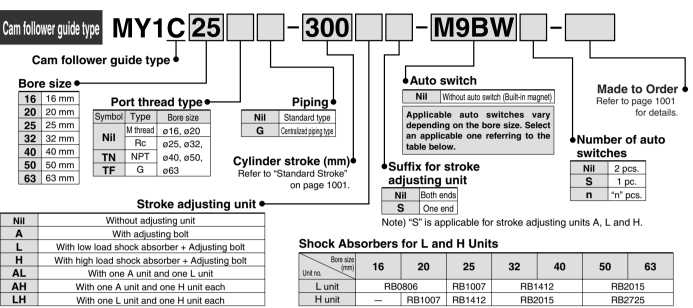
Mechanically Jointed Rodless Cylinder Cam Follower Guide Type

Series MY1C

ø16, ø20, ø25, ø32, ø40, ø50, ø63

How to Order



Note) MY1C16 is not available with H unit.

Applicable Auto Switch/Refer to pages 1263 to 1371 for further information on auto switches

766	nicable Auto	O WILCII/I		1 to pages 1200																				
		Electrical	ligh			oad volta	ge			tch mode		Lead	wire I	ength	(m)	Pre-wired								
Type	Special function	entry	ator	Wiring (Output)	г	C	AC	Perpen	Perpendicular In-line		ır In-line		0.5 1 3			connector	Applical	ble load						
		,	Indic		L	,,,	AC	ø16, ø20 ø25 to ø63 ø16, ø20 ø25 to ø63		(Nil)	(M)	(L)	(Z)											
				3-wire (NPN)		5V, 12V		M9 [Y6	NV ** 9A]	M9 [Y5	9N ** 9A]	•	• [—]	•	0	0	IC circuit							
switch				3-wire (PNP)		50, 120	MS		PV ** PV]		M9P ** [Y7P]		• [—]	•	0	0	ic circuit							
te swi		0		0	0	Crommat	0	0	0	V	2-wire	24V	12V		M9 [Y6	BV ** 9B]	M9B ** [Y59B]		•	• [—]	•	0	o –	Relay, PLC
id state	Diagnostic indication (2-color indication)	Grommet	res	3-wire (NPN)	24V	5V, 12V			IWV** IWV]		NW ** NW]	•	• [—]	•	0	0	10							
Solid								3-wire (PNP)		5V, 12V		M9F [Y7P	WV** WV]	M91 [Y71	PW ** PW]	•	● [—]	•	0	0	IC circuit			
				2-wire		12V		M9E [Y7B	BWV** BWV]		BW ** BW]	•	● [—]	•	0	0	_							
switch				3-wire (NPN equivalent)	_	5V	_	A96V	_	A96	Z 76	•	_	•	_	_	IC circuit	_						
		Grommet	Yes				1001/	A93V	_	A93	_	•	_	•	_	_		Б.						
Reed				2-wire 24\	24V	12V	100V	_	_	_	Z73	•	_	•	•	_	_	Relay, PLC						
~~~			No	]			100V or less	A90V	_	A90	Z80	•	_	•	_	_	IC circuit							

- $\ast$  Lead wire length symbols: 0.5 m  $\cdots\!\!\cdots\!\!$  NiI (Example) M9NW
  - (Example) M9NWM 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.
- ** D-M9 \subseteq type cannot be mounted on Ø40. Select auto switches in brackets
- * There are other applicable auto switches than listed above. For details, refer to page 1053.
- * For details about auto switches with pre-wired connector, refer to pages 1328 and 1329.
- * Auto switches are shipped together (not assembled).

## Mechanically Jointed Rodless Cylinder Cam Follower Guide Type Series MY1C



### **Specifications**

Bore size	(mm)	16	20	25	32	40	50	63				
Fluid		Air										
Action		Double acting										
Operating p	ressure range	0.1 to 0.8 MPa										
Proof pres	sure	1.2 MPa										
Ambient and fl	uid temperature	5 to 60°C										
Cushion		Air cushion										
Lubricatio	n	Non-lube										
Stroke leng	th tolerance	1000 or less ${}^{+1.8}_{0}_{0}_{0}_{0}_{0}_{0}_{0}_{0}_{0}_{0$										
Piping	Front/Side port	M5 x 0.8		Rc	1/8	Rc 1/4	Rc	3/8				
port size	Bottom port	ø4		ø5	ø6	ø8	ø10	ø11				

MY1B

MY1M

MY1C

MY1H

MY1HT

MY10W

MY2C

MY2H□ MY3A

MY3B

MY3M

Dole Size	(111111)	10	20	25	32	40	50	03				
Fluid		Air										
Action		Double acting										
Operating p	ressure range	0.1 to 0.8 MPa										
Proof pres	sure	1.2 MPa										
Ambient and f	uid temperature	5 to 60°C										
Cushion		Air cushion										
Lubricatio	n	Non-lube										
Stroke leng	th tolerance	1000 or less $^{+1.8}_{0}$ 1001 to 3000 $^{+2.8}_{0}$ 2700 or less $^{+1.8}_{0}$ , 2701 to 5000 $^{+2.8}_{0}$										
Piping	Front/Side port	M5 x 0.8		Rc	1/8	Rc 1/4	Rc	3/8				
port size	Bottom port	ø4		ø5	ø6	ø8	ø10	ø11				

Stroke Adjusting Unit Specifications

JIS Symbol

Bore size (mm)	1	6		20			25			32			40			50			63	
Unit symbol	Α	L	Α	L	Н	Α	L	Н	Α	L	Н	Α	L	Н	Α	L	Н	Α	L	Н
Configuration Shock absorber model	With adjusting bolt	RB 0806 + with adjusting bolt	With adjusting bolt	VVILLI	VVILII	With adjusting bolt	RB 1007 + with adjusting bolt	VVILII	With adjusting bolt	RB 1412 + with adjusting bolt	+ with	With adjusting bolt	RB 1412 + with adjusting bolt	WILLI	With adjusting bolt	VVILII	RB 2725 + with adjusting bolt	With adjusting bolt	RB 2015 + with adjusting bolt	RB 2725 + with adjusting bolt
Fine stroke adjustment range (mm)	0 to	-5.6	(	0 to -6 0 to -11.5 0 to -12 0 to -16 0 to						to -20	)	(	) to -25	5						
Stroke adjustment range When exceeding the stroke fine adjustment range: Utilize a made-to-order specifications "-X416" and "-X417".																				

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

### Shock Absorber Specifications

chock Appointer openingations										
Mod	lel	RB 0806	RB 1007	RB 1412	RB 2015	RB 2725				
Max. energy a	bsorption (J)	2.9	5.9	19.6	58.8	147				
Stroke abso	rption (mm)	6	7	12	15	25				
Max. collision	speed (mm/s)	1500								
Max. operating free	juency (cycle/min)	80	70	45	25	10				
Spring	Extended	1.96	4.22	6.86	8.34	8.83				
force (N)	Retracted	4.22	6.86	15.98	20.50	20.01				
Operating temper	rature range (°C)	5 to 60								

The shock absorber service life is different from that of the MY1C cylinder depending on operating conditions. Refer to the RB Series Specific Product Precautions for the replacement period.

### **Piston Speed**

Bore size (m	m)	16 to 63
Without strok	e adjusting unit	100 to 1000 mm/s
Stroke	A unit	100 to 1000 mm/s ⁽¹⁾
adjusting unit	L unit and H unit	100 to 1500 mm/s ⁽²⁾

Note 1) Be aware that when the stroke adjusting range is increased by manipulating the adjusting bolt, the air cushion capacity decreases. Also, when exceeding the air cushion stroke ranges on page 1004, the piston speed should be 100 to 200 mm per second.

Note 2) The piston speed is 100 to 1000 mm/s for centralized piping. Note 3) Use at a speed within the absorption capacity range. Refer to page

## Made to Order Specifications Standard Stroke

(For details, refer to pages 1395 to 1565.)

Specifications
Long stroke
With knock pin hole
NBR rubber lining in dust seal band
Helical insert thread specifications
Holder mounting bracket I
Holder mounting bracket II

Bore size (mm)	Standard stroke (mm) *	Maximum manufacturable stroke (mm)
16	100, 200, 300, 400, 500, 600,700	3000
20, 25, 32, 40 50, 63	800, 900, 1000, 1200, 1400, 1600 1800, 2000	5000

* Strokes are manufacturable in 1 mm increments, up to the maximum stroke. However, when exceeding a 2000 mm stroke, specify "-XB11" at the end of the model number.

> **D**-□ -X□

Individual -X□

Technical

