Basic Type/Direct Mount Type

CY3B/CY3R Series

ø6, ø10, ø15, ø20, ø25, ø32, ø40, ø50, ø63



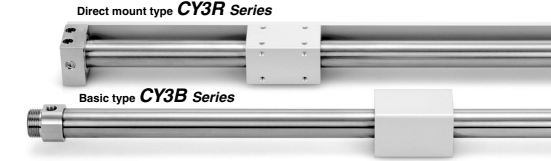
Magnetically **Basic type Direct mount type** Coupled CY3B/CY3R Series **Rodless** Cylinder

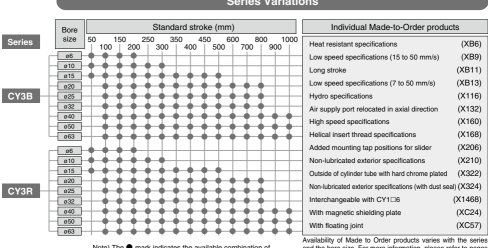
Improved durability

Improved bearing performance A 70% longer wear ring length achieving an improvement in bearing performance compared to the CY1B.

Improved lubrication by using a Lube-retainer

A special resin Lube-retainer is installed on the dust seal to achieve ideal lubrication on the external surface of the cylinder tube.





∕⊘SMC

Series Variations

Note) The
mark indicates the available combination of hore size and standard stroke

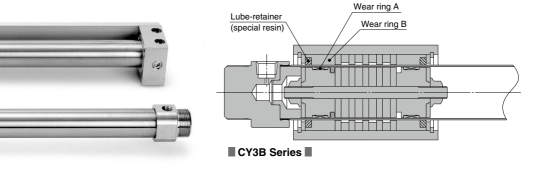
Upgraded version of space saving magnetically rodless cylinder!

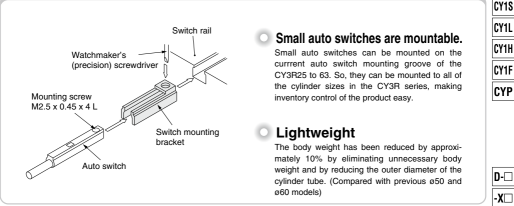
Reduction of sliding resistance

Minimum operating pressure reduced by 30%

By using a Lube-retainer, the minimum operating pressure is reduced by 30%.

(CY3B40 compared with CY1B40)

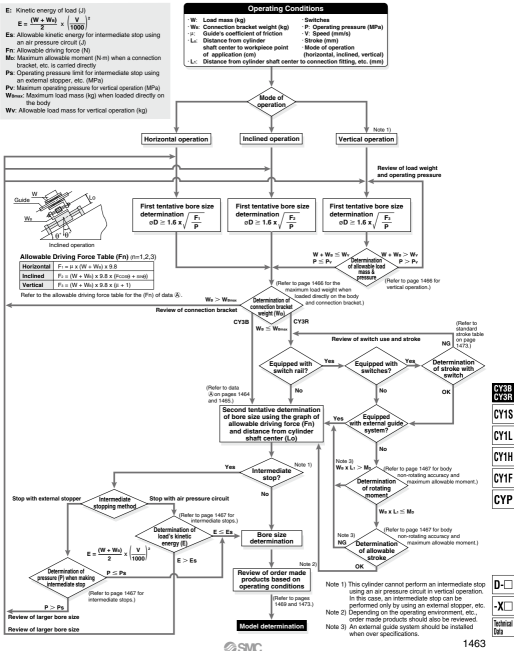






CY3B CY3F

CY3B/CY3R Series **Model Selection**



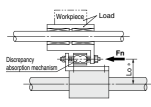
CY3B/CY3R Series

Precautions on Design 1

Selection Procedure

Selection procedure

- 1. Find the drive resisting force Fn (N) when moving the load horizontally.
- 2. Find the distance Lo (cm) from the point of the load where driving force is applied, to the center of the cylinder shaft.
- 3. Select the bore size from Lo and Fn, based on data A.

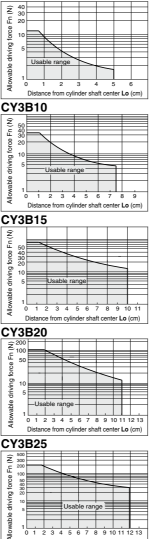


Selection example

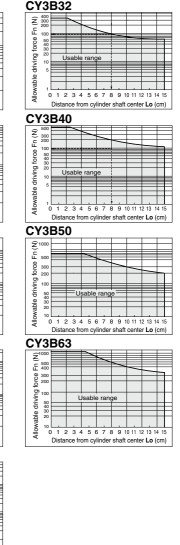
Given a load drive resisting force of Fn = 100 (N) and a distance from the cylinder shaft center to the load application point of Lo = 8 cm, find the intersection point by extending upward from the horizontal axis of data A where the distance from the shaft center is 8 cm, and then extending to the side, find the allowable driving force on the vertical axis.

Models suitable in satisfying the requirement of 100 (N) are CY3 32 or CY3 40.

* The Lo point from the cylinder shaft center is the moment working point between the cylinder and the load section.



<Data (A): Distance from cylinder shaft center ----- Allowable driving capacity> **CY3B6**

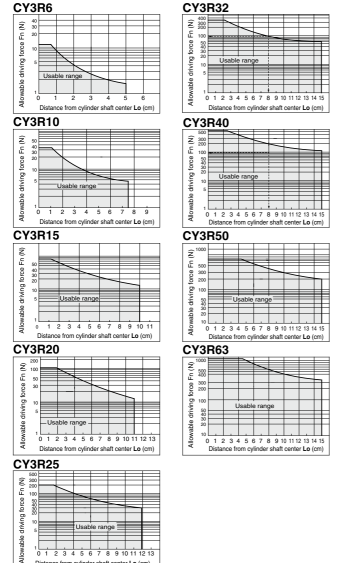


Usable range

2 3 4 5 6 7 8 9 10 11 12 13 Distance from cylinder shaft center Lo (cm)

Model Selection CY3B/CY3R Series

Precautions on Design 1



Distance from cylinder shaft center Lo (cm)

<Data (A): Distance from cylinder shaft center ----- Allowable driving capacity>

CY3B CY3R	
CY1S	
CY1L	
CY1H	
CY1F	
CYP	



CY3B/CY3R Series

Precautions on Design 2

CY3B50,63 CY3B25,32,40

CY3B20

CY3015

CY3010

CY3B15 CY3B10

CY3□6

CY3

1000 2000 3000 4000 5000 6000

middle of the stroke.

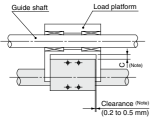
Deflection (mm)

СҮЗВ

CY3R

Cylinder Dead Weight Deflection

When the cylinder is mounted horizontally, deflection appears due to its own weight as shown in the data, and the longer the stroke is, the greater the amount of variation in the shaft center. Therefore, a connection method should be considered which can assimilate this deflection.



The above clearance amount is a reference value.

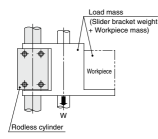
- Note 1) According to the dead weight deflection in the figure on the right, provide clearance so that the cylinder does not touch the mounting surface or the load, etc., and is able to operate smoothly within the minimum operating pressure range for a full stroke. For more information, refer to operation manual.
- Note 2) In case of the CY3R, install a shim, etc. to eliminate clearance between the body and the switch rail. For more information, refer to the CY3R operation manual.
- Note 3) The amount of deflection differs from the CY1B/CY1R. Adjust the clearance value by referring to the dead weight deflection as shown in the table on the right.

When CY1B/CY1R are replaced with CY3B/CY3R, install a cylinder after confirming a full stroke and clearance are allowed.

Vertical Operation

It is recommended that the load is guided by a ball type bearing (linear guide, etc.). If a slide bearing is used, sliding resistance increases due to the load mass and moment, which may cause malfunctions.

When the cylinder is mounted vertically or sidelong, a slider may move downwards due to the selfweight or workpiece mass. If an accurate stopping position is required at the stroke end or midstroke, use an external stopper to secure accurate positioning.



Bore size (mm)	Model	Allowable load mass (Wv) (kg)	Max. operating pressure (Pv) (MPa)
6	CY3D6	1.0	0.55
10	CY3□10	2.7	0.55
15	CY3□15	7.0	0.65
20	CY3□20	11.0	0.65
25	CY3□25	18.5	0.65
32	CY3□32	30.0	0.65
40	CY3□40	47.0	0.65
50	CY3□50	75.0	0.65
63	CY3[63	115.0	0.65

Stroke (mm)

The above deflection data represent values at the time when the external sliding part moves to the

 Use caution, as there is a danger of breaking the magnetic coupling if operated above the maximum operating pressure.

Maximum Weight of Connection Bracket to the Body

The CY3B series is guided by an external axis (such as a linear guide) without directly mounting the load. When designing a metal bracket to connect the load, make sure that its weight will not exceed the value in the table below. Basically, guide the CY3R direct mounting type also with an external axis. (For connection methods, refer to the Operation Manual.)

Max. Connection Bracket Weight

max. oomine	benefit Bracket Weight
Model	Max. connection bracket weight (Wemax) (kg)
CY3□6	0.2
CY3□10	0.4
CY3□15	1.0
CY3□20	1.1
CY3 25	1.2
CY3□32	1.5
CY3□40	2.0
CY3□50	2.5
CY3□63	3.0

Consult with SMC in case a bracket with weight exceeding the above value is to be mounted.

<CY3R>

CY3063

CY3 50

CY3□40

CY3⊡32

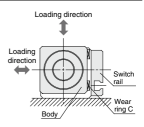
CY3□25

CY3020

Maximum Load Mass when Loaded Directly on Body

When the load is applied directly to the body, it should be no greater than the maximum values shown in the table below.

Model	Max. load weight (WBmax) (kg)
CY3R6	0.2
CY3R10	0.4
CY3R15	1.0
CY3R20	1.1
CY3R25	1.2
CY3R32	1.5
CY3R40	2.0
CY3R50	2.5
CY3R63	3.0







Model Selection CY3B/CY3R Series

Precautions on Design 3

Intermediate Stop

(1) Intermediate stopping of load with an external stopper, etc.

When stopping a load in mid-stroke using an external stopper, etc., operate within the operating pressure limits shown in the table below. Use caution, as operation at a pressure exceeding these limits can result in breaking of the magnetic coupling.

Bore size (mm)	Model	Operating pressure limit for intermediate stop (Ps) (MPa)
6	CY306	0.55
10	CY3□10	0.55
15	CY3□15	0.65
20	CY3□20	0.65
25	CY3□25	0.65
32	CY3□32	0.65
40	CY3□40	0.65
50	CY3□50	0.65
63	CY3□63	0.65

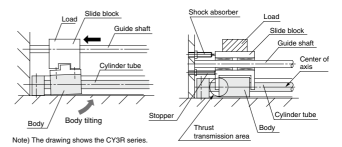
(2) Intermediate stopping of load with an air pressure circuit

When performing an intermediate stop of a load using an air pressure circuit, operate at or below the kinetic energy shown in the table below. Use caution, as operation when exceeding the allowable value can result in breaking of the magnetic coupling.

		(Reference values)
Bore size (mm)	Model	Allowable kinetic energy for intermediate stop (Es) (J)
6	CY306	0.007
10	CY3□10	0.03
15	CY3□15	0.13
20	CY3□20	0.24
25	CY3□25	0.45
32	CY3□32	0.88
40	CY3□40	1.53
50	CY3□50	3.12
63	CY3□63	5.07

Stroke End Stopping Method

When stopping a load having a large inertial force at the stroke end, tilting of the body and damage to the bearings and cylinder tube may occur. (Refer to the left hand drawing below.) As shown in the right hand drawing below, a shock absorber should be used together with the stopper, and thrust should also be transmitted from the center of the body so that tilting will not occur.



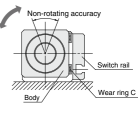
<CY3R> Body Non-rotating Accuracy and Maximum Allowable Moment (with Switch Rail)

(Reference values)

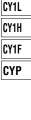
Reference values for non-rotating accuracy and maximum allowable moment at stroke end are indicated below.

Bore size (mm)	Non-rotating accuracy (°)	Max. allowable moment (M _b) (N·m)	Note 2) Allowable stroke (mm)	,
6	7.3	0.02	100	
10	6.0	0.05	100	
15	4.5	0.15	200	
20	3.7	0.20	300	
25	3.7	0.25	300	
32	3.1	0.40	400	
40	2.8	0.62	400	
50	2.4	1.00	500	
63	2.2	1.37	500	

∕⊘SMC



- Note 1) Avoid operations where rotational torque (moment) is applied. In such a case, the use of an external guide is recommended.
- Note 2) The above reference values will be satisfied within the allowable stroke ranges, but caution is necessary, because as the stroke becomes longer, the inclination (rotation angle) within the stroke can be expected to increase.
- Note 3) When a load is applied directly to the body, the loaded weight should be no greater than the allowable load weight on page 1466.



CY1S



Magnetically Coupled Rodless Cylinder/ Basic Type **CY3B Series** 06, 010, 015, 020, 025, 032, 040, 050, 063

How to Order CY3B 25 **Basic type** 300 Made to Order Basic type Refer to page 1469 for details. Bore size Standard stroke 6 6mm Refer to the standard stroke table shown below. 10 10mm 15 15mm Port thread type 20 20mm 25 25mm Symbol Type Bore size M thread 6, 10, 15 32 32mm Nil Bc 40 40mm 20 25 32 40 TN NPT 50 50mm 50, 63 TF G 63 63mm

Standard Stroke

Bore size (mm)	Standard stroke (mm)	Maximum available stroke (mm)
6	50, 100, 150, 200	300
10	50, 100, 150, 200, 250, 300	500
15	50, 100, 150, 200, 250, 300, 350, 400, 450, 500	1000
20		1500
25	100, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800	
32	100,000	3000
40		3000
50	100, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000	5000
63	700, 000, 300, 1000	5000

Note 1) Long stroke type (XB11) applies to the strokes exceeding 2000 mm. (Refer to page 1739.)

Note 2) The longer the stroke, the larger the amount of deflection in a cylinder tube. Pay attention to the mounting bracket and clearance value.

Note 3) Intermediate stroke is available in 1 mm increments.

Specifications

		The second se	-
	3-		
5		1	

Symbol

Rubber bumper (Magnet type)



Made to Order	

Made to Order: Individual Specifications (For details, refer to pages 1480 to 1482.)

	(· · · · ·), · · · · · · · · · · · · ·
Symbol	Specifications
-X116	Hydro specifications
-X132	Axial ports
-X160	High speed specifications
-X168	Helical insert thread specifications
-X206	Added mounting tap positions for slider
-X210	Non-lubricated exterior specifications
-X322	Outside of cylinder tube with hard chrome plating
-X324	Non-lubricated exterior specifications (with dust seal)
-X1468	Interchangeable specification with CY1D6

Made to Order

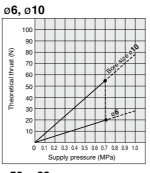
Click here for details		
Symbol	Specifications	
-XB6	Head resistant cylinder (-10 to 150°C)	
-XB9	Low-speed cylinder (15 to 50mm/s)	
-XB11	Long stroke type	
-XB13	Low-speed cylinder (7 to 50mm/s)	
-XC24	With magnetic shielding plate	
-XC57	With floating joint	

For clean specifications, refer to "Pneumatic Clean Series" catalog (CAT.E02-23).

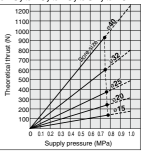
	-									
Bore size (mm)	6	10	15	20	25	32	40	50	63	
Fluid	Air									
Proof pressure				1.	.05 MP	a				
Max. operating pressure				C).7 MPa	a				
Min. operating pressure	0.16	0.16	0.16	0.16	0.15	0.14	0.12	0.12	0.12	
Ambient and fluid temperature	nd fluid temperature -10 to 60°C (No freezing)									
Piston speed				50 to	o 500 n	nm/s				
Cushion				Rubl	ber bur	nper				
Lubrication			N	ot requ	ired (N	on-lub	e)			
Stroke length tolerance (mm)	0	to 250	st: +1.0 0	, 251 to	o 1000	st: +1.4	, 1001	st to: +	1.8 0	
Mounting orientation			Horizo	ontal, In	clined,	Vertic	al ^{Note)}			
Mounting nut (2 pcs.)			Stand	ard equ	uipmen	t (acce	ssory)			
Magnet holding force (N)	19.6	19.6 53.9 137 231 363 588 922 1471 2256								
Note) When yertically mayni										

Note) When vertically mounting, it is impossible to perform an intermediate stop by means of a pneumatic circuit.

▲ Caution When calculating the actual thr-ust, design should consider the minimum actuating pressure. **Theoretical Cylinder Thrust**



ø15, ø20, ø25, ø32, ø40



ø50, ø63 3000 2500 Theoretical thrust (N) 2000 1500 1000 500 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 Supply pressure (MPa)

CY3B CY3R
CY1S
CY1L
CY1H
CY1F
CYP

Weight

									Unit: kg	
Bore size (mm)	6	10	15	20	25	32	40	50	63	
Basic weight (at 0 st)	0.052	0.08	0.275	0.351	0.672	1.287	2.07	3.2	5.3	
Additional weight per 50 mm of stroke	0.004	0.014	0.015	0.02	0.023	0.033	0.04	0.077	0.096	
Calculation method/Example: CY	3B32-5	500								-

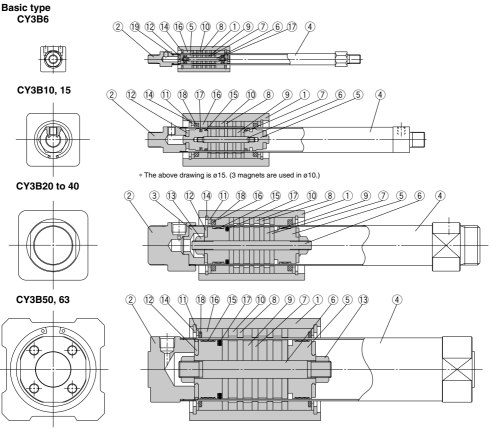
Basic weight......1.287 kg Additional weight......0.033/50 st 1.287 + 0.033 x 500 ÷ 50 = 1.617 kg



Technical Data

CY3B Series

Construction



SMC

Component Parts

COI	inponent Parts				
No.	Description	Ma	aterial		Note
1	Body	Alumi	num alloy	Hard	anodized
2	Head cover	ø6, ø10	Brass		
2	nead cover	ø15 to ø63	Aluminum alloy		
3	End collar	Alumi	num alloy	ø20 to	ø40 only
4	Cylinder tube	Stainl	ess steel		
5	Piston	ø6	Brass	ø6	Electroless Ni plated
5	Piston	ø10 to ø63	Aluminum alloy	ø10 to ø63	Chromated
6	Shaft	Stainl	ess steel		
7	Piston side yoke	Rolle	ed steel	Zinc c	hromated
8	External slider side yoke	Rolle	ed steel	Zinc c	hromated
9	Magnet A		_		
10	Magnet B		_		
11	Spacer	Alumi	num alloy	ø6: no	t available
12	Bumper	Uretha	ine rubber		
13	Piston nut	Carb	on steel	ø6 to ø15	not available
14	C type retaining ring for hole	Carbor	n tool steel	Phosph	ate coated
15	Wear ring A	Spec	cial resin		
16	Wear ring B	Spec	cial resin		
17	Piston seal	1	NBR		
18	Lube-retainer	Spec	cial resin	ø6: no	t available
19	Cylinder tube gasket	1	NBR	ø6, ø	10 only

Replacement Parts/Seal Kit

replacement		
Bore size (mm)	Kit no.	Contents
6	CY3B6-PS	Set of nos. above 16, 17, 19
10	CY3B10-PS	Set of nos. above 16, 17, 18, 19
15	CY3B15-PS	
20	CY3B20-PS	
25	CY3B25-PS	Set of nos. above
32	CY3B32-PS	
40	CY3B40-PS	15, 16, 17, 18
50	CY3B50-PS]
63	CY3B63-PS	

Note 1) Seal kits are sets consisting of numbers 15 through 19. Order us-

ing the kit number corresponding to each bore size. Note 2) Adhesive glue is applied to the thread fixed section of the head cover and cylinder tube. Contact SMC if the head cover removal is difficult.

Note 3) For replacement of the ø10 wear ring A, contact SMC or your nearest sales representative.

* Seal kit includes a grease pack (ø6, ø10: 5 and 10 g, ø15 to ø63: 10 g). Order with the following part number when only the grease pack is needed.

Grease pack part number for ø6, ø10: GR-F-005 (5 g) For external sliding sections GR-S-010 (10 g) For tubing

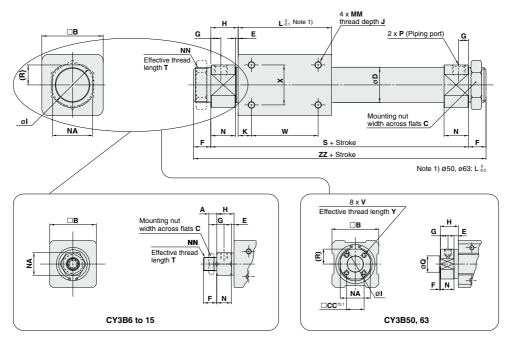
interior

Grease pack part number for ø15 to ø63: GR-S-010 (10 g)

Dimensions

Basic type

CY3B6 to 63



																						(mm)	
Model	Α	в	С	CC	D	Е	F	G	н	I	J	K	L	MM	N	NA	NN	Q	R	S	Т	V	
CY3B6	4	17	8*		7.6	4	8*	5	13.5*		4.5	5	35	M3 x 0.5	9.5*	10*	M6 x 1*	-		62*	6.5	_	-
CY3B10	4	25	14	-	12	1.5	9	5	12.5		4.5	4	38	M3 x 0.5	11	14	M10 x 1	_	-	63	7.5	—	CY
CY3B15	4	35	14	-	16.6*	2	10	5.5	13	_	6	11	57	M4 x 0.7	11	17	M10 x 1	_		83	8	_	CY
CY3B20	8	36	26		21.6*	2*	13	7.5*	20	28	6	8	66	M4 x 0.7	18*	24	M20 x 1.5		12*	106	10	_	CY
CY3B25	8	46	32	-	26.4*	2*	13	7.5*	20.5	34	8	10	70	M5 x 0.8	18.5*	30	M26 x 1.5	—	15*	111	10	_	61
CY3B32	8	60	32	-	33.6*	2*	16	8*	22	40	8	15	80	M6 x 1	20*	36	M26 x 1.5	_	18*	124	13	_	CV
CY3B40	10	70	41	-	41.6*	3*	16	11	29	50	10	16	92	M6 x 1	26*	46	M32 x 2	_	23*	150	13	_	UU
CY3B50	—	86	_	32	52.4*	8	2	14	33	58*	12	25	110	M8 x 1.25	25	55	_	30-0.007	27.5*	176	—	M8 x 1.25	
CY3B63	—	100		38	65.4 [*]	8	2	14	33	72*	12	26	122	M8 x 1.25	25	69	—	32-0.007	34.5*	188	—	M10 x 1.5	CY

I

Model	w	x	Y	zz	F	P (Piping port	:)
IVIODEI	vv	^	T	22	Nil	TN*	TF*
CY3B6	25	10		78*	M3 x 0.5*	—	—
CY3B10	30	16	—	81	M5 x 0.8	—	_
CY3B15	35	19	Ι	103	M5 x 0.8	_	_
CY3B20	50	25	—	132	Rc 1/8	NPT 1/8	G 1/8
CY3B25	50	30	—	137	Rc 1/8	NPT 1/8	G 1/8
CY3B32	50	40		156	Rc 1/8	NPT 1/8	G 1/8
CY3B40	60	40	—	182	Rc 1/4	NPT 1/4	G 1/4
CY3B50	60	60	16	180	Rc 1/4	NPT 1/4	G 1/4
CY3B63	70	70	16	192	Rc 1/4	NPT 1/4	G 1/4

Note 2) The astrisk denotes the dimensions which are different from the CY1B series.

Note 3) Mounting nuts can be screwed on only for the effective thread length of the head cover (T dimension). When mounting a cylinder, consider the thickness of flange, etc.

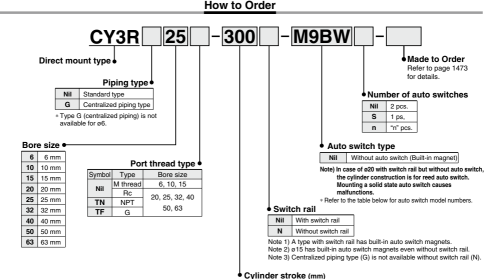
Mounting Nut/Included in th	e package (2 pcs).
H	d B

Part no.	Applicable bore size (mm)	d	н	В	С	
SNJ-006B	6	M6 x 1.0	4	8	9.2	
SNJ-016B	10, 15	M10 x 1.0	4	14	16.2	
SN-020B	20	M20 x 1.5	8	26	30	
SN-032B	25, 32	M26 x 1.5	8	32	37	- ∧∟
SN-040B	40	M32 x 2.0	10	41	47.3	Technical
						ICCIIIICAI

Note) Mounting nuts are not available for ø50 and ø63.

-X⊏
Technical Data

Magnetically Coupled Rodless Cylinder/ Direct Mount Type **CY3R Series** Ø6, Ø10, Ø15, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63



Refer to page 1473 for standard stroke.

Applicable Auto Switches/Refer to pages 1575 to 1701 for further information on auto switches.

		Electrical	to	Wiring	L	oad volta	ge	Auto	Lead v	vire le	ngth	(m)	Pre-wired		
Туре	Special function	entry	Indicator light	(output)	D	С	AC	switch model	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	connector	Applical	ble load
				3-wire (NPN)		5 V. 12 V		M9N	•	•	٠	0	0	IC circuit	
				3-wire (PNP)		J V, 12 V		M9P	۲	•	٠	0	0	IC circuit	
ے م				2-wire		12 V		M9B	•	•	•	0	0	—	
state	Diagnostic]		3-wire (NPN)		5 V, 12 V		M9NW	•	•	٠	0	0	IC circuit	Relay,
d s sv	indication	Grommet	Yes	3-wire (PNP)	P) 24 V	J V, 12 V	-	M9PW	•	•	•	0	0	IC circuit	PLC
Solid auto s	(2-color display)			2-wire		12 V		M9BW	•	•	٠	0	0	-	1 20
50 00	Water resistant	1		3-wire (NPN)		5 V. 12 V]	M9NA*1	0	0	٠	0	0	IC circuit	
	(2-color display)			3-wire (PNP)		5 V, 12 V		M9PA*1	0	0	•	0	0	IC circuit	
	(2 color display)			2-wire		12 V		M9BA*1	0	0	•	0	0	—	
eed switch		Comment	Yes	3-wire (NPN equiv.)	—	5 V	_	A96	•	-	•	-	-	IC circuit	—
Reed auto swi		Grommet		2-wire	24 V	5 V. 12 V	100 V	A93	٠	•	٠	٠	-	-	Relay,
au			No	2-wire	24 V	5 V, 12 V	100 V or less	A90	•	-	٠	—	-	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. Consult with SMC regarding water resistant types with the above model numbers.

* Lead wire length symbols: 0.5 m Nil (Example) M9NW * Solid state auto switches marked "O" are produced upon receipt of order.

1 m..... M (Example) M9NWM

3 m..... L (Example) M9NWL

5 m..... Z (Example) M9NWZ

* Other than the applicable auto switches listed in "How to Order", the other auto switches can be mounted. For detailed specifications, refer to page 1479.

∕⊘SMC

* With pre-wired connector is also available in solid state auto switches. For specifications, refer to pages 1648 and 1649.

* The auto switch is shipped together, but not assembled.

Specifications

Bore size (mm)	6	10	15	20	25	32	40	50	63	
Fluid	Air									
Proof pressure				1	05 MP	a				
Max. operating pressure		0.7 MPa								
Min. operating pressure	0.16	0.16	0.16	0.16	0.15	0.14	0.12	0.12	0.12	
Ambient and fluid temperature	Ambient and fluid temperature -10 to 60°C (No freezing)									
Piston speed				50 to	500 n	nm/s				
Cushion				Rubl	oer bur	nper				
Lubrication			N	ot requ	ired (N	on-lub	e)			
Stroke length tolerance (mm)	0	to 250	st: +1.0 0	, 251 to	0 1000	st: +1.4	, 1001	st to: +	1.8 0	
Mounting				Direc	moun	t type				
Mounting orientation			Horizo	ntal, Ind	clined,	Vertica	Note 2)			
Magnet holding force (N)	19.6	53.9	137	231	363	588	922	1471	2256	

Note 1) When an auto switch is installed at an intermediate position of a type with auto switch, keep the maximum piston speed at 300 mm/s or below to ensure operation of relays or other devices.

Note 2) When vertically mounting, it is impossible to perform an intermediate stop by means of a pneumatic circuit.

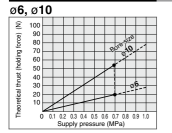
Standard Stroke

Dawa sina		Max shale	Mass strates		
Bore size (mm)	Standard stroke (mm)	Max. stroke without switch (mm)	Max. stroke with switch (mm)		
6	50, 100, 150, 200	300	300		
10	50, 100, 150, 200, 250, 300	500	500		
15	50, 100, 150, 200, 250, 300 350, 400, 450, 500	1000	750		
20		1500	1000		
25	100, 150, 200, 250, 300, 350 400, 450, 500, 600, 700, 800	1500	1200		
32	400, 430, 300, 000, 700, 000				
40	100, 150, 200, 250, 300, 350	2000	1500		
50	400, 450, 500, 600, 700, 800	2000	1500		
63	900, 1000				

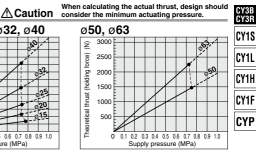
Note 1) The longer the stroke, the larger the amount of deflection in a cylinder tube. Pay attention to the mounting bracket and clearance value.

Note 2) Intermediate stroke is available in 1 mm increments.

Theoretical Cylinder Thrust



ø15, ø20, ø25, ø32, ø40 1200 ŝ 1100 thrust (holding force) 1000 900 800 700 600 25 500 400 20 300 Theoretical 15 200 100 01 02 03 04 05 06 07 08 09 10 0 Supply pressure (MPa)



Weight

											_
Bore size	6	10	15	20	25	32	40	50	63		
	With switch rail	0.086	0.111	0.272	0.421	0.622	1.217	1.98	3.54	5.38	
Basic weight (at 0 st)	Without switch rail	0.069	0.08	0.225	0.351	0.542	1.097	1.82	3.25	5.03	D-□
Additional weight per 50 mm	With switch rail	0.016	0.034	0.040	0.051	0.056	0.076	0.093	0.159	0.188	- X
of stroke	0.004	0.014	0.015	0.020	0.023	0.033	0.040	0.077	0.096		
Calculation method/Example: CY3B25-500 (with switch rail) Basic weight 0.622 (kg). Additional weight 0.056 (kg/50 st). Cylinder stroke 500 (st)											

Calculation method/Example: CY3R25-500 (with switch rail) Basic weight...0.622 (kg), Additional weight...0.056 (kg/50 st), Cylinder stroke...500 (st) $0.622 + 0.056 \times 500 \div 50 = 1.182$ (kg)



Symbol

Rubber bumper (Magnet type)





Made to Order: Individual Specifications (For details, refer to pages 1480 to 1482.)

Specifications Symbol -X116 Hydro specifications -X160 High speed specifications

-X322 Outside of cylinder tube with hard chrome plating -X1468 Interchangeable specification with CY1_6

Made to Order

Click here for details

Symbol	Specifications
-XC57	With floating joint

For clean specifications, refer to "Pneumatic Clean Series" catalog (CAT.E02-23).

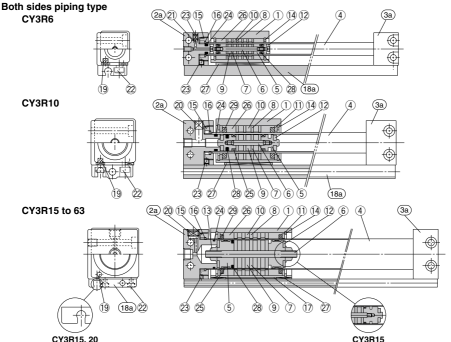


Unit: kg

Data

CY3R Series

Construction



CY3R15, 20

Component Parts

No.	Description	Mat	terial	1	Note				
1	Body	Alumin	um allov	Hard	anodized				
2a	End cover A	Alumin	um alloy						
2b	End cover C		um allov						
3a	End cover B	Alumin	um alloy						
3b	End cover D	Alumin	um alloy						
4	Cylinder tube	Stainle	ss steel						
-		ø6	Brass	ø6	Electroless nickel plated				
5	Piston	ø10 to ø63	Aluminum alloy	ø10 to ø63	Chromate				
6	Shaft	Stainle	ss steel						
7	Piston side yoke	Rolled s	teel plate	Zinc c	hromated				
8	External slider side yoke	Rolled s	teel plate	Zinc c	hromated				
9	Magnet A	-	_						
10	Magnet B	-	_						
11	Spacer	Alumin	um alloy	ø6: not	available				
12	Bumper	Urethar	ne rubber						
13	Piston nut	Carbo	n steel	Zinc chromate (ø6 to ø15: not available					
14	Type C retaining ring for hole	Carbon	tool steel	Phosph	ate coated				
15	Attachment ring	Alumin	um alloy	Chr	omate				
16	Type C retaining ring for shaft	Hard s	teel wire						
17	Magnetic shielding plate	Rolled s	teel plate		, ø10: not available)				
18a	Switch rail (both sides piping)		um alloy		anodized				
18b	Switch rail (centralized piping)	Alumin	um alloy	White	anodized				
19	Magnet	-							
20	Hexagon socket head plug	Chromi	um steel		el plated				
21	Steel balls	Chromi	um steel	ø40	Hexagon socket head plug				
		-		ø20, ø50, ø63					
22	Hexagon socket head screw		um steel	Nickel plated					
23	Hexagon socket head set screw	Chromi	um steel	Nicke	el plated				

No.	Description	Material	Note
24 Note 2)	Cylinder tube Gasket	NBR	
25 Note 2)	Wear ring A	Special resin	ø6: not available
26 Note 2)	Wear ring B	Special resin	
27 Note 2)	Wear ring C	Special resin	
	Piston seal	NBR	
29 Note 2)	Lubretainer	Special resin	ø6: not available
30 Note 2)	Switch rail gasket	NBR	Both sides piping type: None

Replacement Parts/Seal Kit

Bore size (mm)	Kit no.	Contents
6	CY3R6-PS	Set of nos. above 24, 26, 27, 28
10	CY3R10-PS	Set of nos. above 24, 26, 27, 28, 29, 30
15	CY3R15-PS	
20	CY3R20-PS	
25	CY3R25-PS	Set of nos. above
32	CY3R32-PS	24, 25, 26, 27, 28, 29, 30
40	CY3R40-PS	
50	CY3R50-PS	
63	CY3R63-PS	

Note1) Seal kits are the same for both the both sides piping type and the

centralized piping type. Note2) Seal kits are sets consisting of numbers 24 through 30. Order using the kit number corresponding to each bore size. Note3) For replacement of the e10 wear ring A, contact SMC or your

nearest sales representative.

* Seal kit includes a grease pack (ø6, ø10: 5 and 10 g, ø15 to ø63: 10 g). Order with the following part number when only the grease pack is needed. Grease pack part number for $\delta 6_{,0}$ all: GR-F-005 (5 g) For external

sliding sections GR-S-010 (10 g) For tubing

interior Grease pack part number for ø15 to ø63: GR-S-010 (10 g)

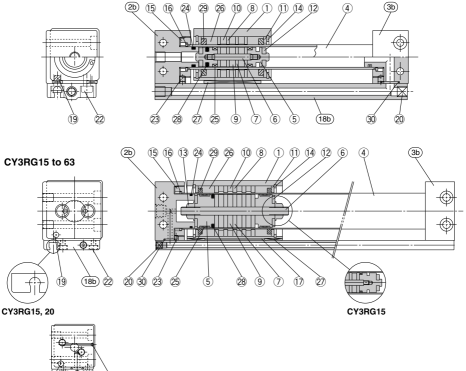


Magnetically Coupled Rodless Cylinder Direct Mount Type CY3R Series

Construction

Centralized piping type

CY3RG10

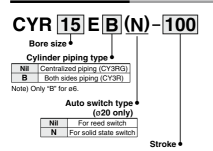


(18) (CY3RG15 21)

22

Switch Rail Accessory

(19)



Sw	itch Rail	Accessory	Kit								
E.	Bore size	Kit	no.	Contents							
	(mm)	Both sides piping	Centralized piping	Contents							
_	6	CYR6EB-	_	Numbers (18a), (18b), (19, 22), 27 above							
	10	CYR10EB-	CYR10E-	Numbers (18a), (18b), (19, 20, 20, 20 above							
	15	CYR15EB-	CYR15E-	Numbers (7), (18a), (18b), (20, (2), (2) above Note 2)							
20	For reed switch	CYR20EB-	CYR20E-								
20	For solid state switch	CYR20EBN-	CYR20EN-								
	25	CYR25EB-	CYR25E-	Numbers							
	32	CYR32EB-	CYR32E-	17, 18a, 18b, 19, 20, 22, 27 above							
	40	CYR40EB-	CYR40E-								
	50	CYR50EB-	CYR50E-								
_	63 CYR63EB- CYR63E-										
Note 1) indicates the stroke.											
Note 2) A magnet is already built in for ø15.											
Note 3) (18a) is attached on both sides piping.											
Not	Note 4) (18b) and 20 are attached on centralized piping.										



CY3B CY3R

CY1S

CY1L

CY1H CY1F

CYP

D-

-X□

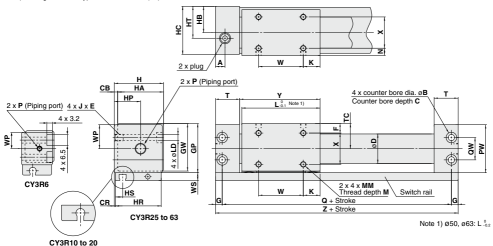
Technical Data

CY3R Series

Dimensions

Both sides piping type: Ø6 to Ø63

Note) This figure shows types with switch rail (Nil).



																				(mm)
Model	Α	В	С	СВ	CR	D	F	G	GP	GW	н	HA	HB	HC	HP	HR	HS	HT	J×E	ĸ
CY3R6	7*	-*	-*	2	0.5	7.6	5.5	3*	20	18.5	19	17	10.5	18	10.5*	17	6	10.5*	M4 x 0.7 x 6	7
CY3R10	9	6.5	3.2	2	0.5	12	6.5	4	27	25.5	26	24	14	25	14	24	5	14	M4 x 0.7 x 6	9
CY3R15	10.5	8	4.2	2	0.5	16.6*	8	5	33	31.5	32	30	17	31	17	30	8.5	17	M5 x 0.8 x 7	14
CY3R20	9	9.5	5.2	3	1	21.6*	9	6	39	37.5	39	36	21	38	24	36	7.5	24	M6 x 1 x 8	11
CY3R25	8.5	9.5	5.2	3	1	26.4*	8.5	6	44	42.5	44	41	23.5	43	23.5	41	6.5	23.5	M6 x 1 x 8	15
CY3R32	10.5	11	6.5	3	1.5	33.6*	10.5	7	55	53.5	55	52	29	54	29	51	7	29	M8 x 1.25 x 10	13
CY3R40	10	11	6.5	5	2	41.6*	13	7	65	63.5	67	62	36	66	36	62	8	36	M8 x 1.25 x 10	15
CY3R50	14	14	8.2	5	2	52.4*	17	8.5	83	81.5	85	80	45	84	45	80	9	45	M10 x 1.5 x 15	25
CY3R63	15	14	8.2	5	3	65.4*	18	8.5	95	93.5	97	92	51	96	51	90	9.5	51	M10 x 1.5 x 15	24

SMC

Model	L	LD	М	MM	Ν	PW	Q	QW	т	TC	W	WP	WS	X	Y	Z
CY3R6	34	3.5	3.5	M3 x 0.5	3.5	19	60*	10	14.5*	10.5	20	9.5	6	10	35.5	66*
CY3R10	38	3.5	4	M3 x 0.5	4.5	26	68	14	17.5	14	20	13	8	15	39.5	76
CY3R15	53	4.3	5	M4 x 0.7	6	32	84	18	19	17	25	16	7	18	54.5	94
CY3R20	62	5.4	5	M4 x 0.7	7	38	95	17	20.5	20	40	19	7	22	64	107
CY3R25	70	5.4	6	M5 x 0.8	6.5	43	105	20	21.5	22.5	40	21.5	7	28	72	117
CY3R32	76	7	7	M6 x 1	8.5	54	116	26	24	28	50	27	7	35	79	130
CY3R40	90	7	8	M6 x 1	11	64	134	34	26	33	60	32	7	40	93	148
CY3R50	110	8.6	10	M8 x 1.25	15	82	159	48	30	42	60	41	10	50	113	176
CY3R63	118	8.6	10	M8 x 1.25	16	94	171	60	32	48	70	47	10	60	121	188

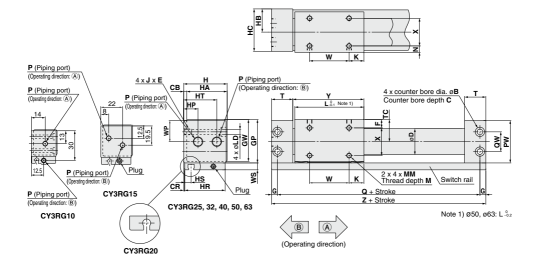
Marial	F	P (Piping port	
Model	Nil	TN*	TF*
CY3R6	M3 x 0.5*	—	—
CY3R10	M5 x 0.8	—	—
CY3R15	M5 x 0.8	—	—
CY3R20	Rc 1/8	NPT 1/8	G 1/8
CY3R25	Rc 1/8	NPT 1/8	G 1/8
CY3R32	Rc 1/8	NPT 1/8	G 1/8
CY3R40	Rc 1/4	NPT 1/4	G 1/4
CY3R50	Rc 1/4	NPT 1/4	G 1/4
CY3R63	Rc 1/4	NPT 1/4	G 1/4

Note 2) The astrisk denotes the dimensions which are different from the CY1R series.

Magnetically Coupled Rodless Cylinder Direct Mount Type CY3R Series

Dimensions

Centralized piping type: ø10 to ø63



																				(mm)	
Model	В	С	СВ	CR	D	F	G	GP	GW	н	HA	HB	HC	HP	HR	HS	HT	J×E	K	L	
CY3RG10	6.5	3.2	2	0.5	12	6.5	4	27	25.5	26	24	14	25	_	24	5	—	M4 x 0.7 x 6	9	38	
CY3RG15	8	4.2	2	0.5	16.6*	8	5	33	31.5	32	30	17	31	_	30	8.5	-	M5 x 0.8 x 7	14	53	
CY3RG20	9.5	5.2	3	1	21.6*	9	6	39	37.5	39	36	21	38	11	36	7.5	28	M6 x 1 x 8	11	62	CY3B
CY3RG25	9.5	5.2	3	1	26.4*	8.5	6	44	42.5	44	41	23.5	43	14.5	41	6.5	33.5	M6 x 1 x 8	15	70	CY3R
CY3RG32	11	6.5	3	1.5	33.6*	10.5	7	55	53.5	55	52	29	54	20	51	7	41	M8 x 1.25 x 10	13	76	
CY3RG40	11	6.5	5	2	41.6*	13	7	65	63.5	67	62	36	66	25	62	8	50	M8 x 1.25 x 10	15	90	CY1S
CY3RG50	14	8.2	5	2	52.4*	17	8.5	83	81.5	85	80	45	84	32	80	9	56	M10 x 1.5 x 15	25	110	
CY3RG63	14	8.2	5	3	65.4*	18	8.5	95	93.5	97	92	51	96	35	90	9.5	63.5	M10 x 1.5 x 15	24	118	CY1L
							-		_								_				UTIL
Model	LD	М	M		N	PW	Q	QW	Т	TC	W	WP	WS	X	Y	_	z				01/411
CY3RG10	3.5	4	M3 >	< 0.5	4.5	26	68	14	17.5	14	20	13	8	15	39.	5	76				CY1H
CY3RG15	4.3	5	M4 >	< 0.7	6	32	84	18	19	17	25	16	7	18	54.	5	94				
CY3RG20	5.4	5	M4 >	¢ 0.7	7	38	95	17	20.5	20	40	19	7	22	64	1	07				CY1F
CY3RG25	5.4	6	M5 >	× 0.8	6.5	43	105	20	21.5	22.5	40	21.5	7	28	72	1	17				••••
CY3RG32	7	7	M6	x 1	8.5	54	116	26	24	28	50	27	7	35	79	1	30				OVD
CY3RG40	7	8	M6	x 1	11	64	134	34	26	33	60	32	7	40	93	1	48				CYP
CY3RG50	8.6	10	M8 x	1.25	15	82	159	48	30	42	60	41	10	50	113	1	76				
CY3RG63	8.6	10	M8 x	1.25	16	94	171	60	32	48	70	47	10	60	121	1	88				

SMC

Marial	P (Piping port)										
Model	Nil	TN*	TF*								
CY3RG10	M5 x 0.8	—	—								
CY3RG15	M5 x 0.8	_	—								
CY3RG20	Rc 1/8	NPT 1/8	G 1/8								
CY3RG25	Rc 1/8	NPT 1/8	G 1/8								
CY3RG32	Rc 1/8	NPT 1/8	G 1/8								
CY3RG40	Rc 1/4	NPT 1/4	G 1/4								
CY3RG50	Rc 1/4	NPT 1/4	G 1/4								
CY3RG63	Rc 1/4	NPT 1/4	G 1/4								

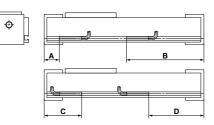
Note 2) The astrisk denotes the dimensions which are different from the CY1RG series.



CY3B/CY3R Series **Auto Switch Mounting**

(Reference dimension)

Auto Switch Proper Mounting Position for Stroke End Detection



Auto Switch Proper Mounting Position - to ~00

00 10 0	36 10 Ø20 (mm)							
Auto switch model		4		B C		0	D	
Bore size (mm)	D-A9🗆	D-M9 D-M9 W D-M9 A	D-A9	D-M9 D-M9 W D-M9 A	D-A9[]	D-M9 D-M9 W D-M9 A	D-A9🗆	D-M9 D-M9 W D-M9 A
6	26	30	46	42	46	42	26	30
10	28	32	48	44	48	44	—	32
15	17.5	21.5	76.5	72.5	—	—	56.5	60.5
20	19.5	23.5	87.5	83.5	39.5	35.5	67.5	71.5

Note 1) Auto switches cannot be installed in Area C in the case of ø15.

Note 2) D-A9 type cannot be mounted on the section D of ø10.

Note 3) The above values are a guideline of the auto switch mounting position when detected at the stroke end. Adjust the auto switch after confirming the operating conditions in the actual setting.

Note 4) D-Z7 and D-Y types cannot be mounted.

ø25 to ø63

ø25 to ø	ð 63											(mm)
Auto switch		Α			В			С			D	
Bore size (mm)	D-A9[]	D-M9 D-M9 W D-M9	D-Z7 D-Z80 D-Y59 D-Y7P D-Y7 W D-Y7BA	D-A9	D-M9 D-M9 W D-M9	D-Z7 D-Z80 D-Y59 D-Y7P D-Y7 W D-Y7BA	D-A9[]	D-M9 D-M9 W D-M9	D-Z7 D-Z80 D-Y59 D-Y7P D-Y7 W D-Y7BA	D-A9[]	D-M9 D-M9 W D-M9	D-Z7 D-Z80 D-Y59 D-Y7P D-Y7 W D-Y7BA
25	19	23	18	98	94	99	42	38	43	75	79	74
32	22.5	26.5	21.5	107.5	103.5	108.5	45.5	41.5	46.5	84.5	88.5	83.5
40	24.5	28.5	23.5	123.5	119.5	124.5	47.5	43.5	48.5	100.5	104.5	99.5
50	28.5	32.5	27.5	147.5	143.5	148.5	51.5	47.5	52.5	124.5	128.5	123.5
63	30.5	34.5	29.5	157.5	153.5	158.5	53.5	49.5	54.5	134.5	138.5	133.5

Note 1) 50 mm is the minimum stroke available with 2 auto switches mounted.

Note 2) Figures in the table above are used as a reference when mounting the auto switches for stroke end detection. In the case of actually setting the auto switches, adjust them after confirming their operation.

Note 3) Auto switch brackets are required when ordering D-A9=/M9=/W/M9=A types and cylinders separately. (Refer to the auto switch mounting bracket: part no. on page 1479.)

Auto Switch Operation Range

									(mm)
Auto switch model				Bore	e size (mm)			
Auto switch model	6	10	15	20	25	32	40	50	63
D-A9	8	11	8	6	6	7	9	8	8
D-M9									
D-M9⊡W	4.5	6.5	4.5	5	5	5.5	5.5	6.5	7
D-M9⊡A									
D-Z7[]/Z80	_	_	_	_	9	9	11	9	10
D-Y590/Y7P/Y70W/Y7BA	_	-	_	_	5	5	6	6	6

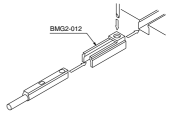
* The auto switches cannot be mounted in some cases.

* 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 Bracket/Part No.

Auto switch model	Bore size (mm)
Auto switch model	ø25 to ø63
D-A9 D-M9 D-M9 W D-M9	BMG2-012

D-A9_/M9_/M9_W/M9_A



or detailed specifica	tions, refer to pages 15	75 10 1701.			
Туре	Model	Electrical entry	Features	Applicable bore siz	
Reed auto switch	D-Z73, Z76	Grommet (In-line)	-		
	D-Z80		Without indicator light	7	
Solid state auto switch	D-Y59A, Y59B, Y7P		_	7	
	D-Y7NW, Y7PW, Y7BW	Grommet (In-line)	Diagnostic indication (2-color display)	ø25 to ø63	
	D-Y7BA		Water resistant (2-color display)		

1 * Applicable bore sizes are ø25 to ø63.

I -----



CY3B/CY3R Series Made to Order: Individual Specifications 1



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

Applicable Series

No.	Symbol	Specifications/Description	Basic type CY3B	Direct mount type CY3R
1	-X116	Hydro specifications	●(ø25 to ø63)	●(ø25 to ø63)
2	-X132	Air supply port relocated in axial direction	●(ø6 to ø63)	—
3	-X160	High speed specifications	●(ø20 to ø63)	●(ø20 to ø63)
4	-X168	Helical insert thread specifications	●(ø20 to ø63)	—
5	-X206	Added mounting tap positions for slider	●(ø6 to ø63)	—
6	-X210	Non-lubricated exterior specifications	●(ø6 to ø63)	—
7	-X322	Outside of cylinder tube with hard chrome plated	●(ø15 to ø63)	●(ø15 to ø63)
8	-X324	Non-lubricated exterior specifications (with dust seal)	●(ø10 to ø63)	—
9	-X1468	Interchangeable with CY1□6	●(ø6)	●(ø6)

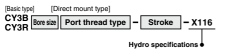


Symbol

-X132

1 Hydro Specifications

This type is applicable for precision constant speed feed, intermediate stop and skip feed.

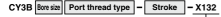


Specifications

Туре	Basic type, Direct mount type
Bore size	Basic type CY3B25 to 63, CY3R25 to 63
Fluid	Turbine oil
Piston speed	15 to 300mm/s

Note) Piping is from each plate on both sides.

2 Air Supply Port Relocated in Axial Direction

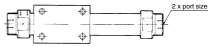


Air supply port relocated in axial direction

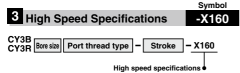
The air supply port has been changed to an axial position on the head cover.

Specifications

opeenieudene				
Applicable series	СҮЗВ			
Bore size	ø6 to ø63			
Bore size	Ø6 TO Ø63			



The port size is the same as the standard type.



This makes a high speed piston drive of 1,500 mm/s possible (basic type, without load), but it is not applicable for all conditions. Consult with SMC for the operating conditions, etc.

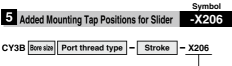
Specifications

Applicable series	CY3B/CY3R
Bore size	ø20 to ø63
Piston speed (no load)	1500 mm/s (MAX)

Note 1) When operating this cylinder at high speed, a shock absorber must be provided. Note 2) For the CY3R, only the piping on both sides can be made

Note 3) The piston speed may vary depending on the operating conditions. For details, contact SMC or your nearest sales representative.

Note 4) Speed tends to decrease over a period of time depending on the operating conditions. Apply grease periodically if necessary.

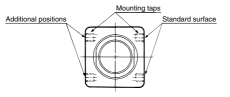


Added mounting tap positions for slider

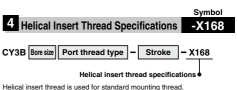
Mounting taps have been added on the surface opposite the standard positions.

Specifications

Applicable series	СҮЗВ
Bore size	ø6 to ø63



* Dimensions are the same as the standard product.



Specifications

Applicable series	СҮЗВ
Bore size	CY3B: ø20 to ø63



installed. A separate version -X324 (with a felt dust seal) is available in cases in which dust, etc. is dispersed throughout the environment.

Specifications

Applicable series	СҮЗВ
Bore size	ø6 to ø63

Construction	CY3B CY3R
CY3B (Basic type)	CY1S
	CY1L
	CY1H
	CY1F
	CYP

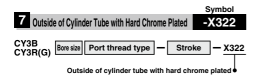
D -□
-X □
Technical Data



CY3B/CY3R Series Made to Order: Individual Specifications 2



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



The cylinder tube outer circumference is plated with hard chrome, which further reduces bearing abrasion.

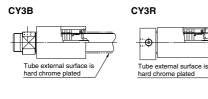
* Be sure to install a shock absorber to the stroke end.

Note 1) The maximum stroke is 3,500 st, or the maximum stroke for the standard type CY3R is compatible with the maximum stroke for the standard type. Note 2) When exceeding 2,000 strokes, contact SMC separately.

Specifications

Applicable series	Bore size (mm)
*CY3B⋅3R	ø15 to ø63

Construction/Dimensions



Port thread type

Stroke

X1468

Symbol 8 Non-lubricated Exterior Specifications (with Dust Seal) -X324 CY3B Bore size Port thread type Stroke - X324 Non-lubricated exterior specifications (with dust

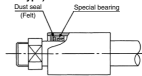
Non-lubricated exterior type with a felt dust seal on the cylinder body.

Specifications

Applicable series	Bore size (mm)
CY3B	ø10 to ø63

Construction

CY3B (Basic type)





Interchangeable with CY1D6 Can be interchanged with CY1D6.



CY3B/CY3R Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Handling

MWarning

1. Pay attention to the space between the head cover and the body.

Take sufficient care to avoid getting your hands or fingers caught when the cylinder is operated.

- 2. Do not apply a load to a cylinder which is greater than the allowable value stated in the Model Selection. Applying an improper load may cause malfunctions.
- 3. 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. If the cylinder is used in an environment where the lubrication of

the cylinders sliding parts is compromised, please consult SMC.

4. When applying grease to the cylinder, use the grease that has already been applied to the product. Contact SMC for available grease packs.

Mounting

A Caution

1. Take care to avoid nicks or other damage on the outside surface of the cylinder tube.

This can lead to damage of the wear ring and lubretainer, which in turn can cause malfunction.

- 2. Take care regarding rotation of the external slider. Even when the rotation is controlled by connecting the external slider to other shaft (linear guide, etc.), keep it in the floating connection status.
- 3. Do not operate with the magnetic coupling out of position.

In case the magnetic coupling is out of position, push the external slider back into the correct position by hand at the end of the stroke (or correct the piston slider with air pressure).

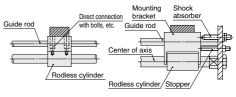
- The cylinder is mounted with bolts through the mounting holes in the end covers. Be sure they are tightened securely. (CY3R)
- If gaps occur between the mounting surface and the end covers when mounting with bolts, perform shim adjustment using spacers, etc. so that there is no unreasonable stress. (CY3R)
- Be sure that both end covers are secured to the mounting surface before operating the cylinder. Avoid operation with the external slider secured to the surface.

Mounting

ACaution

7. Do not apply a lateral load to the external slider.

When a load is mounted directly to the cylinder, variations in the alignment of each shaft center cannot be assimilated, which results in the generation of a lateral load that can cause malfunction. (Figure 1) The cylinder should be operated using a connection method which allows for assimilation of shaft alignment variations and deflection due to the cylinder's own weight. A drawing of a recommended mounting is shown in Figure 2.



Variations in the load and cylinder shaft alignment cannot be assimilated, resulting in malfunction.

Shaft alignment variations are assimilated by providing clearance for the mounting bracket and cylinder. Moreover, the mounting bracket is extended above the cylinder shaft center, so that the cylinder is not subjected to moment.

Figure 1. Incorrect mounting Note) The drawing shows the CY3B series. Figure 2. Recommended mounting

 Use caution regarding the allowable load mass when operating in a vertical direction.

The allowable load mass when operating in a vertical direction (reference values on page 1466) is determined by the model selection method, however, if a load greater than the allowable value is applied, the magnetic coupling may break and there is a possibility of dropping the load. When using this type of application, contact SMC regarding the operating conditions (pressure, load, speed, stroke, frequency, etc.).

9. Careful alignment is necessary when connecting to a load having an external guide mechanism.

As the stroke becomes longer, variations in the center axis become larger. Consider using a connection method (floating mechamism) that is able to absorb these variations. Furthermore, use the special floating brackets (XC57) which have been provided for the CY3B and CY3R series (page 1836).





CY3B/CY3R Series **Specific Product Precautions 2**

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Disassembly & Maintenance

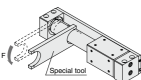
\land Warning

1. Use caution as the attractive power of the magnets is very strong.

When removing the external slider and piston slider from the cylinder tube for maintenance, etc., handle with caution, since the magnets installed in each slider have very strong attractive power.

A Caution

- 1. When reattaching the head covers after disassembly, confirm that they are tightened securely. (CY3B) When disassembling, hold the wrench flat section of one head cover with a vise, and remove the other cover using a spanner or adjustable angle wrench on its wrench flat section. When retightening, first coat with Locktight (No. 542 red), and retighten 3 to 5° past the original position prior to removal.
- 2. Special tools are necessary for disassembly, (CY3R)



Special Tool Number List

Part no.	Applicable bore size (mm)
CYRZ-V	6, 10, 15, 20
CYRZ-W	25, 32, 40
CYRZ-X	50
CYRZ-Y	63

3. Use caution when taking off the external slider, as the piston slider will be directly attracted to it.

When removing the external slider or piston slider from the cylinder tube, first force the sliders out of their magnetically coupled positions and then remove them individually while there is no longer any holding force. If they are removed when still magnetically coupled, they will be directly attracted to one another and will not come apart.

4. Do not disassemble the magnetic components (piston slider, external slider).

This can cause a loss of holding force and malfunction.

5. When disassembling to replace the seals and wear ring, refer to the separate disassembly instructions.

Disassembly & Maintenance

A Caution

6. Note the direction of the external slider and piston slider.

Since the external slider and piston slider are directional for ø6 and ø10, refer to the figures below when performing disassembly or maintenance. Put the external slider and piston slider together, and insert the piston slider into the cylinder tube so that they will have the correct positional relationship as shown in Figure 3. If they align as shown in Figure 4, insert the piston slider after turning it around 180°. If the direction is not correct, it will be impossible to obtain the specified holding force.





Figure 3. Correct position

Figure 4. Incorrect position

For ø6 and ø10