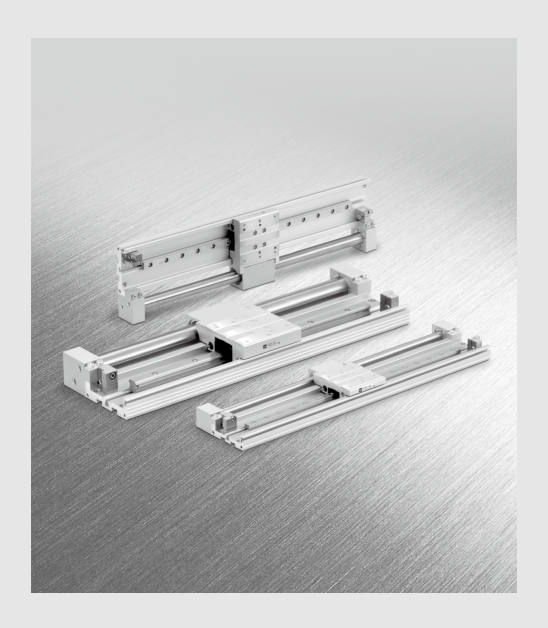
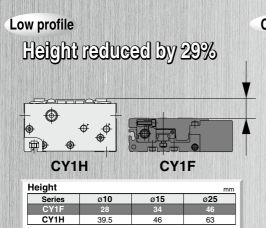
Low Profile Guide Type

CY1F Series

ø10, ø15, ø25

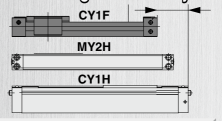


"Low profile", "Compact body" and "Lightweight"



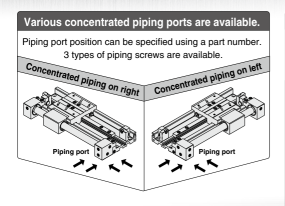
Compact body

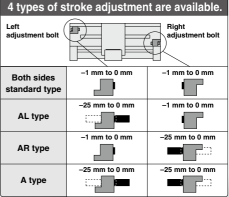
Overall length reduced by \$1%



Overall length mm											
Series	ø10	ø 15	Ø 25								
CY1F	198	205	240								
CY1H	225	294	350								
MY2H	_	260	310								
Eor 100 mm etro	ko cylindor										

Overall length reduced by 22% compared to the MY2H series







Lightweight Weight reduced by 50%

Weight			kg
Series	ø10	ø15	ø 25
CY1F	0.7	1.1	2.5
CY1H	1.0	2.2	4.6
MY2H	_	1.3	3.2
* For 100 mm stro	ke cylinder		

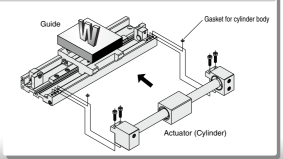
Available bore sizes ø10, 15, 25

3372 (12		4531431444	931,00241,000	NII SAIRG	161 /81 1 EVES	AND DESCRIPTIONS											BREEZEL - MERELE
	Model	Bore size	(Stand	dard s	troke	(mm)					Maximum	Cushion	Piping
-	Wodei	(mm)	50	100	150	200	250	300	350	400	450	500	550	600	stroke	Cusilion	directions
		10	0	-	4	4	4	4					994 <u>55</u>	<u> 188</u> 1886 - 1883	500		Concentrated
	CY1F	15	-	-0-	-0-	-0-	-0-	-0-	-0-	-0-	-	-0-			750	Built-in shock absorber	Concentiated
		25		-0-	-0-	-	-0-	-0-	-0-	-0-	-	-0-	-	-	1200	l	piping on left

Accumulated dust on the guide can be removed easily without an end cover.



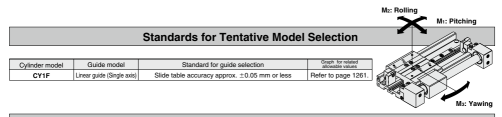
The cylinder and guide are integrated. The cylinder portion can be replaced without interfering with the workpiece.



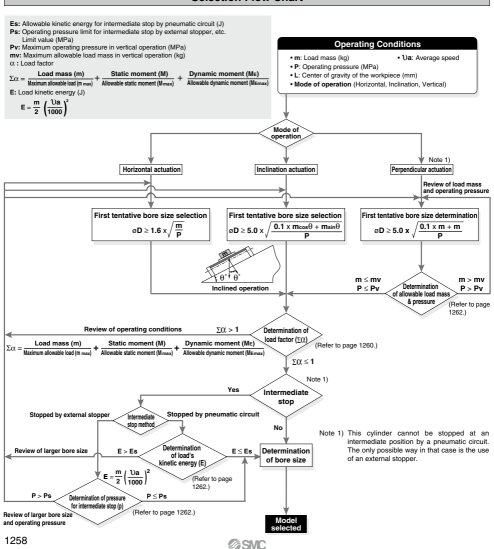


CY1F Series Model Selection

The following are the steps for selection of the CY1F series best suited to your application.

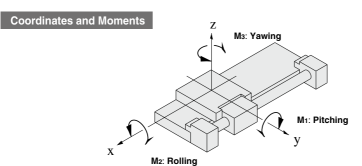


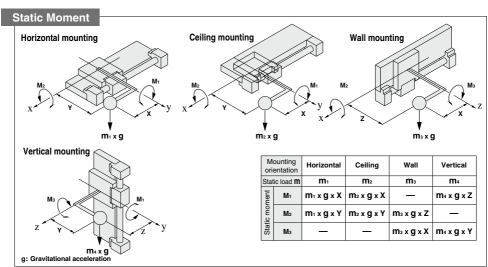
Selection Flow Chart

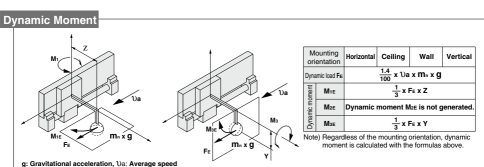


Types of Moment Applied on Rodless Cylinders

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







Maximum Allowable Moment/Maximum Allowable Load

Model	Bore size	Maximum a	illowable mo	ment (N·m)	Maximum allowable load (kg)					
	(mm)	M1	M ₂	Мз	m1	m ₂	m ₃	m4		
	10	1	2	1	2	2	2	1.4		
CY1F	15	1.5	3	1.5	5	5	5	2		
	25	14	20	14	12	12	12	12		

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.

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.

Load (kg)

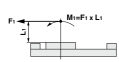




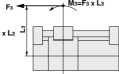




Moment (N·m)







<Calculation guide load factor>

- 1. Maximum allowable load (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 \mathcal{V} a (average speed) for (1) and (2), and \mathcal{V} (impact speed $\mathcal{V} = 1.4\mathcal{V}$ a) for (3). Calculate m max for (1) from the maximum allowable load graph (m1, m2, m3, m4) and Mmax for (2) and (3) from the maximum allowable moment graph (M1, M2, M3).

Sum of guide $\Sigma \alpha =$	Load mass [m]	Static moment [M] Note 1)	Dynamic moment [ME] Note 2)
load factors	Maximum allowable load [m max]	Allowable static moment [Mmax]	Allowable dynamic moment [MEmax]

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

Note 2) Moment caused by the impact load equivalent at the stroke end (at the time of impact with stopper). Note 3) Depending on the shape of the workpiece, multiple moments may occur. When this happens, the sum of the load factors (ΣΩ) is the total of all such moments.

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)

υ : Impact speed (mm/s)

F : Load (N)

L1 : Distance to the load's center of gravity (m)

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

ME: Dynamic moment (N-m) g : Gravitational acceleration (9.8 m/s2)

Va: Average speed (mm/s)

M : Static moment (N-m)

V = 1.4Va (mm/s) $F_E = \frac{1.4}{100} \cdot Va \cdot g \cdot m \text{ Note 4}$

 $\therefore ME = \frac{1}{3} \cdot F_E \cdot L_1 = 0.05 \Im a \cdot m \cdot L_1 \text{ (N-m) Note 5)}$

 \cdot υa is a dimensionless coefficient for calculating impact force.

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

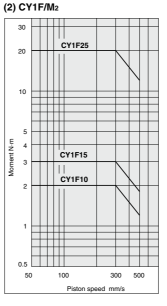
This coefficient is for averaging the maximum load moment at the time of stopper impact according to service life calculations.

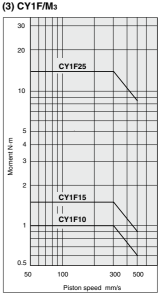
3. Refer to pages 1263 and 1264 for detailed selection procedures.

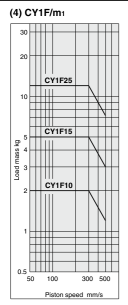
Maximum Allowable Load

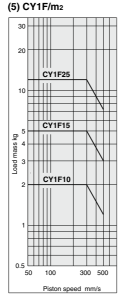
Select the load from within the range of limits shown in the graphs. Note that the maximum allowable moment value may sometimes be exceeded even within the operating limits shown in the graphs. Therefore, also check the allowable moment for the selected conditions.

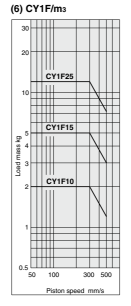
(1) CY1F/M₁ 30 20 CY1F25 10 5 Moment N·m 4 3 CY1F15 CY1F10 0.5 50 100 300 500 Piston speed mm/s

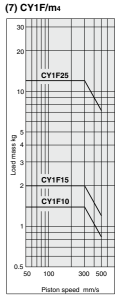












Precautions at Vertical Operation and Intermediate Stop

Vertical Actuation

1. Vertical operation

In vertical operation, observe the maximum load mass and the maximum operating pressure shown in the table below to prevent a drop due to slipping off of magnet couplings.

⚠ Caution

If the maximum load mass or maximum operating pressure is exceeded, it will cause the magnet coupling to slip off.

Bore size (mm)	Maximum load weight mv (kg)	Maximum operating pressure Pv (MPa)
10	1.4	0.55
15	2.0	0.65
25	12	0.65

When the cylinder is mounted vertically or sideling, a slider may move downwards due to the self-weight or workpiece mass. If an accurate stopping position is required at the stroke end or the middle of stroke, use an external stopper to secure the accurate positioning.

Intermediate Stop

1. Intermediate stop by external stopper or stroke adjustment with adjustment bolt.

Observe the maximum pressure limit in the table below in case of intermediate stop by an external stopper or stroke adjustment with the attached adjustment bolt.

⚠ Caution

Be careful if the operating pressure limit is exceeded, it will cause the magnet coupling to slip off.

Bore size (mm)	Holding force (N)	Operating pressure limit for intermediate stop Ps (MPa)					
10	53.9	0.55					
15	137	0.65					
25	363	0.65					

2. The load is stopped by pneumatic circuit.

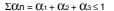
Observe the maximum kinetic energy in the table below in case the load is stopped at an intermediate position by a pneumatic circuit. Note that intermediate stop by a pneumatic circuit is not available in vertical operation.

If the allowable kinetic energy is exceeded, it will cause the magnet coupling to slip off.

Bore size (mm)	Allowable kinetic energy for intermediate stop Es (J)
10	0.03
15	0.13
25	0.45

Selection Calculation

The selection calculation finds the load factors ($\Sigma\Omega$ n) of the items below, where the total (Ω n) does not exceed 1.



Item	Load factor α n	Note				
1. Maximum load mass	Ct = m/m max	Review m m max is the maximum load mass at \(\partial a \)				
2. Static moment	OL2 = M/Mmax	Review M ₁ , M ₂ , M ₃ Mmax is the allowable moment at Va				
3. Dynamic moment	C(3 = Me/Memax	Review M _{1E} , M _{2E} , M _{3E} Memax is the allowable moment at υ				

υ: Collision speed υa: Average speed

Calculation Example 1

Operating Conditions -

Cylinder: CY1F15

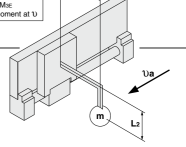
Terminal butter mechanism: Standard (shock absorber)

Mounting: Wall mounting

Speed (average) : $\mathbf{Va} = 300 \text{ [mm/s]}$

Load mass: m = 0.5 [kg] (excluding weight of arm section) L1 = 50 [mm]

L2 = 40 [mm]



Item	Load factor (Xn	Note
1. Load mass	C:1 = m/mmax = 0.5/5 = 0.1	Investigate m . Find the value of m max at 300 mm/s in Graph (6) for m 3.
2. Static moment	M ₂ = m x g x L ₁ = 0.5 x 9.8 x 0.05 = 0.245 [N·m] C ₂ = M ₂ /M ₂ max = 0.245/3 = 0.082	Investigate M2. M1 and M3 are not required because they are not generated. Find the value of M2 max at 300 mm/s in Graph (2).
3. Dynamic moment M1 M1E FE M x g	$\begin{aligned} \textbf{M}_{1}\textbf{E} &= 1/3 \times \textbf{FE} \times \textbf{L}_{1} \\ &(\textbf{Fe} = 1.4/100 \times 0 \text{a} \times \textbf{g} \times \textbf{m}) \\ &= 0.05 \times 0 \text{a} \times \textbf{m} \times \textbf{L}_{1} \\ &= 0.05 \times 300 \times 0.5 \times 0.05 \\ &= 0.375 [\text{N}\text{-m}] \\ &\textbf{C3A} &= \textbf{M}\text{He}/\textbf{M}\text{IE} \textbf{max} \\ &= 0.375/1.07 \\ &= \textbf{0.350} \end{aligned}$	Investigate M1E. Find the collision speed \(\pu\). \(\pu=1.4 \times \text{Va}\) =1.4 \times 300 =420 [mm/s] Find the value of ME1 max at 420 mm/s in Graph (1).
Ms Ms FE m x g	M3E = 1/3 x Fe x L2 (FE = 1.4/100 x Va x g x m) = 0.05 x Vax m x L2 = 0.05 x 300 x 0.5 x 0.04 = 0.3 [N-m] C/3B = M3e/M3e max = 0.3/1.07 = 0.28	Investigate Mse. From above, find the value of Mse max at 420 mm/s in Graph (3).

From above,

 $\Sigma \Omega n = \Omega 1 + \Omega 2 + \Omega 3 a + \Omega 3 b = 0.1 + 0.082 + 0.35 + 0.28 = 0.812$

From $\Sigma \Omega \mathbf{n} = 0.812 \le 1$, it is applicable.



CY1F Series

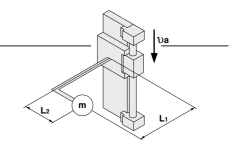
Calculation Example 2

Operating Conditions

Cylinder: CY1F25 Terminal butter mechanism: Standard (shock absorber) Mounting: Vertical mounting
Speed (average): $\mathfrak{Da} = 300 \, [\text{mm/s}]$ Load mass: $m = 3 \, [\text{kg}]$ (excluding weight of arm section)

L1 = 50 [mm]

L2 = 40 [mm]



Item	Load factor αn	Note
1. Load mass	C/1 = m/mmax = 3/12 = 0.25	Investigate m . Find the value of m max at 300 mm/s in Graph (7) for m 4.
2. Static moment	M ₁ = m x g x L ₁ = 3 x 9.8 x 0.05 = 1.47 [N·m] C(2a = M ₁ /M ₁ max = 1.47/14 = 0.105	Investigate M1. Find the value of M1 max at 300 mm/s in Graph (1).
M ₃ m x g	M3 = m x g x L2 = 3 x 9.8 x 0.04 = 1.176 [N·m] 0(2b = M3/M3 max = 1.176/14 = 0.084	Investigate Ms. Find the value of Ms max at 300 mm/s in Graph (3).
3. Dynamic moment The state of	M1E = 1/3 x FE x L1 (FE =1.4/100 x \text{\text{\text{0}}} x m) = 0.05 x \text{\text{\text{0}}} x m x L1 =0.05 x \text{\text{0}} x 3 x 0.05 =2.25 [N·m] 0/3A = M1E/M1E max = 2.25/10 = 0.225	Investigate M_{1E} . Find the collision speed υ . $\upsilon=1.4\times\upsilon a$ = 1.4 x 300 = 420 [mm/s] Find the value of M_{1E} max at 420 mm/s in Graph (1).
M ₃ V _a M_{3E} M	MsE = 0.05 x Va x m x L2 (FE = 1.4/100 x Va x g x m) = 0.05 x 300 x 3 x 0.04 = 1.8 [N·m] C(3B = Mse/Mse max = 1.8/10 = 0.18	Investigate Mse. From above, find the value of Mse max at 420 mm/s in Graph (3).

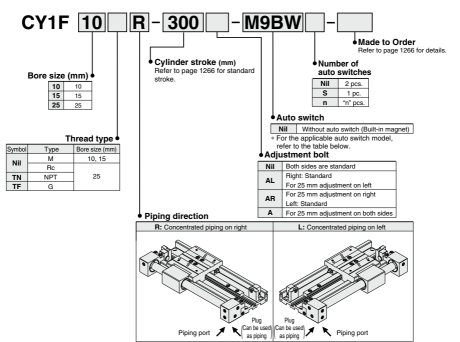
From above.

 $\Sigma \Omega \ln = \Omega 1 + \Omega 2a + \Omega 2b + \Omega 3A + \Omega 3B = 0.25 + 0.105 + 0.084 + 0.225 + 0.18 = 0.844$ From $\Sigma \Omega n = 0.844 \le 1$, it is applicable.

Magnetically Coupled Rodless Cylinder: Low Profile Guide Type

CY1F Series ø10, ø15, ø25

How to Order



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

71	nicable Auto Swi	iciic3/ne	iei io	pages 1209 ic	1363 10	i iuitilei iii	iomalion	on auto sw	niches.																
		Flootrical	퍐	Wiring	L	oad voltag	ge	Auto switc	h model	Lead	wire l	ength	n (m)	Pre-wired											
Type	Special function	Electrical entry	ndicator light	(Output)		DC	AC	Perpendicular	In-line	0.5	1	3	5	connector	Applica	ble load									
		Citaly	lugic	(Output)		DC	AC	Perpendicular	in-line	(Nil)	(M)	(L)	(Z)	COMMICCION											
				3-wire (NPN)		5 V. 12 V		M9NV	M9N	•	•	•	0	0	IC										
				3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	0	circuit										
ے ہ			2-wire		12 V		M9BV	M9B	•	•	•	0	0	_											
switch	D:	Grommet Grommet	Yes	3-wire (NPN)		5 V. 12 V		M9NWV	M9NW	•	•	•	0	0	IC										
SS	Diagnostic indication		Grommet		3-wire (PNP)	24 V	5 V, 12 V	_	M9PWV	M9PW	•	•	•	0	0	circuit	Relay, PLC								
Solid auto s	(2-color indicator)				2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	1 1 20								
o e	M-4					3-wire (NPN))	5 V 40 V		M9NAV*1	M9NA*1	0	0	•	0	0	IC								
	Water resistant (2-color indicator)						1				1		3-wire (PNP)		5 V, 12 V		M9PAV*1	M9PA*1	0	0	•	0	0	circuit	
	(2-color iridicator)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	0	_										
등		Grommet Ye	Yes (NPN eq		3-		3-wire	5.4			A96V	A96						IC							
₹ g					(NPN equivalent)	_	— 5 V		A90V	A90	•		•	_		circuit	_								
Reed auto switch		Gioillilet		2-wire	24 V	12 V	100 V	A93V*2	A93	•	•	•	•	_	_	Relay,									
a t		1	No	Z-wire	24 V	12 V	100 V or less	A90V	A90	•	_	•	_	_	IC circuit	PLĆ									

- *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 Z (Example) M9NWI
 - (Example) M9NWZ 5 m
- * For details about auto switches with pre-wired connector, refer to pages 1358 and 1359.
- * Normally closed (NC = b contact) solid state auto switches (D-M9 (E)(V)) are also available. Refer to page 1308 for details.
- * The auto switch is shipped together, but not assembled.



* Solid state auto switches marked with a "O" symbol are produced upon receipt of order.

CY1F Series







Made to Order Specifications Click here for details

Symbol	Specifications
-XB10	Intermediate stroke (Using exclusive body)
-XB11	Long stroke

Specifications

Bore size (mm)	10	15	25				
Fluid		Air					
Lubrication		Non-lube					
Action		Double acting					
Maximum operating pressure (MPa)		0.7					
Min. operating pressure (MPa)		0.2					
Proof pressure (MPa)	1.05						
Ambient and fluid temperature (°C)	_	10 to 60 (No freezing	g)				
Piston speed (mm/s)		50 to 500					
Cushion	Е	Built-in shock absorbe	er				
Stroke length tolerance (mm)	0 to 250st: +1.0	251 to 1000st: +1.4	1001st to: +1.8				
Stroke adjustment movable range (mm) Note 1)	-1.2 to 0.8 -1.4 to 0.6						
Piping type		Centralized piping					
Port size Note 2)	M5	x 0.8	Rc 1/8				

Note1) The stroke adjustment movable range in the above table is that for the standard adjustment bolt. For more information, please refer to page 1273.

Note 2) With ø25, piping screws can be selected by the customer. (Refer to "How to Order".)

Shock Absorber Specifications

Applicable bore size (mm)		10, 15	25			
Shock absorbe	r model	RB0805-X552	RB1006-X552			
Max. energy abs	orption (J)	0.98	3.92			
Stroke absorpti	on (mm)	5	6			
Max. impact sp	eed (m/s) Note 1)	0.05 to 5				
Max. operating freq	uency (cycle/min)	80	70			
Carina fares (N)	When extended	1.96	4.22			
Spring force (N)	When retoacted	3.83	6.18			
Weight (g)		15	25			

Note 1) Represents the maximum absorption energy per cycle. Thus, the operation frequency can be increased with the absorption energy.

Note 2) The shock absorber service life is different from that of the CY1F cylinder depending on operating conditions. Refer to the Specific Product Precautions for the replacement period.

Standard Stroke

Bore size (mm)	Standard stroke (mm)	Maximum manufacturable stroke (mm)		
10	500			
15	50, 100, 150, 200, 250, 300, 350, 400, 450, 500	750		
25	100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600	1200		

The stroke is available in 1 mm increments with the maximum stroke as the upper limit. For a stroke in the standard stroke range, suffix the part number with -XB10. If the stroke does not fall within the standard stroke range, suffix the part no. with -XB11. Refer to the Made to Order Specifications on pages 1450 and 1456.

Magnetic Holding Force

Unit								
Bore size (mm)	10	15	25					
Magnetic holding force	53.9	137	363					

Magnetically Coupled Rodless Cylinder Low Profile Guide Type CY1F Series

Theoretical Output

							Unit: N					
Bore size	Piston	Operating pressure [MPa]										
(mm)	area (mm²)	0.2	0.3	0.4	0.5	0.6	0.7					
10	10 78 15 176	15	23	31	39	46	54					
15		35	52	70	88	105	123					
25	490	98	147	196	245	294	343					

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

Option

Adjustment Bolt

Bore size (mm)	Standard adjustment bolt	25 mm adjustment bolt
10, 15	CYF-S10	CYF-L10
25	CYF-S25	CYF-L25

Weight

Unit: k											
Model	Basic weight	Additional weight per each 50 mm of stroke	Standard adjustment bolt weight	Weight of adjustment bolt for 25 mm adjustment							
CY1F10	0.520	0.095	0.004	0.012							
CY1F15	0.815	0.133	0.004	0.012							
CY1F25	1.970	0.262	0.007	0.021							

 Calculation method

 Example: CY1F15-150AL

 Basic weight
 0.815 kg

 Additional weight
 0.033 kg/50 st

 Standard adjustment bolt weight
 0.004 kg

 Weight of adjustment bolt for 25 mm adjustment
 0.012 kg

 0.815 + 0.133 x 150 ÷ 50 + 0.004 + 0.012 = 1.23 (kg)
 150st

 Cylinder stroke
 150st

 Left
 25 mm adjustment bolt

 Right
 Standard adjustment bolt

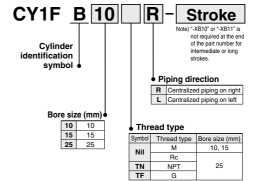
Replacement Parts

Part No. of Replacement Shock Absorber

Bore size (mm)	Shock absorber model no.			
10, 15	RB0805-X552			
25	RB1006-X552			

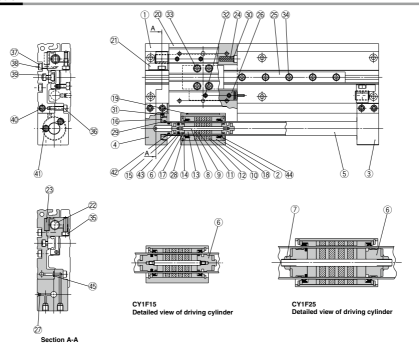
Note) Order 2 units for each unit of cylinder.

Replacement Actuator (Cylinder)



CY1F Series

Construction



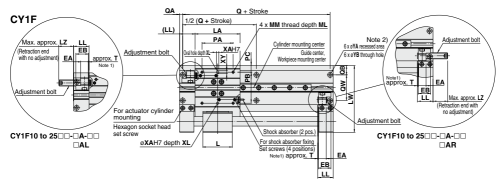
0.

Component Parts

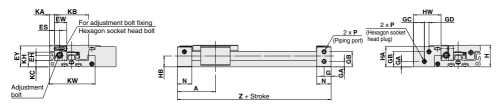
No.	Description	Material	Note
1	Body (rodless cylinder)	Aluminum alloy	Anodized
2	Body	Aluminum alloy	Hard anodized
3	End cover A	Aluminum alloy	Hard anodized
4	End cover B	Aluminum alloy	Hard anodized
- 5	Cylinder tube	Stainless steel	
6	Piston	Aluminum alloy	Chromate
7	Piston nut	Carbon steel	(Only for ø25)
- 8	Shaft	Stainless steel	
9	Piston side yoke	Rolled steel plate	Zinc chromated
10	External slider side yoke	Rolled steel plate	Zinc chromated
11	Magnet A	_	
12	Magnet B		
13	Piston spacer	Aluminum alloy	Chromate
14	Spacer	Rolled steel plate	Nickel plated
15	Bumper	Urethane rubber	
16	Attachment ring	Aluminum alloy	Hard anodized
17	Wear ring A	Special resin	
18	Wear ring B	Special resin	
19	Wear ring C	Special resin	
20	Slide table	Aluminum alloy	Hard anodized
21	Adjuster holder	Carbon steel	Electroless nickel plated
22	Adjustment bolt	Chrome molybdenum steel	Nickel plated
23	Adjuster holder positioning key	Carbon steel	Zinc chromated
24	Magnet	_	

			Note
No.	Description	Material	Note
25	Guide	_	
26	Shock absorber	_	
27	Steel ball	Bearing steel	
28	Type C retaining ring for hole	Carbon tool steel	Phosphate coated
29	Type C retaining	Hard steel wire	(ø15)
	ring for axis	Stainless steel	(ø10, ø25)
30	Retaining ring	Stainless steel	
31	Hexagon socket head set screw	Chrome molybdenum steel	Nickel plated
32	Hexagon socket head set screw	Chrome molybdenum steel	Nickel plated
33	Hexagon socket head bolt	Chrome molybdenum steel	Nickel plated
34	Hexagon socket head bolt	Chrome molybdenum steel	Nickel plated
35	Hexagon socket head bolt	Chrome molybdenum steel	Nickel plated
36	Hexagon socket head bolt	Chrome molybdenum steel	Nickel plated
37	Hexagon socket head bolt	Chrome molybdenum steel	Nickel plated
38	Flat washer	Rolled steel	Nickel plated
39	Square nut	Carbon steel	Nickel plated
40	Hexagon socket head plug	Chrome molybdenum steel	Nickel plated
		01	Nickel plated
41 Hexagon socket head plug		Chrome molybaenum steel	(Hexagon socket head taper plug for ø25)
42	Cylinder tube gasket	NBR	
43	Piston seal	NBR	
44	Scraper	NBR	
45	Body (rodless cylinder) gasket	NBR	

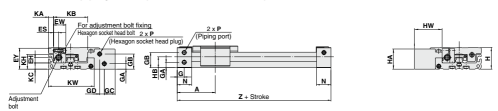
Dimensions



Concentrated piping on right (CY1F10 to 25 R- C-C)



Concentrated piping on left (CY1F10 to 25 L- CO



Model	Standard stroke	Α	EA	EB	EH	ES	EW	EY	G	GA	GB	GC	GD	Н	НА	НВ	HW
CY1F10	50,100,150,200,250,300	49	10	16	7	6.5	16	27	9	7	19.5	14	6	28	26	14	35.5
CY1F15	50,100,150,200,250,300,350,400,450,500	52.5	10	16	7	6.5	16	29	9	8	23	17	9	34	32	17	41.5
CY1F25	100,150,200,250,300,350,400,450,500,550,600	70	13	17	10.5	8	22	40	10	12	33.5	22.5	12	46	44	23.5	55

Model	KA	KB	кс	КН	KW	L	LA	LL	LW	LZ	ML	MM	N	PA	РВ	PC	Q	QA	QB	QW
CY1F10	6.5	44	8	19	59	38	58	20	86	19	5	M3 x 0.5	18.5	40	40	8.5	90	4	12	33
CY1F15	6.5	51	10	19	66	53	65	20	99	19	5	M3 x 0.5	18.5	50	50	7	97	4	12	40
CV1E25	7.5	66	12	27	945	70	90	25.5	129.5	17	0	MEYNO	24	65	65	0	120	5.5	14.5	52

Model	т	XA	XL	хү	YA	ΥВ	z	Shock absorber
CY1F10	1	3 *0.012	4	4	6.5 depth 3.4	3.4	98	RB0805- X552
CY1F15	1	3*0.012	4	4	6.5 depth 3.4	3.4	105	RB0805- X552
CY1F25	1	5 +0.012	5	7.5	9.5 depth 5.4	5.5	140	BB1006- X552

		P (Piping port)					
Model	Nil	TN	TF				
CY1F10	M5 x 0.8	_	-				
CY1F15	M5 x 0.8	_	_				
CY1F25	Bc 1/8	NPT 1/8	G 1/8				

Note 1) When adjusting the stroke, keep the T dimension within a 0 to 2 mm range. However, with the 25 mm adjustment bolt, an adjustment range of 0 to 26 mm is available.

Note 2) There are four øYA and øYB dimensions with a 50 mm stroke.



CY1F Series Auto Switch Mounting

Proper Auto Switch Mounting Position (Detection at stroke end)

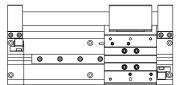
D-A9□, D-A9□V Mounting pattern(1) Mounting pattern Mounting pattern Bore size Operating (mm) Α1 Δ2 R2 10 38 60 80 9 30 66 19 86 15 86 39 10 25 44.5 95.5 24.5 115.5 44.5 115.5 11

D-M9□, D-M9□V, D-M9□W, D-M9□AV

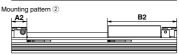
Bore size Mounting pattern① Mounting pattern② Mounting pattern③ Note 2) Operating							
Bore size	Mounting	pattem1	Mounting	pattern2	Mounting	Note 2) Operating	
(mm)	A1	B1	A2	B2	A3	B3	range
10	34	64	22	76	34	76	5.5
15	35	70	23	82	35	82	5
25	40.5	99.5	28.5	111.5	40.5	111.5	5

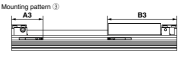
Note 1) Adjust the auto switch after confirming the operating conditions in the actual setting.

Note 2) 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.









(mm)

⚠ Caution

①When adjusting the stroke, confirm the minimum stroke for auto switch mounting. See the table below for the minimum stroke for auto switch mounting.

Minimum Stroke for Auto Switch

mounting (mounting (1 po.)		
Bore size (mm)	D-A9□ D-A9□V D-M9□ D-M9□V	D-M9□W D-M9□WV D-M9□A D-M9□AV	
10			
15	5	10	

Minimum Stroke for Auto Switch Mounting (2 pcs.)

Bore size (mm)	D-A90 D-A96	D-A93	D-A90V D-A96V D-A93V	D-M9□ D-M9□W	D-M9□V D-M9□WV D-M9□A D-M9□AV
Mounting pattern 1, 2	32	35	22	32	20
Mounting pattern 3	20			1	2

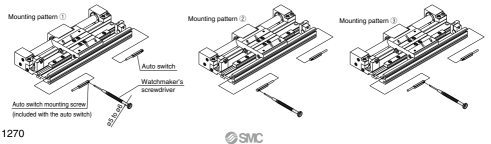
Mounting of Auto Switch

As shown below, there are 3 ways to mount the auto switch according to 3 types of electrical entries. Insert the auto switch into the auto switch groove. Then use a flat head watchmaker's screwdriver to tighten the included auto switch mounting screws.

Note) When tightening the mounting screw (included with the auto switch), use a watchmaker's screwdriver with a handle 5 to 6mm in diameter.

Tightening Torque of Auto Switch Mounting Screws (N·m)

Auto switch model	Tightening torque
D-M9□(V) D-M9□W(V) D-A93	0.05 to 0.15
D-M9□A(V)	0.05 to 0.10
D-A9□(V) (Excludes the D-A93)	0.10 to 0.20





Be sure to read this before handling the products.

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

Mounting

⚠ Caution

 Do not apply a large impact or excessive moment to the slide table (slider).

Because the slide table (slider) is supported by a precision bearing, do not apply a large impact or excessive moment when mounting a workpiece.

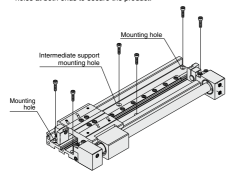
2. Align carefully when connecting to a load with an external guide mechanism.

Altough a magnetic rodless cylinder (CY1F series) can directly receive a load within the allowable range of the guide, it is necessary to align sufficiently when connecting to a load with an external guide mechanism.

The longer the stroke is, the greater the displacement of the shaft center becomes. Therefore, adopt a connection method (floating mechanism) that can ensure absorption of the displacement.

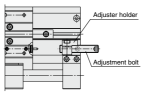
Be sure to use the 4 mounting holes on both ends of the guide body when mounting the product on equipment.

The mounting hole at the center of the guide body is used to mount an intermediate support. Be sure to use the 4 mounting holes at both ends to secure the product.



 When a 25 mm adjustment bolt is selected, the mounting holes will be hidden behind it.
 Adjust the adjustment bolt after the cylinder is installed.

According to "2. Adjusting bolt adjustment" on page 1273, move the adjustment bolt to a position where it does not interfere with any of the mounting holes and secure the cylinder with mounting screws. After securing the cylinder, readjust the stroke with the adjustment bolt.

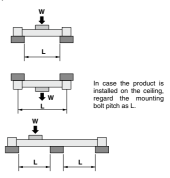


25 mm adjustment bolt

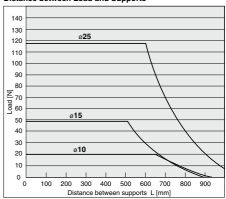
Long stroke operation causes deflection of the path table or cylinder tube. In such a case, provide an intermediate support.

Provide an intermediate support with the mounting holes on the center of the path table so that the distance between supports given as L in the figure will not exceed the value shown in the graph.

- If the counter surface lacks precision, malfunction may result so adjust the level at the same time.
- In an environment where vibration or impact occurs, provide an intermediate support even if the distance is within the allowable range in the graph.



Distance between Load and Supports



There are limitations on the load mass and operating pressure in case the product is used in the vertical direction.

When using the product in the vertical direction, confirm the allowable values in "Vertical Operation" in Model Selection (1) on page 1262. If the allowable value is exceeded, the magnet coupling may slip off, causing the workpiece to drop down.





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.

Handling

∧ Caution

Do not inadvertently move the guide adjusting unit.

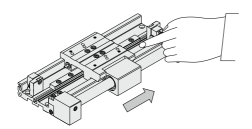
The guide is installed at the proper tightening torque. Do not loosen the mounting bolts of the guide.

Do not operate the magnetic rodless cylinder if the magnet couplings on the actuator are displaced.

If the magnet couplings are displaced by an external force beyond the holding force, supply an air pressure of 0.7 MPa to the cylinder port to return the external slider to the right position of the stroke

Take precautions to avoid getting your hands caught in the unit.

Be careful not to let your hand caught between the slide table and adjuster holder at the stroke end. Install a protective cover or take some other measures to keep any part of the human body from directly touching the place.



 Never disassemble the magnetic component parts (external slider, internal slider) of the actuator (cylinder).

If will cause decline of the holding force, etc.

5. Do not use the cylinder in an environment where the cylinder is expose to moisture, adhesive foreign matter, dust or liquid such as water or cutting fluid.

Consider a special order product if the cylinder is to be used in an environment that deteriorates the lubrication of the cylinder sliding parts.

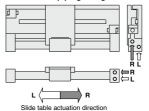
Piping

⚠ Caution

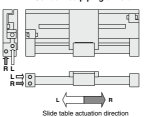
 Be careful about the direction of the piping port and that of the slide table movement.

The direction of the piping port and that of the slide table movement differ between the right side centralized piping and left side centralized piping.

Centralized piping on right



Centralized piping on left



2. The plug position of the piping port can be changed to suit the operating conditions.

When screwing in the plug for the second time, wrap a sealant tape around the plug to prevent leakage.

(1) M5

First tighten lightly until the rotation stops. Then tighten an additional 1/6 to 1/4 turn.

(2) Rc 1/8

Tighten with a 7 to 9 N·m torque using tightening tools.





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.

Adjustment

1. Stroke adjustable range

The stroke of CY1F series can be controlled by adjusting the attached adjustment bolt.

For stroke adjustment amount, please refer to the table below.

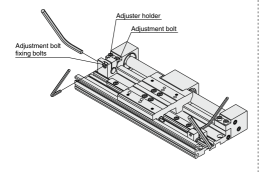
		(mm)
Bore size (mm)	Standard adjustment bolt	25 mm adjustment bolt
10	-1.2 to 0.8	-25.2 to 0.8
15	-1.2 10 0.0	-23.2 to 0.6
25	-1.4 to 0.6	-25.4 to 0.6

The adjustment values above are those for one side.

2. Adjusting bolt adjustment

- 1) Loose the adjustment bolt fixing bolts.
- Insert a hexagon wrench into a hexagon hole at the end of the adjustment bolt to adjust the adjustment bolt.
- 3) After adjustment, tighten the adjustment bolt fixing bolts.

Bore size (mm)	Adjustment bolt fixing bolts	Tightening torque	Adjustment width across flats		
10	M3	1.0 to 1.3 N·m	4		
15	IVIO	1.0 to 1.0 14111	T		
25	M5	4.6 to 6.2 N·m	5		



⚠ Caution

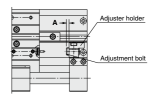
1. When adjusting the stroke, be careful about the operating pressure limits.

When making the stroke smaller than the reference stroke with the adjustment bolt, operate at a pressure below the operating pressure limit in (1) "Intermediate stop by external stopper or stroke adjustment with adjustment bolt" on page 1262. If the operating pressure limit is exceeded, the magnet coupling on the actuator (cylinder) will slip off.

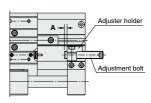
When adjusting the stroke, use the distance from the end of the adjustment bolt to the end of the adjuster holder as a guideline.

If dimension A is made smaller than 0, the slide table and adjuster holder will collide, resulting in damage to the slide table such as scratches or gouges.

				(mm)
Bore size (mm)	At the minimum stroke of standard adjustment bolt	At the minimum stroke of 25 mm adjustment bolt	Basic stroke	At maximum stroke adjustment
10	A < 2	A < 26	A = 0.8	
15	A \ Z	A < 20	A = 0.0	A ≥ 0
25	A < 2	A < 26	A = 0.6	



Standard adjustment bolt



25 mm adjustment bolt



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.

Maintenance and Replacement

Replacement of Actuator

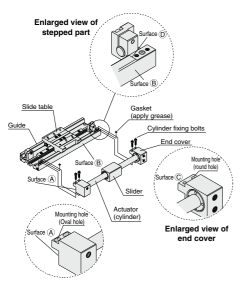
The actuator (cylinder) of the CY1F series can be replaced.

Refer to "Replacement Actuator (Cylinder)" on page 1267 about how to order .

Replacement of actuator (cylinder) of the CY1F series.

- Remove the 4 cylinder fixing bolts and pull out the actuator from the guide.
- Apply grease to the gaskets attached to the replacement actuator (cylinder) and replace the installed gaskets with the new ones.
- 3) Fit the slider of the replacement actuator into the recessed part of the slide table. Align the surface C (on the side with round mounting holes) of the end cover of the replacement actuator and surface D of the stepped part on the guide.
- In the condition described in (3), put surface A and surface B in close contact with each other. Tighten the 4 cylinder fixing bolts evenly.

Bore size (mm)	Cylinder fixing bolt	Tightening torque		
10	M3	0.55 to 0.72 N·m		
15	IVIO	0.55 to 0.72 14411		
25	M5	2.6 to 3.5 N·m		



Enlarged view end cover

Be sure to fasten the cylinder fixing bolts.

Fasten the cylinder fixing bolts firmly. If they become loose, damage or malfunction may result. After replacing the actuator, be sure to conduct a test run before actually using the product.

Replacement of Shock Absorber

The shock absorber of the CY1F series can be replaced.

Tepraceu.

The shock absorber should be replaced as a spare part if a deline in the energy absorption capacity is observed.

Refer to the table below about how to order a replacement shock absorber.

Bore size (mm)	No.			
10	RB0805-X552			
15	HB0805-X552			
25	RB1006-X552			

2. Replacement of shock absorber

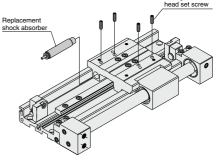
Follow the steps below to replace the shock absorber.

- 1) Remove the workpiece from the slide table.
- Loosen the 4 hexagon socket head screws on the top of the slide table and pull out the shock absorber.
- Insert the replacement shock absorber into the slide table until it reaches the rear end and tighten 4 hexagon socket head screws.

Bore size (mm)	Hexagon socket head set screw	Tightening torque
10	М3	0.37 to 0.45 N·m
15		
25	M5	0.54 to 0.64 N·m

Be careful about the tightening torque of the hexagon socket head screws.

Be careful excessive tightening may cause damage or malfunction of the shock absorber. Hexagon socket



Service Life and Replacement Period of Shock Absorber

 Allowable operating cycle under the specifications set in this catalog is shown below.

1.2 million times RB08

2 million times BB10 to BB2725

Note 1) 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.

