke can be ordered the same as the standard stroke. MY3A20-3000L-M9BW Note) Please be advised that with stroke 49 or less, there are cases where auto switch mounting is not possible and the performance of the air cushion may decline.

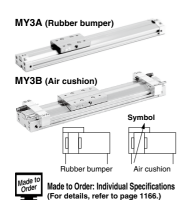
Applicable Auto Switches/Refer to pages 1289 to 1383 for further information on auto switches.

		Electrical	light	145	L	oad volta	ge	Auto swit	ch model	Lead	wire I	engtl	n (m)														
Туре	Type Special function		Indicator	Wiring (Output)	DC		AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector	Applicable load												
				3-wire (NPN)	(NPN)	5 V. 12 V	M9NV	M9N	•	•	•	0	0	IC circuit													
switch				3-wire (PNP)	3 V, 12 V		M9PV	M9P	•	•	•	0	0	ic circuit													
				2-wire		12 V		M9BV	M9B	•	•	•	0	0	_												
auto	Diamontic indication		net Yes		3-wire (NPN)	5 V 10 V	5 V, 12 V		M9NWV	M9NW	•	•	•	0	0	IC circuit	Data										
eal	Diagnostic indication (2-color indicator) Grom	Grommet		3-wire (PNP)	24 V — M9PWV M9PW M9BWV M9BW M9NAV*1 M9NAV*1	J V, 12 V	-	M9PWV	M9PW	•	•	•	0	0	IC CITCUIT	Relay, PLC											
state	(= 00.0			2-wire		•	•	•	0	0	_																
	W-t			3-wire (NPN)		5 V, 12 V		M9NAV*1	M9NA*1	0	0	•	0	0	IC circuit												
Solid	Water resistant (2-color indicator)			3-wire (PNP)		5 V, 12 V	V, 12 V		M9PA*1	0	0	•	0	0	IC CITCUIT												
	(= 00.0			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	0	_												
ed	Reed to switch	Grommet	Ye	Ye	_ Y						γ.	Y	Y	Yes	3-wire (NPN equiv.)	_	5 V	_	A96V	A96	•	-	•	-	_	IC circuit	_
Re auto s				2-wire	24 V	12 V	100 V	A93V*2	A93	•	•	•	•	_	_	Relay,											
an			No	z-wire	24 V	12 V	100 V or less	A90V	A90	•	_	•	_	_	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.
- *2 1 m type lead wire is only applicable to D-A93.
- * Lead wire length symbols: 0.5 m Nil (Example) M9NW 1 m M 3 m L (Example) M9NWL 5 m Z (Example) M9NWZ
- * Solid state auto switches marked with "O" are produced upon receipt of order.
- (Example) M9NWM * Separate switch spacers (BMY3-016) are required for retrofitting of auto switches.
- * There are other applicable auto switches than listed above. For details, refer to page 1165.
- * Refer to pages 1358 and 1359 for the details of auto switches with a pre-wired connector.

 * Auto switches are shipped together (not assembled). (Refer to page 1165 for the details of auto switch mounting.)

Mechanically Jointed Rodless Cylinders MY3A/3B Series



-X168 Helical insert thread Made to Order

Click here for details

Symbol	Specifications
-XB22	Shock absorber soft type RJ series type

Specifications

Bore size (mm)	16, 20	25, 32	25, 32 40				
Fluid		Α	ir				
Action		Double	acting				
Operating pressure range	0.2 to 0.8 MPa		0.15 to 0.8 MPa				
Proof pressure		1.2	MPa				
Ambient and fluid temperature		5 to	60°C				
Cushion	Rubbe	er bumper (MY3A	A) / Air cushion (I	MY3B)			
Lubrication		Not required					
Stroke length tolerance	1000 r	nm or less +1.8, f	rom 1001 mm *	2.8 Note) 0			
Port size (Rc, NPT, G)	M5 x 0.8	1/8	3/8				

Note) The tolerance of the MY3A is a value with no pressurization. When a rubber bumper is used, the stroke of the MY3A varies according to the operating pressure. To find the stroke length tolerance at each operating pressure, double the additional stroke due to pressure on each side (pages 1134 and 1135) and add it.

Piston Speed

Bore size (mm)	16	20	25	32	40	50	63			
Without stroke adjustment unit (MY3A)	oke adjustment unit (MY3A) 80 to 500 mm/s									
Without stroke adjustment unit (MY3B)			80 to	1000 r	mm/s					
Stroke adjustment unit			80 to	1000 r	mm/s					
(L and H unit/MY3B)		(ø16,	ø20 L ι	ınit: 80	to 800 r	mm/s)				
External shock absorber (low reaction type)*			80 to	1500 r	mm/s					

- Refer to "External Shock Absorber Selection" on pages 1138 and 1139.
 When the RB series is used, operate at a piston speed that will not exceed the absorption capacity of the air cushion and stroke adjustment unit.
- Because of its structure, the fluctuation of this cylinder's operating speed is greater than rod type cylinders. For applications that require constant speed, select an applicable equipment for the level of demand.

Stroke Adjustment Unit Specifications

Bore size (16. 20		25	32	40.	50	63		
Unit symbol		I0,	H	L 23,	H	L 40,	Н Н	L	H
Shock absorber model		RB0806	RB1007	RB1007	RB1412	RB1412	RB2015	RB2015	RB2725
Shock absorber soft ty RJ series (-XB22) mod		RJ0806H	RJ1007H	RJ1007H	RJ1412H	RJ1412H	_	_	_
Stroke adjustment	Without spacer	0 to	0 to -10		0 to -12		0 to -16		-24
	With short spacer	-10 to	o - 20	-12 t	o –24	-16 to -32		–24 t	o –48
fixing spacer (mm)	With long spacer	-20 to	o - 30	−24 t	o –36	-32 to -48		-48 to -72	

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

Stroke Adjustment Unit Symbol

			Right side stroke adjustment unit							
			Without	L: With lov + Adjustm	v load shock ent bolt	absorber	H: With high load shock absorber + Adjustment bolt			
			unit		With short spacer	With long spacer		With short spacer	With long spacer	
	Without	unit	Nil	SL	SL6	SL7	SH	SH6	SH7	
E &		oad shock absorber +	LS	L	LL6	LL7	LH	LH6	LH7	
stroke int unit	Adjustment	With short spacer	L6S	L6L	L6	L6L7	L6H	L6H6	L6H7	
a ge	DOIL	With long spacer	L7S	L7L	L7L6	L7	L7H	L7H6	L7H7	
t si ust		load shock absorber +	HS	HL	HL6	HL7	Н	HH6	HH7	
Left side stre adjustment u	Adjustment	With short spacer	H6S	H6L	H6L6	H6L7	Н6Н	H6	Н6Н7	
	DOIL	With long spacer		H7L	H7L6	H7L7	H7H	H7H6	H7	

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

Stroke adjustment unit mounting diagram Stroke adjustment unit Example of L7L6 attachment unit Left side L unit L unit L unit Long spacer Short spacer

Shock Absorber Specifications

Ty	уре	RB 0806	RB 1007	RB 1412	RB 2015	RB 2725		
Max. energy	absorption (J)	0.84	2.4	10.1	29.8	46.6		
Stroke abso	orption (mm)	6	7	12	15	25		
Max. collision	n speed (mm/s)	1000						
Max. operating from	equency (cycle/min)	80	70	45	25	10		
Spring	Extended	1.96	4.22	6.86	8.34	8.83		
force (N)	Compressed	4.22	6.86	15.98	20.50	20.01		
Operating temp	erature range (°C)	5 to 60						

Note) The shock absorber service life is different from that of the MY3A/3B cylinders depending on operating conditions. Allowable operating cycle under the specifications set in this catalog is shown below.

fixing spacer

1.2 million times RB08□□

2 million times RB10□□ 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.



Theoretical Output

								Unit: N
Bore size	Piston		C	perating	pressu	re (MPa	a)	
(mm)	area (mm²)	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

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm2)

Weight

						Unit: kg
Model	Bore size	Basic	Additional weight per	Weight of	Stroke adjustm (per	
Wiodei	(mm)	weight 50 mm stroke		moving parts	L unit weight	H unit weight
	16	0.21	0.06	0.06	/	/
	20	0.39	0.09	0.12	/	/
	25	0.62	0.11	0.20	/ /	ı /
МҮЗА	32	1.25	0.18	0.37	/ /	/
	40	2.31	0.25	0.67		. /
	50	3.72	0.40	1.07	/	/
	63	6.46	0.56	2.16		/
	16	0.22	0.06	0.06	0.04	0.05
	20	0.49	0.09	0.12	0.06	0.08
	25	0.71	0.11	0.20	0.10	0.15
МҮ3В	32	1.39	0.18	0.37	0.14	0.22
	40	2.41	0.25	0.67	0.26	0.30
	50	4.10	0.40	1.08	0.38	0.52
	63	7.04	0.56	2.16	0.57	0.92

Calculation method/Example: MY3B25-300L

Basic weight 0.71 kg Cylinder stroke 300 st

Additional weight 0.11/50 st L unit weight 0.1 kg

 $0.71 + 0.11 \times 300 \div 50 + 0.1 \times 2 \approx 1.57 \text{ kg}$

Option

Stroke Adjustment Unit Part No.



Stroke adjustment unit

Bore size 16 16 mm 20 20 mm 25 25 mm 32 32 mm 40 40 mm 50 50 mm

63 mm

Unit no.

Symbol	Stroke adjustment unit	Mounting position
L1	Lunit	Left
L2	L uniii	Right
H1	H unit	Left
H2	ri uliit	Right

63

Note) Refer to page 1141 for details about adjustment range.

Intermediate fixing spacer

•s	pacer delivery t	уре
7 🗀	Long spacer	
6□	Short spacer	
NII	vvitnout spacer	

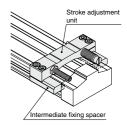
Nil

N

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

Unit installed

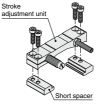
* Spacers are shipped for a set of two.



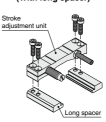
Component Parts

MY3B-A25L1 (Without spacer) Stroke adjustment unit

MY3B-A25L1-6 (With short spacer)



MY3B-A25L1-7 (With long spacer)



MY3B-A25L1-6N (Short spacer only)

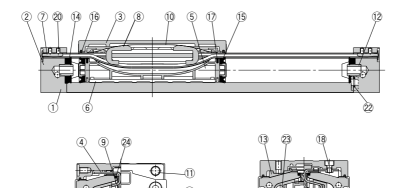


MY3B-A25L1-7N (Long spacer only)



Construction: Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63

МҮЗА



Component Parts

No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Head cover	Aluminum alloy	Hard anodized
3	Slide table	Aluminum alloy	Electroless nickel plated
4	Piston yoke	Stainless steel	
5	Piston	Polyamide	
6	Wear ring	Polyacetal	
7	Belt clamp	Polybutylene terephthalate	
8	Belt separator	Polyacetal	
11	Stopper	Carbon steel	Electroless nickel plated

No.	Description	Material	Note
12	Seal ring	Aluminum alloy	Anodized
13	Bearing	Polyacetal	
17	Inner wiper	Special resin	
18	Hexagon socket head cap screw	Chrome molybdenum steel	Chromated
19	Hexagon socket head cap screw	Chrome molybdenum steel	Chromated
20	Hexagon socket head set screw	Chrome molybdenum steel	Chromated
21	Hexagon socket head plug	Carbon steel	Chromated
23	Magnet		
24	Seal magnet	Rubber magnet	

Replacement Parts/Seal

No.	Description	Material	Qty.	MY3A16	MY3A20	MY3A25	MY3A32	MY3A40	MY3A50	MY3A63
9	Seal belt	Urethane Polyamide	1	MY3A16-16C- Stroke	MY3A20-16C- Stroke	MY3A25-16C- Stroke	MY3A32-16C- Stroke	MY3A40-16C- Stroke	MY3A50-16C- Stroke	MY3A63-16A- Stroke
10	Dust seal band	Stainless steel	1	MY3A16-16B- Stroke	MY3A20-16B- Stroke	MY3A25-16B- Stroke	MY3A32-16B- Stroke	MY3A40-16B- Stroke	MY3A50-16B- Stroke	MY3A63-16B- Stroke
16	Scraper	Polyamide	1	MYA16-15- R6656	MYA20-15- AC594	MYA25-15- R6657	MYA32-15- AC595	MYA40-15- R6658	MYA50-15- AC596	MYA63-15- R6659
14	Gasket bumper	NBR	2							
15	Piston seal	NBR	2	MY3A16-PS	MY3A20-PS	MY3A25-PS	MY3A32-PS	MY3A40-PS	MY3A50-PS	MY3A63-PS
22	O-ring	NBR	4							

^{*} Seal kit includes (4, (5), and (2). Order the seal kit based on each bore size.

^{*} For instructions on how to replace replacement parts/seals, refer to the operation manual.



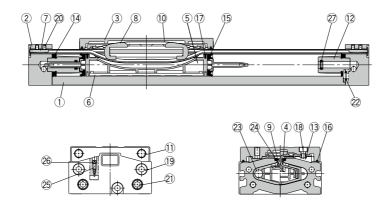
^{*} Seal kit includes a grease pack (10 g).

When (§) and (§) are shipped as single units, a grease pack is included (10 g per 1000 strokes). Order with the following part number when only the grease pack is needed.

Grease pack part number: GR-S-010 (10 g), GR-S-020 (20 g)

Construction: Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63

MY3B



Component Parts

No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Head cover	Aluminum alloy	Hard anodized
3	Slide table	Aluminum alloy	Electroless nickel plated
4	Piston yoke	Stainless steel	
5	Piston	Polyamide	
6	Wear ring	Polyacetal	
7	Belt clamp	Polybutylene terephthalate	
8	Belt separator	Polyacetal	
11	Stopper	Carbon steel	Electroless nickel plated
12	Cushion boss	Aluminum alloy	Chromated
13	Bearing	Polyacetal	

No.	Description	Material	Note
17	Inner wiper	Special resin	
18	Hexagon socket head cap screw	Chrome molybdenum steel	Chromated
19	Hexagon socket head cap screw	Chrome molybdenum steel	Chromated
20	Hexagon socket head set screw	Chrome molybdenum steel	Chromated
21	Hexagon socket head plug	Carbon steel	Chromated
23	Magnet	_	
24	Seal magnet	Rubber magnet	
25	Cushion needle	Rolled steel	Nickel plated

Replacement Parts/Seal

No.	Description	Material	Qty.	MY3B16	MY3B20	MY3B25	MY3B32	MY3B40	MY3B50	MY3B63					
9	Seal belt	Urethane Polyamide	1	MY3B16-16C- Stroke	MY3B20-16C- Stroke	MY3B25-16C- Stroke	MY3B32-16C- Stroke	MY3B40-16C- Stroke	MY3B50-16C- Stroke	MY3B63-16A- Stroke					
10	Dust seal band	Stainless steel	1	MY3B16-16B- Stroke	MY3B20-16B- Stroke	MY3B25-16B- Stroke	MY3B32-16B- Stroke	MY3B40-16B- Stroke	MY3B50-16B- Stroke	MY3B63-16B- Stroke					
16	Scraper	Polyamide	1	MYA16-15- R6656	MYA20-15- AC594	MYA25-15- R6657	MYA32-15- AC595	MYA40-15- R6658	MYA50-15- AC596	MYA63-15- R6659					
26	O-ring	NBR	2	KA00309	KA00309	KA00309	KA00309	KA00320	KA00320	KA00402					
	_								(ø4 x ø1.8 x ø1.1)	(ø4 x ø1.8 x ø1.1)	(ø4 x ø1.8 x ø1.1)	(ø4 x ø1.8 x ø1.1)	(ø7.15 x ø3.75 x ø1.7)	(ø7.15 x ø3.75 x ø1.7)	(ø8.3 x ø4.5 x ø1.9)
14	Tube gasket	NBR	2												
15	Piston seal	NBR	2	MY3B16-PS	MY3B20-PS	MY3B25-PS	MY3B32-PS	MY3B40-PS	MY3B50-PS	MY3B63-PS					
22	O-ring	NBR	4	WI13010-P3	WI 13020-P3	WI 13025-P3	WI 1 3D32-P3	WIT3040-P3	WIT 3D3U-P3	WIT 3003-P3					
27	Cushion seal	NBR	2												

^{*} Seal kit includes (4, (5, (2) and (2)). Order the seal kit based on each bore size.

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

When (9) and (10) are shipped as single units, a grease pack is included (10 g per 1000 strokes). Order with the following part number when only the grease pack is needed.

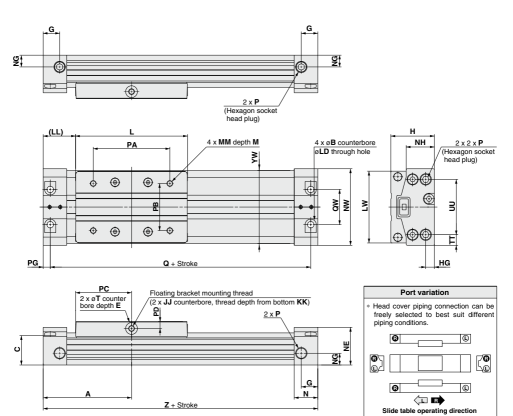
Grease pack part number: GR-S-010 (10 g), GR-S-020 (20 g)

^{*} For instructions on how to replace replacement parts/seals, refer to the operation manual.

Short Type: Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63

MY3A Bore size - Stroke

* Refer to "Specific Product Precautions" on page 1167 for mounting.

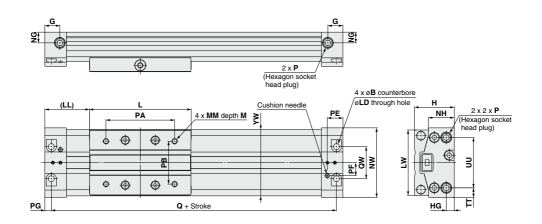


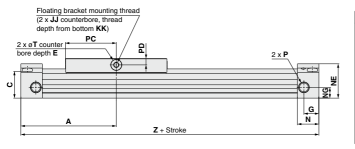
																		(mm)
Model	Α	В	С	Е	G	Н	HG	J	J	KK	L	LD	LL	LW	М	M	M	N
MY3A16	55	6	18	2	9.5	27	5	M4 x	0.7	5	65	3.5	22.5	41	6	M4 x	0.7	13.5
MY3A20	64	7.5	22	2	9.5	32	6.5	M4 x	0.7	8.5	80	4.5	24	51	6	M4 x	0.7	15.5
MY3A25	75	9.5	25	2	14	37	7.4	M5 x	0.8	7.5	95	5.5	27.5	61	8	M5 x	0.8	20
MY3A32	96.5	11	32.5	2	14	45	9	M5 x	8.0	7.5	128	6.6	32.5	76	8	M5 x	8.0	22.5
MY3A40	120	14	38	2	18	54	12	M6 x	:1	12	160	8.6	40	90	12	M6 x	:1	27
MY3A50	137	14	49	3	16	67	14	M6 x	: 1	15.5	190	9	42	112	12	M6 x 1		27
MY3A63	160	17	60	3	20.5	84	16.5	M8 x	1.25	22	220	11	50	134	16	M8 x	1.25	31
Model	NE	NG	NH	NW	F	•	PA	PB	PC	PD	PG	Q	QW	Т	TT	UU	YW	Z
MY3A16	22.5	8	17.2	43	M5 x	k 0.8	44	26	32.5	4	4	102	19	7	6.5	30	42	110
MY3A20	27.5	10	20.8	53	M5 x	k 0.8	54	30	40	5	4.5	119	23	8	9	35	52	128
MY3A25	32	10	24	65	Rc, NP	T, G1/8	64	40	47.5	6	6	138	30	10	9	47	62	150
MY3A32	39	14	31	79	Rc, NP	T, G1/8	92	44	64	6	7	179	33	10	13.5	52	77	193
MY3A40	46	15	37	94	Rc, NP	T, G1/4	112	60	80	7.5	8.5	223	40	14	14	66	92	240
MY3A50	58	25	47.5	116	Rc, NP	T, G3/8	142	66	95	8.5	8.5	257	44	15	21	74	114	274
MY3A63	70	29	58	139	Rc, NP	T, G3/8	162	84	110	10	10	300	64	16	20	99	136	320
													•					1115

Standard Type: Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63

MY3B Bore size - Stroke

* Refer to "Specific Product Precautions" on page 1167 for mounting.





Port variation
* Head cover piping connection can be freely selected to best suit different piping conditions.
8 ©
Slide table operating direction

																			(mm)
Model	Α	В	С	Е	G	Н	HG		IJ	KK	L	LD	LL	.	LW	М	MM	ı	N
MY3B16	61	6	18	2	9.5	27	5	M4 >	¢ 0.7	5	65	3.5	28.	5	41	6	M4 x 0	.7	13.5
MY3B20	74	7.5	22	2	9.5	32	6.5	M4 >	¢ 0.7	8.5	80	4.5	34		51	6	M4 x 0	.7	15.5
MY3B25	89	9.5	25	2	14	37	7.4	M5 >	c 0.8	7.5	95	5.5	41.	5	61	8	M5 x 0	.8	20
MY3B32	112.5	11	32.	5 2	14	45	9	M5 >	c 0.8	7.5	128	6.6	48.	5	76	8	M5 x 0	.8	22.5
MY3B40	138	14	38	2	18	54	12	M6 >	c 1	12	160	8.6	58		90	12	M6 x 1		27
MY3B50	155	14	49	3	16	67	14	M6 >	c 1	15.5	190	9	60		112	12	M6 x 1		27
MY3B63	178	17	60	3	20.5	84	16.5	M8 >	¢ 1.25	22	220	11	68		134	16	M8 x 1	.25	31
Model	NE	NG	NH	NW	P	PA	PB	PC	PD	PE	PF	PG	Q	QW	T	TT	UU	YW	Z

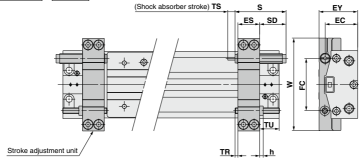
Model	NE	NG	NH	NW	P	PA	PB	PC	PD	PE	PF	PG	Q	QW	T	TT	UU	YW	Z
MY3B16	22.5	8	17.2	43	M5 x 0.8	44	26	32.5	4	9.7	8.5	4	114	19	7	6.5	30	42	122
MY3B20	27.5	10	20.8	53	M5 x 0.8	54	30	40	5	11.2	10	4.5	139	23	8	9	35	52	148
MY3B25	32	10	24	65	Rc, NPT, G1/8	64	40	47.5	6	14.5	12.2	6	166	30	10	9	47	62	178
MY3B32	39	14	31	79	Rc, NPT, G1/8	92	44	64	6	16	15	7	211	33	10	13.5	52	77	225
MY3B40	46	15	37	94	Rc, NPT, G1/4	112	60	80	7.5	19.5	16.5	8.5	259	40	14	14	66	92	276
MY3B50	58	25	47.5	116	Rc, NPT, G3/8	142	66	95	8.5	20.5	20	8.5	293	44	15	21	74	114	310
MY3B63	70	29	58	139	Rc, NPT, G3/8	162	84	110	10	23.5	27.5	10	336	64	16	20	99	136	356

Standard Type: Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63

Stroke adjustment unit

Low load shock absorber + Adjustment bolt

MY3B Bore size - Stroke L

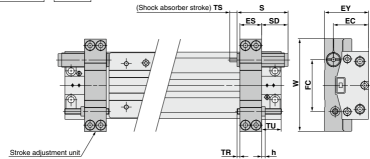


												(mm)
Applicable cylinder	ES	EC	EY	FC	h	S	SD	TS	TR	TU	W	Shock absorber model
MY3B16	14.1	21.5	26.5	34.5	2.4	40.8	25.8	6	0.9	25	62	RB0806
MY3B20	14.1	26.5	31.5	41	2.4	40.8	22.3	6	4.4	21.5	72	RB0806
MY3B25	20.1	29.8	36.5	51.5	3.6	46.7	25.2	7	1.4	28.5	90	RB1007
MY3B32	20.1	37.5	44.5	60	3.6	46.7	20.7	7	5.9	24	105	RB1007
MY3B40	30.1	45	53.5	72.5	5	67.3	36.3	12	0.9	39	128	RB1412
MY3B50	30.1	56.5	66.5	88	5	67.3	34.3	12	2.9	37	150	RB1412
MY3B63	36.1	70.5	83.5	108	6	73.2	36.2	15	0.9	43	178	RB2015

Note) When the stroke adjustment unit is used, the fitting type, which can be connected with the port on the body front and the back, will be limited. Refer to page 1127 for details.

Heavy-loaded shock absorber + Adjustment bolt

MY3B Bore size - Stroke H

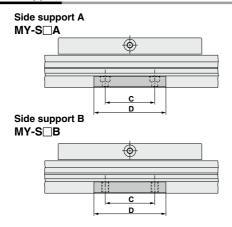


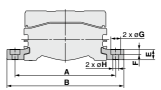
												(mm)
Applicable cylinder	ES	EC	EY	FC	h	S	SD	TS	TR	TU	W	Shock absorber model
MY3B16	14.1	23	29.5	34.5	2.4	46.7	31.7	7	0.9	25	62	RB1007
MY3B20	14.1	27.5	34	41	2.4	46.7	28.2	7	4.4	21.5	72	RB1007
MY3B25	20.1	31.8	41	52.2	3.6	67.3	45.8	12	1.4	28.5	90	RB1412
MY3B32	20.1	39.5	49	60.5	3.6	67.3	41.3	12	5.9	24	105	RB1412
MY3B40	30.1	48	60.5	73.5	5	73.2	42.2	15	0.9	39	128	RB2015
MY3B50	30.1	58.5	71	88.5	5	73.2	40.2	15	2.9	37	150	RB2015
MY3B63	36.1	74.5	91	108	6	99	62	25	0.9	43	178	RB2725

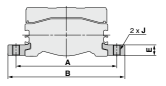
Note) When the stroke adjustment unit is used, the fitting type, which can be connected with the port on the body front and the back, will be limited. Refer to page 1127 for details.



Side Support





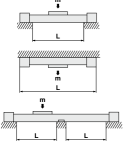


										(mm)
Model	Applicable cylinder	Α	В	С	D	Е	F	G	Н	J
MY-S16 A	MY3A16-MY3B16	53	63.6	15	26	4.9	3	6.5	3.4	M4 x 0.7
MY3-S20 A	MY3A20·MY3B20	65	77.6	25	38	5.9	3.5	8	4.5	M5 x 0.8
MY-S25 A	MY3A25·MY3B25	77	91	35	50	8	5	9.5	5.5	M6 x 1
MY-S32 A	MY3A32·MY3B32	97	115	45	64	11.7	6	11	6.6	M8 x 1.25
W 1-332 B	MY3A40·MY3B40	112	130	40	04	11.7	0	11	0.0	WIO X 1.25
MY-S50 A	MY3A50·MY3B50	138	160	55	80	14.8	8.5	14	9	M10 x 1.5
W 1-350 B	MY3A63-MY3B63	160	182	၁၁	80	14.0	6.5	14	9	MIIU X I.5

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

Guide for Using Side Support

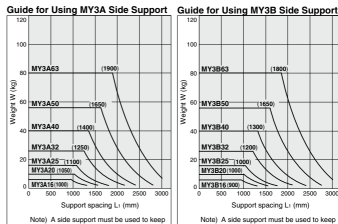
For long stroke operation, the cylinder tube may be deflected depending on its own weight and the load weight. In such a case, use a side support in the middle section. The spacing (L) of the support must be no more than the values shown in the graph on the right.



Caution

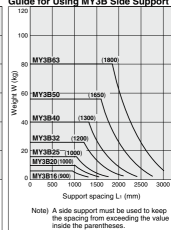
1) If the cylinder mounting surfaces are not measured accurately, using a side support may cause poor operation. Therefore, be sure to level the cylinder tube when mounting. Also, for long stroke operation involving vibration and impact, use of a side support is recommended even if the spacing value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

2 Support brackets are not for mounting; use them solely for providing support.



the spacing from exceeding the value

inside the parentheses.



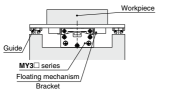
Mechanically Jointed Rodless Cylinders MY3A/3B Series

Floating Bracket

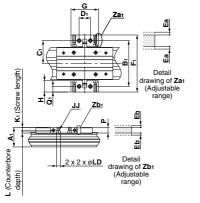
Facilitates connection to other guide systems.

Application

Mounting direction (1) (to minimize the installation height)

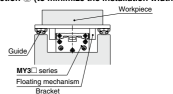


Mounting Example

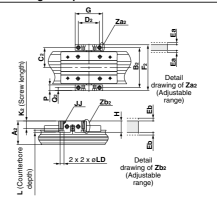


Application

Mounting direction 2 (to minimize the installation width)



Mounting Example



MY3 Floating Bracket Mounting Dimensions

	–		••	- uug					
Model	Applicable			Commo	n			Adjustme	ent range
Model	cylinder	G	Н	JJ	L	P	LD	Ea	Eb
MYAJ16	MY3□16	38	20	M4 x 0.7	4.5	10	6	1	1
MYAJ20	MY3□20	50	21	M4 x 0.7	4	10	6.5	1	1
MYAJ25	MY3□25	55	22	M6 x 1	5.5	12	9.5	1	1
MYAJ32	MY3□32	60	22	M6 x 1	5.5	12	9.5	1	1

										(mm)
nge	Model	Applicable			Commo	1			Adjustme	ent range
b	wodei	cylinder	G	Н	JJ	L	Р	LD	Ea	Eь
	MYAJ40	MY3□40	72	32	M8 x 1.25	6.5	16	11	1	1
	MYAJ50	MY3□50	90	36	M8 x 1.25	6.5	16	11	1	1
	MYAJ63	MY3□63	100	40	M10 x 1.5	9	19	14	1	1

	Applicable			Mount	ing direc	tion ①		
Model	cylinder	A 1	B ₁	C ₁	D1	F1	K 1	Q1
MYAJ16	MY3□16	29	68	34	18	88	5.5	10
MYAJ20	MY3□20	34	81	40.5	20	102	6	10.5
MYAJ25	MY3□25	38.5	90	45	24	112	6.5	11
MYAJ32	MY3□32	47	106	53	30	128	6.5	11

Model	Applicable			Mount	ing airea	tion		
Model	cylinder	A 1	B ₁	C ₁	D ₁	F1	K 1	Q ₁
MYAJ40	MY3□40	56	130	65	32	162	9.5	16
MYAJ50	MY3□50	69	156	78	40	192	9.5	18
MYAJ63	MY3□63	86	186	93	50	226	10	20

Model	Applicable			Mount	ing direc	tion ②		
Model	cylinder	A ₂	B ₂	C2	D ₂	F2	K ₂	Q2
MYAJ16	MY3□16	36	58	29	30	68	10	5
MYAJ20	MY3□20	41	70	35	35	80	10	5
MYAJ25	MY3□25	46	80	40	40	92	14	6
MYAJ32	MY3□32	54	96	48	46	108	14	6

Model	cylinder	Woulding direction 2						
		A ₂	B ₂	C ₂	D ₂	F ₂	K ₂	Q ₂
MYAJ40	MY3□40	68	114	57	55	130	19	8
MYAJ50	MY3□50	81	136	68	70	152	20	8
MYAJ63	MY3□63	100	166	83	80	185	23	9.5
					•			

Note) Floating brackets are shipped as a set of left and right brackets.

Installation of	Holding	Bolts	T
Slider (piston yoke)	Pin	Conical spring washer Holding bolt Packaged parts	

		ng Torque	•		
	ioi noiu	Unit: N·m	ı		
olt	Model	Tightening torque	Model	Tightening torque	
	MYAJ16	1.5	MYAJ40	5	
	MYAJ20	1.5	MYAJ50	5	l
-	MYAJ25	3	MYAJ63	13	l
	MYAJ32	3			ı

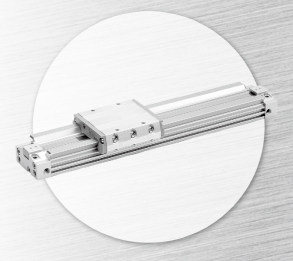
MYAJ□ (1 set) Component Parts

Description	Qty.
Bracket	2
Pin	2
Conical spring washer	2
Holding bolts	2

MY3M Series

Slide bearing guide type (Air cushion)

ø16, ø25, ø40, ø63



MY3M Series

Model Selection

The following are steps for selecting the MY3 series which is best suited to your application.

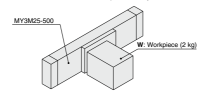
Calculation of Guide Load Factor

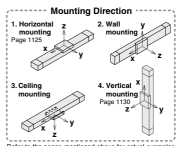
1 Operating Conditions -

Cylinder MY3M25-500

Average operating speed $0a \cdots 300$ mm/s Mounting direction $\cdots Wall$ mounting

Cushion ······ Air cushion (δ = 1/100)

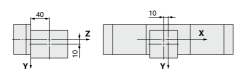




Refer to the pages mentioned above for actual examples of calculation for each orientation.

* For ceiling mounting, refer to page 992.

2 Load Blocking



Workpiece Mass and Center of Gravity

Workpiece	Mass (m)	Center of gravity				
no.		X-axis	Y-axis	Z-axis		
W	2 kg	10 mm	10 mm	40 mm		

3 Calculation of Load Factor for Static Load

m3: Mass

m₃ max (from 1) of graph MY3M / m₃) = 5.33 (kg)

Load factor $\alpha_1 = m_3 / m_3 max = 2 / 5.33 = 0.38$

M2: Moment

 M_2 max (from ② of graph MY3M / M_2) = 6 (N·m).....

 $M_2 = m_3 \times a \times Z = 2 \times 9.8 \times 40 \times 10^{-3} = 0.78 \text{ (N·m)}$

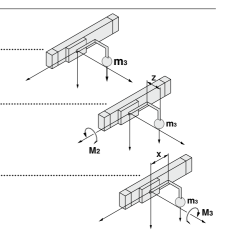
Load factor $\alpha_2 = M_2 / M_2 \text{ max} = 0.78 / 6 = 0.13$

M3: Moment

M₃ max (from ③ of graph MY3M / M_3) = 2.67 (N·m).....

 $M_3 = m_3 \times q \times X = 2 \times 9.8 \times 10 \times 10^{-3} = 0.2 \text{ (N·m)}$

Load factor $\alpha_3 = M_3 / M_3 \text{ max} = 0.2 / 2.67 = 0.07$



Calculation of Guide Load Factor

4 Calculation of Load Factor for Dynamic Moment

Equivalent load FE at impact

FE =
$$1.4 \text{Va} \times \delta \times \mathbf{m} \times \mathbf{g} = 1.4 \times 300 \times \frac{1}{100} \times 2 \times 9.8 = 82.38 \text{ (N)}$$

M_{1E}: Moment

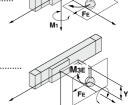
M₁E max (from 4) of graph MY3M/M₁ where 1.40a = 420 mm/s) = 7.62 (N·m) ·······

M_{1E} =
$$\frac{1}{3}$$
 x **F**_E x **Z** = $\frac{1}{3}$ x 82.38 x 40 x 10⁻³ = 1.10 (N·m)

Mae: Moment

M3E max (from 5 graph of MY3M/M3 where 1.4 \upalpha a = 420 mm/s) = 1.90 (N·m)

M_{3E} =
$$\frac{1}{3}$$
 x Fe x Y = $\frac{1}{3}$ x 82.38 x 10 x 10⁻³ = 0.27 (N·m)
Load factor α.5 = M_{3E} / M_{3E} max = 0.27 / 1.90 = **0.14**



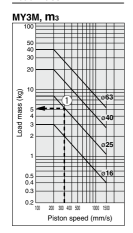
5 Sum and Examination of Guide Load Factors

$$\Sigma \alpha = \Omega_1 + \Omega_2 + \Omega_3 + \Omega_4 + \Omega_5 = 0.87 \le 1$$

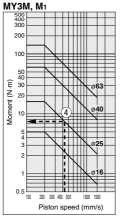
The above calculation is within the allowable value, and therefore the selected model can be used. Select a shock absorber separately.

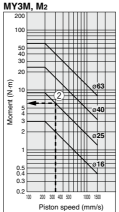
In an actual calculation, when the sum of guide load factors $\Sigma \alpha$ in the formula above is more than 1, consider decreasing the speed, increasing the bore size, or changing the product series. This calculation can be easily made using the "SMC Pneumatic CAD System".

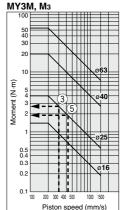
Load Mass



Allowable Moment





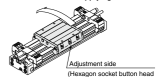


Maximum Allowable Moment / Maximum Allowable Load

Model	Bore size	Maximum a	llowable mo	ment (N•m)	Maximur	n allowable	load (kg)				
wodei	(mm)		M ₂	Мз	m1	m ₂	тз				
	16		3	1.4	18	14	3				
музм	25	16	9	4	38	36	8				
IVI T SIVI	40	60	24	20	84	81	20				
	63		60	54	180	163	40				

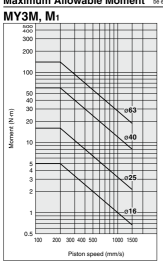
^{*} We recommend that the static M2 moment direction should be as illustrated.

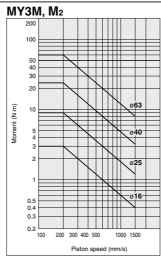
Recommended direction of applying M2 moment

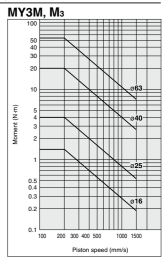


(Hexagon socket button head screw side)

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

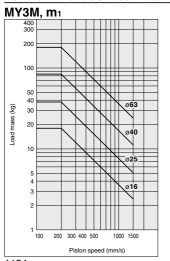


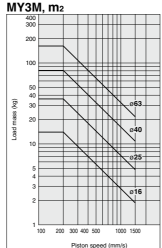


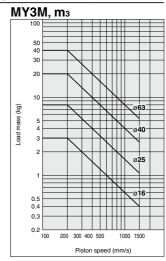


Maximum Allowable Load

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



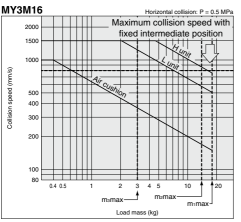


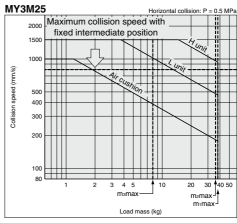


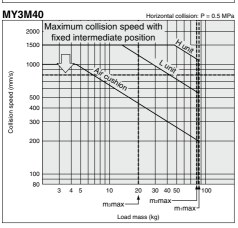
Also, when using the product in a wall mount application (m₃ applied), we recommend that the mounting orientation of the adjustment side (hexagon socket head button bolt side) should be in the upper position.

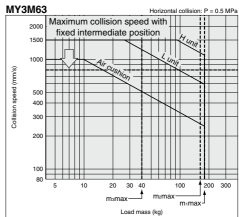
Cushion Capacity

Absorption Capacity of Air Cushion and Stroke Adjustment Unit









Air Cushion Stroke

Ur	nt:	mm

Bore size (mm)	Cushion stroke
16	13
25	18
40	25
63	30

Cushion Capacity

Absorption Capacity of Air Cushion and Stroke Adjustment Unit

Calculation of Absorbed Energy for Stroke Adjustment Unit with Built-in Shock Absorber Unit No.

Aujustilient O	int with bunt-	III OHOUK ADS	Unit: N·m	1
	Horizontal	Vertical (Downward)	Vertical (Upward)	
Type of collision	m - s	D m s	si + D	
Kinetic energy E1		$\frac{1}{2} \mathbf{m} \cdot \mathbf{v}^2$]
Thrust energy E2	F∙s	F·s + m·g·s	F·s - m·g·s	1
Absorbed energy E		E1 + E2		1

Stroke Adjustment Unit Eina Straka Adjustment Denga

Fille Stroke Auj	ustillelit halige	Unit: mm
Bore size (mm)	Fine stroke adjustment range	
16	0 to -10	
25	0 to -12	
40	0 to -16	
62	0 to .04	

Note) The maximum operating speed will differ when the stroke adjustment unit with the spacer for intermediate securing is used outside the maximum fine stroke adjustment range (with reference to the fixed stroke end). (Refer to the graph on page 1155.)

Symbols

- U: Speed of impacting object (m/s)
- m: Weight of impacting object (kg) g: Gravitational acceleration (9.8 m/s2)
- F: Cylinder thrust (N)
- s: Shock absorber stroke (m)
- Note) The speed of the impacting object is measured at the time of collision with the shock absorber.

Stroke Adjustment

<Stroke adjustment of the adjustment bolt>

Loosen the lock nut for the adjustment bolt, adjust the stroke on the head cover side with a hexagon wrench, and secure with a lock nut

<Stroke adjustment of the shock absorber>

Loosen the fixing bolts on the shock absorber side and rotate the shock absorber for stroke adjustment. Tighten the fixing bolts to secure the shock absorber. Use caution not to overtighten the fixing bolts.

(Refer to "Stroke Adjustment Unit Tightening Torque for Fixing Bolts.")

Stroke Adjustment Unit

Tightening Torque fo	r Fixing Bolts	Unit: N·m
Bore size (mm)	Unit	Tightening torque
16	L	0.7
10	н	0.7

Bore size (mm)	Unit	l ightening torque	
16	L	0.7	
10	Н	0.7	
25	L	3.5	
25	Н	3.5	
40	L	13.8	
40	Н	13.0	
63	L	27.5	
03	Н	27.5	

Shock Absorber

Tightening Torque for Fixing Bolts

Bore size (mm)	Unit	Tightening torque
16	L	0.6
10	Н	0.0
25	L	1.5
20	Н	1.5
40	L	2.0
40	Н	3.0
	1	

↑ Caution

1. Use caution not to have your hands caught in the unit.

When using a cylinder with stroke adjustment unit, the space between the slide table (slider) and the stroke adjustment unit is very narrow. Care should be taken to avoid the danger of hands being caught in this small space. Install a protective cover to prevent the risk of accidents to the human body.

2. The stroke adjustment unit may interfere with the mounting bolt when mounting the cylinder on the equipment.

Loosen the unit fixing bolt and dislocate the stroke adjustment unit before mounting the cylinder. After fixing the cylinder, move the stroke adjustment unit back to the desired location and tighten the unit fixing bolt.

Use caution not to overtighten the fixing bolts.

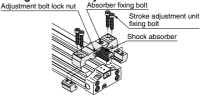
(Refer to "Stroke Adjustment Unit Tightening Torque for Fixing Bolts".)

3. When using the adjust bolt to perform stroke adjustment, fix the adjust bolt so that it is on the same side as the shock absorber.

Fix the adjust bolt on the same side as the shock absorber that was used for stroke adjustment.

If the shock absorber's stopper side and the front end of the adjust bolt are not on the same side, the slide table stopping position becomes unstable, and durability may drop.

4. Securing the unit body



Tighten the four unit fixing bolts equally to secure the unit body.

5. Do not fix and use the stroke adjustment unit at an intermediate position.

When the stroke adjustment unit is fixed in an intermediate position, slippage can occur depending on the amount of energy released at the time of an impact. In that case, use a short spacer or a long spacer. (Refer to "Stroke Adjustment Unit Tightening Torque for Fixing

Bolts.")

If the stroke adjustment unit is fixed at an intermediate position, the energy absorption capacity may be different. For this reason, refer to the maximum absorbed energy listed above, and use the adjustment unit within the allowable absorption capacity.

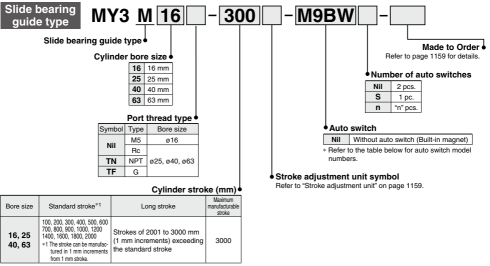
Unit: N-m

5.0

Mechanically Jointed Rodless Cylinder Slide bearing guide type

MY3M Series Ø16, Ø25, Ø40, Ø63

How to Order



Ordering example

* Long stroke can be ordered the same as the standard stroke. MY3M20-3000L-M9BW Note) Please be advised that with stroke 49 or less, there are cases where auto switch mounting is not possible and the performance of the air cushion may decline.

Applicable Auto Switches/Refer to pages 1289 to 1383 for further information on auto switches

		Et al Carl	light	145	L	oad volta	ge	Auto swit	ch model	Lead	wire I	engtl	n (m)																						
Туре	Special function	Electrical entry	Indicator	Wiring (Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector	Applical	ole load																			
				3-wire (NPN)		5 V. 12 V		M9NV	M9N	•	•	•	0	0	IC circuit																				
switch	_			3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	0	ic circuit																				
S				2-wire		12 V		M9BV	M9B	•	•	•	0	0	_																				
anto				3-wire (NPN)		5 V, 12 V		M9NWV	M9NW	•	•	•	0	0	IC circuit																				
	Diagnostic indication (2-color indicator)	Grommet	Yes	3-wire (PNP)	24 V	24 V 5 V, 12 V	24 V 5 V, 12 V	24 V 5 V, 12 V	24 V 5 V, 12 V	24 V 5 V, 12 V	24 V 5 V, 12 V	24 V 5 V, 12 V	24 V 5 V,	24 V 3 V, 12 V	24 V 5 V, 12 V	24 V 5 V, 12 V	24 V 5 V, 12 V	5 V, IZ V	5 V, 12 V	3 V, 12 V	_	M9PWV	M9PW	•	•	•	0	0	IC CIICUII	Relay, PLC					
state	(=			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	. 20																			
g				3-wire (NPN)		5 V. 12 V		M9NAV*1	M9NA*1	0	0	•	0	0	IC circuit																				
Solid	Water resistant (2-color indicator)			3-wire (PNP)		5 V, 12 V		M9PAV*1	M9PA*1	0	0	•	0	0	ic circuit																				
	(E dolor indidator)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	0	1																				
eed switch		0	Yes	3-wire (NPN equiv.)	_	5 V	_	A96V	A96	•	-	•	-	_	IC circuit	_																			
Reed auto swit	_	Grommet		2-wire	24 V	12 V	100 V	A93V*2	A93	•	•	•	•	_	_	Relay,																			
ari			No	z-wire	24 V	12 V	100 V or less	A90V	A90	•	_	•	_	_	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
- *2 1 m type lead wire is only applicable to D-A93.
- * Lead wire length symbols: 0.5 m Nil (Example) M9NW 1 m M (Example) M9NWM 3 m L (Example) M9NWL
- * Solid state auto switches marked with "O" are produced upon receipt of order.
- * Separate switch spacers (BMY3-016) are required for retrofitting of auto switches.
- 5 m ······· Z (Example) M9NWZ * There are other applicable auto switches than listed above. For details, refer to page 1165.
- * Refer to pages 1258 to 1259 for the details of auto switches with a pre-wired connector.

 * Auto switches are shipped together (not assembled). (Refer to page 1165 for the details of auto switch mounting.)

Mechanically Jointed Rodless Cylinders MY3M Series





Made to Order: Individual Specifications (For details, refer to page 1166.)

Symbol	Specifications
-X168	Helical insert thread

Made to Order

Click here for details

S	Symbol	Specifications
-2		Shock absorber soft type RJ series type

Specifications

Bore size (mm)	16	25	40	63		
Fluid		ir				
Action		Double	acting			
Operating pressure range	0.2 to 0.7 MPa 0.15 to 0.7 MPa					
Proof pressure	1.05 MPa					
Ambient and fluid temperature	5 to 60°C					
Cushion		Air cu	shion			
Lubrication	Not required (Non-lube)					
Stroke length tolerance	1000 mm or less +1.8, From 1001 mm +2.8					
Port size (Rc, NPT, G)	M5 x 0.8	1/8	1/4	3/8		

Piston Speed

Bore size (mm)	16 25 40 63				
Without stroke adjustment unit	80 to 1000 mm/s				
Stroke adjustment unit (L and H unit)	80 to 1500 mm/s				
External shock absorber	80 to 1500 mm/s				

- * When the RB series is used, operate at a piston speed that will not exceed the absorption capacity of the air cushion and stroke adjustment unit.
- Because of its structure, the fluctuation of this cylinder's operating speed is greater than rod type cylinders. For applications that require constant speed, select an applicable equipment for the level of demand.

Stroke Adjustment Unit Specifications

Bore size (mm)		16		25		40		63	
Unit symbol		L	Н	L	Н	L	Н	L	Н
Shock absorber model		RB0806	RB1007	RB1007	RB1412	RB1412	RB2015	RB2015	RB2725
Shock absorber soft type RJ series (-XB22) model		RJ0806H	RJ1007H	RJ1007H	RJ1412H	RJ1412H	_	_	1
Stroke adjustment	Without spacer	0 to	0 to -10		-12	0 to	-16	0 to	-24
range by intermediate	With short spacer	−10 t	0 –20	-12 to -24		-16 to -32		-24 to -48	
	With long spacer	-20 t	o - 30	-24 to -36		-32 to -48		-48 to -72	

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

Stroke Adjustment Unit Symbol

				Right side stroke adjustment unit					
			Without	L: With low load shock absorber + Adjustment bolt + Adjustment bolt					k absorber
			unit		With short spacer	With long spacer		With short spacer	With long spacer
	Without unit		Nil	SL	SL6	SL7	SH	SH6	SH7
호분	L: With low I	oad shock absorber +	LS	L	LL6	LL7	LH	LH6	LH7
stroi nt ur	Adjustment	With short spacer	L6S	L6L	L6	L6L7	L6H	L6H6	L6H7
side s	bolt	With long spacer	L7S	L7L	L7L6	L7	L7H	L7H6	L7H7
t si ust	# Adjustment	load shock absorber +	HS	HL	HL6	HL7	Н	HH6	HH7
adj.		With short spacer	H6S	H6L	H6L6	H6L7	Н6Н	H6	H6H7
_ to bolt		With long spacer	H7S	H7L	H7L6	H7L7	H7H	H7H6	H7

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

5 to 60

Shock Absorber Specifications

Operating temperature range (°C)

Т	уре	RB 0806	RB 1007	RB 1412	RB 2015	RB 2725	
Max. energy	absorption (J)	2.9	5.9	19.6	58.8	147	
Stroke abs	orption (mm)	6	7	12	15	25	
Max. collisio	n speed (mm/s)	1500					
Max. operating fr	requency (cycle/min)	80	70	45	25	10	
Spring	Extended	1.96	4.22	6.86	8.34	8.83	
force (N)	Compressed	4.22	6.86	15.98	20.50	20.01	

Note) The shock absorber service life is different from that of the MY3M cylinders depending on operating conditions. Allowable operating cycle under the specifications set in this catalog is shown below.

fixing spacer

1.2 million times RB08□□ 2 million times RB10□□ 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.



Theoretical Output

								Unit: N	
Bore size	Piston area	Operating pressure (MPa)							
(mm)	(mm²)	0.2	0.3	0.4	0.5	0.6	0.7	0.8	
16	200	40	60	80	100	120	140	160	
25	490	98	147	196	245	294	343	392	
40	1256	251	377	502	628	754	879	1005	
63	3115	623	934	1246	1557	1869	2180	2492	

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm2)

Weight

						Unit: kg
Model	Bore size	Additional Nasic weight		Weight of	Stroke adjustment unit weight (per unit)	
iviodei	(mm)	weight	per 50 mm stroke	moving parts	L unit weight	H unit weight
	16	0.29	0.08	0.13	0.05	0.06
музм	25	0.90	0.15	0.35	0.12	0.17
IVI T SIVI	40	3.03	0.31	1.14	0.34	0.43
	63	8.63	0.68	2.96	0.69	0.91

Calculation method/Example: MY3M25-400H

Basic weight 0.90 kg

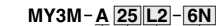
Cylinder stroke 400 st

Additional weight 0.15/50 st H unit weight 0.17 kg

 $0.90 + 0.15 \times 400 \div 50 + 0.17 \times 2 \approx 2.44 \text{ kg}$

Option

Stroke Adjustment Unit Part No.



Stroke adjustment unit

Bore size								
16	16 mm							
25	25 mm							
40	40 mm							
63	63 mm							

Unit no.

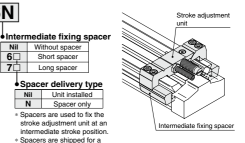
Symbol	Stroke adjustment unit	Mounting position
L1	L unit	Left
L2	L unii	Right
H1	H unit	Left
H2	ri unii	Right

Note) Refer to page 1144 for details about adjustment range.

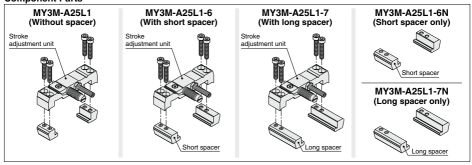
Nil	Without spacer
6□	Short spacer
7┆	Long spacer



- * Spacers are used to fix the stroke adjustment unit at an intermediate stroke position.
- * Spacers are shipped for a set of two.

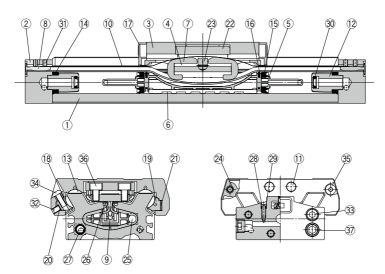


Component Parts



Construction

MY3M



Component Parts

No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Head cover	Aluminum alloy	Hard anodized
3	Slide table	Aluminum alloy	Hard anodized
4	Piston yoke	Stainless steel	
5	Piston	Polyamide	
6	Wear ring	Polyacetal	
7	Belt separator	Polyacetal	
8	Belt clamp	Polybutylene terephthalate	
11	Stopper	Carbon steel	Nickel plated
12	Cushion boss	Aluminum alloy	Chromated
13	Bearing	Polyacetal	
16	Inner wiper	Special resin	
17	End cover	Polyamide	
18	Adjust arm A	Aluminum alloy	Chromated
19	Adjust arm B	Aluminum alloy	Chromated

Description	Material	Note
Backup spring	Stainless steel	
Bearing adjustment rubber	NBR	
Coupler body	Aluminum alloy	Hard anodized
Coupler pin	Carbon steel	Electroless nickel plated
Spacer	Stainless steel	
Magnet		
Seal magnet	Rubber magnet	
Cushion needle	Rolled steel	Nickel plated
Hexagon socket head set screw	Chrome molybdenum steel	Chromated
Hexagon socket head set screw	Chrome molybdenum steel	Chromated
Hexagon socket head cap screw	Chrome molybdenum steel	Chromated
Hexagon socket button head screw	Chrome molybdenum steel	Chromated
Hexagon socket button head screw	Chrome molybdenum steel	Chromated
Hexagon socket head cap screw	Chrome molybdenum steel	Chromated
Hexagon socket head plug	Carbon steel	Chromated
	Backup spring Bearing adjustment rubber Coupler body Coupler pin Spacer Magnet Seal magnet Cushion needle Hexagon socket head set screw Hexagon socket head set screw Hexagon socket head cap screw Hexagon socket button head screw Hexagon socket button head screw Hexagon socket button head screw	Backup spring Stainless steel Bearing adjustment rubber Coupler body Aluminum alloy Coupler pin Carbon steel Spacer Stainless steel Magnet Rubber magnet Cushion needle Rolled steel Hexagon socket head set screw Hexagon socket head set screw Hexagon socket head set screw Hexagon socket button head screw Hexagon socket head cap screw Horme molybdenum steel

Replacement Parts/Seal

nepi	replacement Farts/Seal								
No.	Description	Material	Qty.	MY3M16	MY3M25	MY3M40	MY3M63		
9	Seal belt	Urethane Polyamide		MY3B16-16C-Stroke	MY3B25-16C-Stroke	MY3B40-16C-Stroke	MY3B63-16A-Stroke		
10	Dust seal band	Stainless steel	1	MY3B16-16B-Stroke	MY3B25-16B-Stroke	MY3B40-16B-Stroke	MY3B63-16B-Stroke		
29	29 O-rina		2	KA00309	KA00309	KA00320	KA00402		
29	O-ring	NBR	^ ا`	(ø4 x ø1.8 x ø1.1)	(ø4 x ø1.8 x ø1.1)	(ø7.15 x ø3.75 x ø1.7)	(ø8.3 x ø4.5 x ø1.9)		
14	Tube gasket	NBR	2						
15	Piston seal	NBR :		MY3B16-PS	MY3B25-PS	MY3B40-PS	MY3B63-PS		
27	O-ring NBR 4		NBR 4		WIT3B25-P3	WIT3640-P3	IVI 1 3D03-PS		
30			2						

^{*} Seal kit includes (4, (5, 2) and 30. Order the seal kit based on each bore size.

^{*} For instructions on how to replace replacement parts/seals, refer to the operation manual.



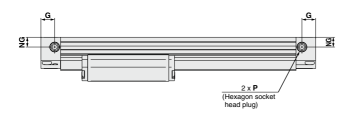
^{*} Seal kit includes a grease pack (10 g).

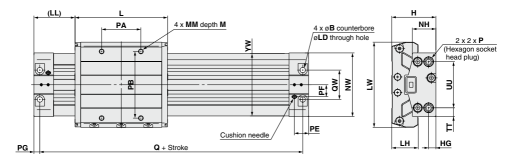
When ① and ① are shipped as single units, a grease pack is included (10 g per 1000 strokes). Order with the following part number when only the grease pack is needed. Grease pack part number: GR-S-010 (10 g), GR-S-020 (20 g)

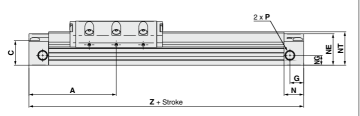
Slide Bearing Guide Type: $\emptyset 16$, $\emptyset 25$, $\emptyset 40$, $\emptyset 63$

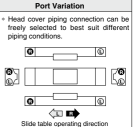
MY3M Bore size - Stroke

* Refer to "Specific Product Precautions" on page 1167 for mounting.









																(mm)
Model	Α	В	С	G	Н	HG	L	LD	LH	LL	LW	M	MM	N	NE	NG
MY3M16	61	6	18	9.5	33	5	65	3.5	20.5	28.5	64	6	M4 x 0.7	13.5	22.5	8
MY3M25	89	9.5	25	14	45	7.4	95	5.5	27	41.5	87	10	M5 x 0.8	20	32	10
MY3M40	138	14	38	18	63	12	160	8.6	35	58	124	13	M6 x 1.0	27	46	15
MY3M63	178	17	60	20.5	93	16.5	220	11	46	68	176	15	M10 x 1.5	31	70	29

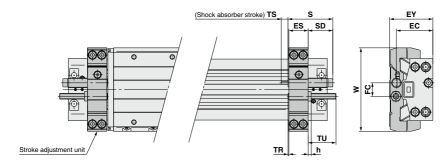
Model	NH	NT	NW	P	PA	PB	PE	PF	PG	Q	QW	TT	UU	YW	Z
MY3M16	17.2	24	43	M5 x 0.8	28	48	9.7	8.5	4	114	19	6.5	30	44.6	122
MY3M25	24	34	65	Rc, NPT, G1/8	40	68	14.5	12.2	6	166	30	9	47	63.6	178
MY3M40	37	49	94	Rc, NPT, G1/4	100	100	19.5	16.5	8.5	259	40	14	66	93.6	276
MY3M63	58	76	139	Rc, NPT, G3/8	130	150	23.5	27.5	10	336	64	20	99	138	356

Slide Bearing Guide Type: $\emptyset 16$, $\emptyset 25$, $\emptyset 40$, $\emptyset 63$

Stroke adjustment unit

Low load shock absorber + Adjustment bolt

MY3M Bore size - Stroke L

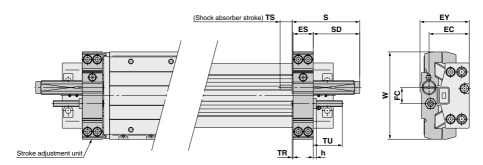


												(mm)
Applicable cylinder	ES	EC	EY	FC	h	S	SD	TS	TR	TU	W	Shock absorber model
MY3M16	14.1	27.5	32.5	9	2.4	40.8	25.8	6	0.9	25	64	RB0806
MY3M25	20.1	38	44.5	14	3.6	46.7	25.2	7	1.4	28.5	87	RB1007
MY3M40	30.1	54	62.5	24	5	67.3	36.3	12	0.9	39	124	RB1412
MY3M63	36.1	81	92.5	32	6	73.2	36.2	15	0.9	43	176	RB2015

Note) When the stroke adjustment unit is used, the fitting type, which can be connected with the port on the body front and the back, will be limited. Refer to page 1127 for details.

Heavy-loaded shock absorber + Adjustment bolt

MY3M Bore size - Stroke H



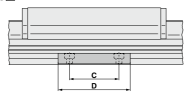
												(mm)
Applicable cylinder	ES	EC	EY	FC	h	S	SD	TS	TR	TU	W	Shock absorber model
MY3M16	14.1	28.5	34.5	11	2.4	46.7	31.7	7	0.9	25	64	RB1007
MY3M25	20.1	40	49	16	3.6	67.3	45.8	12	1.4	28.5	87	RB1412
MY3M40	30.1	57	69	26	5	73.2	42.2	15	0.9	39	124	RB2015
MY3M63	36.1	84.5	100	32	6	99	62	25	0.9	43	176	RB2725

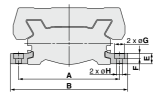
Note) When the stroke adjustment unit is used, the fitting type, which can be connected with the port on the body front and the back, will be limited. Refer to page 1127 for details.

MY3M Series

Side Support

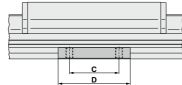
Side support A MY-S□A

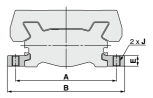




Side support B





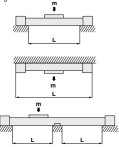


										(mm)
Model	Applicable cylinder	Α	В	С	D	Е	F	G	Н	J
MY-S16 A	MY3M16	53	63.6	15	26	4.9	3	6.5	3.4	M4 x 0.7
MY-S25 A	MY3M25	77	91	35	50	8	5	9.5	5.5	M6 x 1
MY-S32 A	MY3M40	112	130	45	64	11.7	6	11	6.6	M8 x 1.25
MY-S50 A	MY3M63	160	182	55	80	14.8	8.5	14	9	M10 x 1.5

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

Guide for Using Side Support

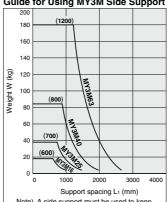
For long stroke operation, the cylinder tube may be deflected depending on its own weight and the load weight. In such a case, use a side support in the middle section. The spacing (L) of the support must be no more than the values shown in the graph on the right.



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.

Guide for Using MY3M Side Support

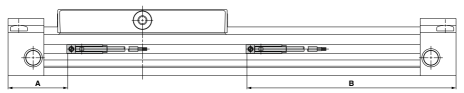


Note) A side support must be used to keep the spacing from exceeding the value inside the parentheses.

MY3 Series

Auto Switch Specifications

Auto Switch Proper Mounting Position (at Stroke End Detection)



Auto Switch Proper Mounting Position

WITOA				(11111)		
Auto switch model	D-M9 D-M9 D-M9 D-M9 D-M9 D-M9	□V □W □WV □A	D-A9□ D-A9□V			
Bore size	Α	В	Α	В		
16	26	84	22	88		
20	26	102	22	106		
25	33	117	29	121		
32	40.5	152.5	36.5	156.5		
40	46.5	193.5	42.5	197.5		
50	47	227	43	231		
63	57.5	262.5	53.5	266.5		

Note) The values in the table indicate the position of the auto switch's front end. Adjust the auto switch after confirming the operating conditions in the actual setting.

MY3B/MY3M

(mm)

Auto switch model	D-M9 D-M9 D-M9 D-M9 D-M9 D-M9	□V □W □WV □A	D-A9□ D-A9□V			
Bore size	Α	В	Α	В		
16	32	90	28	94		
20	36	112	32	116		
25	47	131	43	135		
32	56.5	168.5	52.5	172.5		
40	64.5	211.5	60.5	215.5		
50	65	245	61	249		
63	75.5	280.5	71.5	284.5		

Operating Range

							(mm)			
Auto switch model	Bore size									
Auto switch model	16	20	25	32	40	50	63			
D-M9□/M9□V D-M9□W/M9□WV D-M9□A/M9□AV	3.5	5	6	6.5	8	8	8			
D-A9□/A9□V	6.5	9.5	10.5	12	15	13.5	14			

* 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.

Auto Switch Mounting

When mounting an auto switch, first hold the switch spacer with your fingers and push it into the groove. Confirm that it is aligned evenly within the groove and adjust the position if necessary. Then, insert the auto switch into the groove and slide it into the spacer.

After deciding on the mounting position within the groove, slip in the mounting screw, which is included, and tighten it, using a flat head watchmaker's screw driver.

Switch spacer
(BMY3-016)

Switch mounting screw (Accessory for switch) (M2.5 x 4 L)

Flat head watchmaker's screw driver

(Not included)

Note) Use a watchmaker's screw driver with a handle diameter of 5 to 6 mm to fasten the auto switch mounting screws.

The tightening torque should be approximately

 Switch Spacer
 (mm)

 Applicable bore size (mm)
 16
 20
 25
 32
 40
 50
 63

 Switch spacer
 BMY3-016

Besides the models listed in How to Order, the following auto switches are applicable.

- * For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1358 and 1359 for details.
- * Normally closed (NC = b contact) solid state auto switches (D-M9□E(V)) are also available. Refer to page 1308 for details.

MY3 Series

Made to Order: Individual Specifications

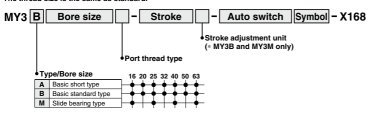
Please contact SMC for detailed dimensions, specifications and delivery lead times.



1 Helical Insert Threads

-X168

The mounting threads of the slider are changed to helical insert threads. The thread size is the same as standard.



Example) MY3B16-300L-M9B-X168



MY3 Series **Specific Product Precautions**

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

.↑. Warning

1. When applying a load directly, set the design so that all the mounting threads on the slide table's upper surface are used.

Parts have been made smaller to achieve a compact size. If only some of the threads are used when mounting the load, the impact that results from the operation may cause extremely concentrated stress or disfiguration and may negatively affect operation.

In worst cases the cylinder may be damaged, so please be careful

∕ Caution

1. Provide intermediate supports for long stroke cylinders.

Provide intermediate supports for cylinders with long strokes to prevent rod damage due to sagging of the rod, deflection of the tube, vibration and external loads.

For detailed information, please refer to "Guide for Using Side Support" on pages 1148 and 1164.

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 PAB-connected 3 position valve for intermediate stops.

3. Cautions on less frequent operation

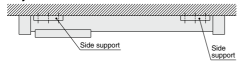
When the cylinder is used extremely infrequently, operation may be interrupted in order for anchoring and a change lubrication to be performed or service life may be reduced.

Mounting

1. At each end of the cylinder, secure a mounting surface with a 5 mm or longer area that contacts the lower side of the cylinder.



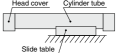
2. If the cylinder is mounted on the ceiling or wall under the condition where high load factors or impacts are expected, use side supports, in addition to the fixing bolts on the head cover, to support both ends of the cylinder tube.



Mounting

3. 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)

4. Do not mount in a cantilevered way.

Since the cylinder body deflects, it may cause malfunctions.

Head cover Slide table 5. Do not mount Cylinder tube

cylinders as they are twisted. When mounting, be sure

for a cylinder tube not to

Mounting in a cantilevered way

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 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.)

Operating Environment

∕!\ Warning

- 1. Avoid use in environments where a cylinder will come in contact with coolants, cutting oil, droplet of water, adhesive matter, or dust, etc. Also avoid operation with compressed air that contains drainage or foreign matter, etc.
 - · Foreign matter or liquids on the cylinder's interior or exterior can wash out the lubricating grease, which can lead to deterioration and damage of dust seal band and seal materials, causing a danger of malfunction.

When operating in locations with exposure to water and oil drops, or in dusty locations, provide protection such as a cover to prevent direct contact with the cylinder, or mount so that the dust seal band surface faces downward, and operate with clean compressed air.

2. The product is not designed for clean room usage.

