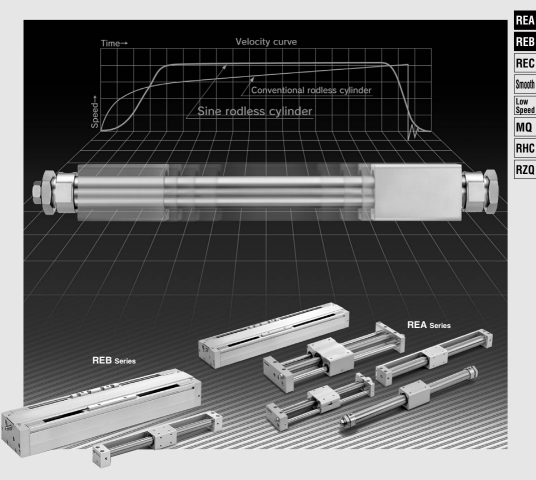
Sine Rodless Cylinder

REA/REB Series

(Maximum speed: 300 mm/s) (Maximum speed: 600 mm/s)



REA Series (300 mm/s)

	•	-
Guide type	Model	Page
Basic type	REA	P. 21
Direct mount type	REAR	P. 29
Slider type (Slide bearing)	REAS	P. 41
Slider type (Ball bushing bearing)	REAL	P. 55
Linear guide type (Single axis)	REAH	P. 69
Linear guide type (Double axis)	REAHT	P. 69

REB Series (600 mm/s)

Guide type	Model	Page
Direct mount type	REBR	P. 85
Linear guide type (Single axis)	REBH -	P. 97
Linear guide type (Double axis)	REВНТ	P. 97

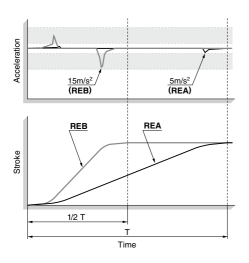
D-□ -X□



Allows rapid transfer of impact

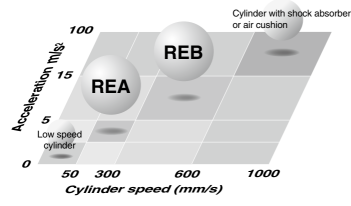
Throughput dramatically increased (Maximum speed: **600** mm/s)

REB series introduced with a maximum speed of 600 mm/s. Compared with the previous type (REA series: 300 mm/s), the tact time can be shortened by approximately 1/2.





Acceleration ranges



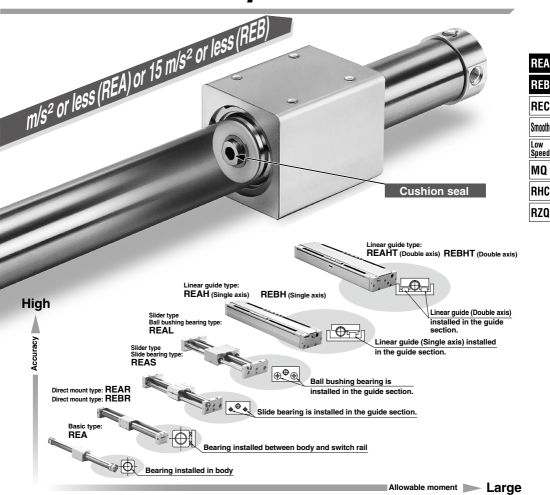
Series Variations ———REA Series (300 mm/s)

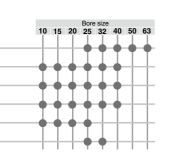
direction.

HEA Selles	JUU II	1111/5)
Guide type	Base cylinder	Model
Basic type	CY3B	REA
Direct mount type	CY3R	REAR
Slider type (Slide bearing)	CY1S	REAS
Slider type (Ball bushing bearing)	CY1L	REAL
Linear guide type (Single axis)	CY1H	REAH
Linear guide type (Double axis)	CY1HT	REAHT -

sensitive workpieces (300 mm/s) (600 mm/s)







REB Series (600 mm/s)

						_				
Guide type	Base cylinder	Model	10	15	20	25	size		50	63
Direct mount type	CY3R	REBR	Ŧ	•	Ţ	•	•	Ŧ	Ŧ	Ŧ
Linear guide type (Single axis)	CY1H	REBH	+	+	+	+	+	+	+	+
Linear guide type (Double axis)	CY1HT	REBHT	+	+	+	+	+	+	+	+

D-□ -X□



REA/REAR/REBR/REAS/REAL/REAH/REBH Series Model Selection Criteria

Model Selection Criteria	Recommended Cylinder				
Woder Selection Criteria		Appearance		Features	
When many different types of guides are used When a long stroke is necessary	rated type	REA Series Size: 025, 032, 040, 050, 063	• Wide variations from ø25 to ø63.	Long strokes available.	
When many different types of guides are used When auto switches are added to the basic type When used without a guide for a light load When space is very limited	Guide non-integrated type	REAR Series Size: 010, 015, 020, 025, 032, 040 REBR Series Size: 015, 025, 032	Choice of the maximum speed of 300 mm/s or 600 mm/s is available.	Cylinder can be directly mounted. Auto switch capable, with no cylinder lurching. Rotation can be stopped within an allowable range. Compact external dimensions Mounting can be performed from the top or one side.	
To ensure a permanent path When used for general transfer operations The permanent path The permanent path The permanent path		REAS Series Size: 010, 015, 020, 025, 032, 040	A load can be carried directly by the quide	Smooth operation is made possible by using special slide bearings.	
To ensure a permanent path When smoother operation is required, even with an offset load	Guide integrated type	REAL Series Size: 010, 015, 020, 025, 032, 040	integrated type. The centralized piping type allows concentration of piping on one side plate. Auto switch capable. Choice of the maximum speed of 300 mm/s or 600 mm/s is available. (RE□H/Linear guide type)	Stable operation is possible, even with an offset load, by using ball bushings.	
To ensure a permanent path When a large load, large moment is required When used for pick-and-place operations, etc.		REAH Series Size: 010, 015, 020, 025, 032 REBH Series Size: 015, 025, 032		The use of a linear guide facilitates a large load, large moment. Mounting freedom is improved by providing T-slots on the mounting surfaces. A top cover mounted over the sliding parts of the cylinder prevents scratches and damage, etc.	



REA/REB Series Specific Product Precautions

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 and Maintenance

⚠ Warning

 Use caution as the attractive force 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 a very strong attractive force.

⚠ Caution

Use caution when removing 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 when there is no longer any holding force. If they are removed while still magnetically coupled, they will be directly attracted to one another and will not come apart.

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

This can cause a loss of holding force and malfunction.

- When disassembling to replace the seals and wear ring, refer to the separate disassembly instructions.
- Use caution to the direction of the external slider and the piston slider.

Since the external slider and piston slider are directional for size 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 Fig. (1). If they align as shown in Fig. (2), reinsert the piston slider only, after turning it around 180°. If the direction is not correct, it will be impossible to obtain the specified holding force.

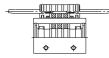




Fig. (1) Correct position

Fig. (2) Incorrect position

5. During disassembly, use caution in handling the cushion ring.

The cushion ring is a precision part, and any deformation, etc., can cause malfunction or poor performance.

Speed Adjustment

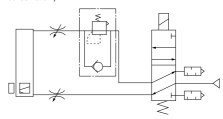
⚠ Caution

1. SMC's "throttle" type speed controllers (AS series) are recommended for speed adjustment. (Refer to Table (3).)

Table (3) Recommended Speed Controller

Bore size	Model					
(mm)	Elbow type	Straight type	In-line type			
10	AS1201F-M5-04-X214	AS1301F-M5-04-X214	AS1001F-04-X214			
15	AS1201F-M5-04-X214	AS1301F-M5-04-X214	AS1001F-04-X214			
20	AS2201F-01-06-X214	AS2301F-01-06-X214	AS2001F-06-X214			
25	AS2201F-01-06-X214	AS2301F-01-06-X214	AS2001F-06-X214			
32	AS2201F-01-06-X214	AS2301F-01-06-X214	AS2001F-06-X214			
40	AS2201F-02-06-X214	AS2301F-02-06-X214	AS2001F-06-X214			
50	AS3201F-02-08-X214	AS3301F-02-08-X214	AS3001F-08-X214			
63	AS3201F-02-08-X214	AS3301F-02-08-X214	AS3001F-08-X214			

- Speed adjustment is possible with meter-in/meter-out type speed controllers, but it may not be possible to obtain the cushion effect (smooth start-up, soft stop).
- 3. In the case of other than horizontal mounting, it is recommended that the system have a reduced pressure supply circuit installed at its lower side. (This is also effective as a countermeasure against start-up delay on an upward stroke, and for air conservation.)



Lower-side reduced pressure supply circuit

Adjustment of Cushion Effect (Smooth start-up, Soft stop)

⚠ Caution

1. The cushion cannot be adjusted.

There is no cushion needle adjustment of the kind found on current cushion mechanisms.

D-□ -x□

REA

REB

REC

Smooth

Speed

MO

RHC

RZQ



SMC

20

Basic Type

REA Series

ø**25**, ø**32**, ø**40**, ø**50**, ø**63**

REA

REB

REC Smooth

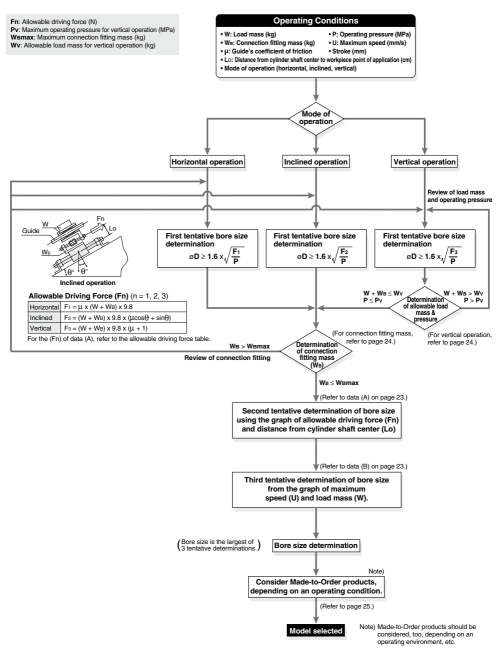
Low Speed

MQ

RHC RZQ



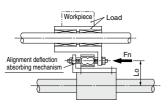
REA Series Model Selection



Selection Method

Selection Procedures

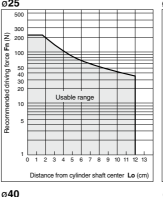
- 1. Find the drive resisting force Fn (N) when moving the load horizontally.
- 2. Find the distance Lo (cm) from the point of the load where driving force is applied, to the center of the cylinder shaft.
- 3. Select a bore size from Lo and Fn in Data (A).



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 where the distance from the shaft center is 8 allowable driving force on the vertical axis. Models suitable to satisfy the requirement of

moment working point between the cylinder

<Data (A): Distance from Cylinder Shaft Center --Allowable Driving Capacity> ø**32**



500

200

100

50

40 30

20

10

Usable range

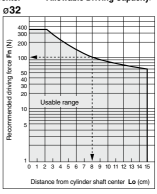
2 3 4 5 6 7

Distance from cylinder shaft center Lo (cm)

8 9 10 11 12 13 14 15

ᇤ

Recommended driving force



REA

REB

REC

Smooth

Low

Speed

MO

RHC

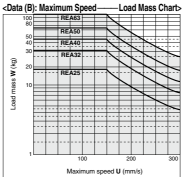
RZQ

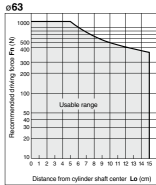
Distance from cylinder shaft center Lo (cm)

Selection Example

cm, find the intersection point by extending upward from the horizontal axis of data (A) cm, and then extending to the side, find the 100 (N) are REA32 or REA40.

* Distance from cylinder shaft center, Lo, is the and the load.



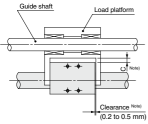


D-□ -X□



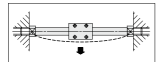
Cylinder Self-weight Deflection

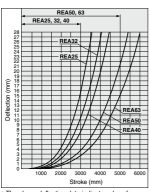
When the cylinder is mounted horizontally, deflection appears due to its own weight as shown in the data, and the longer the stroke the greater the amount of variation in the shaft centers. A connection method as shown in the figure should be considered to allow for this deflection.



The above clearance is for reference.

Note) Referring to the self-weight deflection in the graph below, provide clearance so that the cylinder does not touch the mounting surface or the load section, and is able to operate smoothly within the minimum operating pressure range for a full stroke.





^{*} The above deflection data indicate values for external movement within the stroke.

Max. Connection Fitting Mass

REA (Basic type) is not directly connected to the load, and is guided by another shaft (LM guide, etc.). Load connection fittings should be designed so that they do not exceed the mass given in the table below.

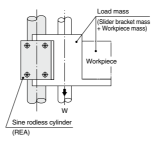
Maximum Connection Fitting Mass Wemax (kg)

3 (1.9)					
Model	Maximum load (kg)				
REA25	1.2				
REA32	1.5				
REA40	2.0				
REA50	2.5				
REA63	3.0				

^{*} When loading the mass exceeding the above values, please consult with SMC.

Vertical Operation

The load should be guided by a ball type bearing (Linear guide, etc.). If a slide bearing is used, sliding resistance increases due to the load mass and load moment, which can cause malfunction. When the cylinder is mounted vertically or sidelong, sliders 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-stroke, use an external stopper to secure accurate positioning.



Model	Allowable load mass Wv (kg)	Maximum operating pressure Pv (MPa)
REA25	18.5	0.65
REA32	30.0	0.65
REA40	47.0	0.65
REA50	75.0	0.65
REA63	115.0	0.65

Note) Use caution, since the magnetic coupling may be dislocated if it is used over the maximum operating pressure.

Intermediate Stop

The cushion effect (smooth start-up, soft stop) exists only before the stroke end in the stroke ranges indicated in the table below.

The cushion effect (smooth start-up, soft stop) cannot be obtained in an intermediate stop or a return from an intermediate stop using an external stopper, etc.

Cushion Stroke

Model	Stroke (mm)		
REA25	30		
REA32	30		
REA40	35		
REA50	40		
REA63	40		

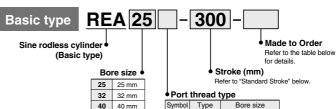
Sine Rodless Cylinder/Basic Type

REA Series

Ø25, Ø32, Ø40, Ø50, Ø63







50 mm

63 mm

Nil

TN

TF

Rc

NPT

G

25, 32, 40

50,63

32, 50, 63

Specifications

Bore size (mm)	25 32 40 50				63
Fluid	Air				
Proof pressure	1.05 MPa				
Maximum operating pressure	0.7 MPa				
Minimum operating pressure	0.18 MPa				
Ambient and fluid temperature	-10 to 60°C (No freezing)				
Piston speed (Max.) Note)	50 to 300 mm/s				
Lubrication	Not required (Non-lube)				
Stroke length tolerance (mm)	0 to 250 st: ¹ ₀ , 251 to 100 st: ^{1.4} ₀ , 1001 st or longer: ^{1.8} ₀				
Holding force (N)	363	588	922	1,470	2,260

Note) Piston speed above indicates the maximum speed. It takes approximately 0.5 seconds (for one side) after the body moves from the stroke end until it goes through the cushion stroke, while it takes approximately 1 second for both sides.

Symbol Air cushion (Magnet type)

Made to Order: Individual Specifications (For details, refer to pages 111 and 112.)

Symbol	Specifications
-X168	Helical insert thread specifications
-X206	Additional moving element mounting taps
-X210	Non-lubricated exterior specifications
-X324	Non-lubricated exterior specifications with dust seal

Made to Order Specifications

OHOK III	ore for details	
Symbol	Specifications	
-XB11	Long stroke type	
-XC24	With magnet shielding plate	
-XC57	With floating joint	

Refer to the "Pneumatic Clean Series" (CAT.E02-23) catalog for clean room specifications.

Standard Stroke

Bore size (mm)	Standard stroke (mm)	Maximum manufacturable stroke (mm)
25	200, 250, 300, 350, 400, 450, 500, 600, 700, 800	
32	200, 250, 300, 350, 400, 450, 500, 600, 700, 800	3000
40	200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000	
50	200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000	5000
63	200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000	5000

Note 1) Intermediate stroke is available in 1 mm increments. Note 2) Strokes over 2000 mm are available as made-to-order. (Refer to -XB11.)

Weight

					(kg)
Bore size (mm)	25	32	40	50	63
Basic weight	0.65	1.16	1.96	3.04	4.57
Additional weight per each 50 mm of stroke	0.023	0.033	0.04	0.077	0.096



REA

REB

REC

Smooth

Speed

MO

RHC

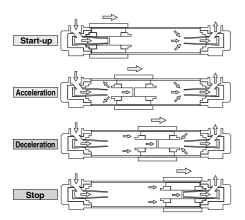
RZQ

Low



REA Series

Working principle



Start-up/Acceleration

The driving air from the cylinder port passes through the inside of the cushion ring, and flows into the left chamber of the drive piston from the clearance between the cushion seal and the U-shaped groove in the outer surface of the cushion ring. Further, the exhaust air in the right chamber of the drive piston passes from inside the hollow cushion ring through the cylinder port and is released to the atmosphere by the drive solenoid valve.

When the differential pressure (thrust) generated on either side of the drive piston becomes larger than the starling resistance of the machinery, the drive piston begins to move to the right. As the drive piston moves to the right, the U-shaped groove in the outer surface of the cushion ring gradually becomes deeper, a flow corresponding to the drive speed of the drive piston flows into the left chamber of the drive piston, and the drive piston proceeds to accelerate. The U-shaped groove is machined into the cushion ring in such a way that this acceleration process can proceed smoothly (as a sine function).

Deceleration/Stop

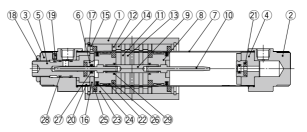
In current cushion mechanisms, when the cushion seal installed on the drive piston is pushed into the cushion ring at the right stroke end, the drive piston's right chamber is pressurized and a sudden braking force is generated.

However, in a sine rodless cylinder, due to the U-shaped groove provided on the outer surface of the cushion ring, whose depth changes as a sine function, a large quantity of the air in the cushion chamber is discharged when the cushion seal is pushed in, and a sudden braking force is not generated. With the progression of the cushion stroke, the discharge flow from the cushion chamber is restricted, and therefore, a soft stop is achieved at the stroke end.

Construction

ø**25**, ø**32**, ø**40**





Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	
2	Head cover	Aluminum alloy	
3	Head cover A	Aluminum alloy	
4	End collar	Aluminum alloy	
5	End collar A	Aluminum alloy	
6	Cushion seal holder	Aluminum alloy	
7	Cylinder tube	Stainless steel	
8	Piston	Aluminum alloy	
9	Shaft	Stainless steel	
10	Cushion ring	Copper alloy	ø25 is stainless steel
11	Piston side yoke	Rolled steel plate	
12	External slider side yoke	Rolled steel plate	
13	Magnet A	_	
14	Magnet B	_	
15	Spacer	Aluminum alloy	

Component Parts

No.	Description	Material	Note
16	Bumper	Urethane rubber	
17	Retaining ring	Carbon tool steel	
18	Lock nut	Copper alloy	
19	Hexagon socket head set screw	Chromium steel	
20	Tube holder	Aluminum alloy	
21	Lube-retainer C	Special resin	
22	Wear ring A	Special resin	
23	Wear ring B	Special resin	
24	Piston seal	NBR	
25	Lube-retainer B	Special resin	
26	Lube-retainer A	Special resin	
27	Cushion seal	NBR	
28	O-ring	NBR	
29	O-ring	NBR	

ø50, ø63 16 19 25 14 24 22 23 21

COII	nponent Parts								
No.	Description	Material	Note						
1	Body	Aluminum alloy							
2	Head cover	Aluminum alloy							
3	Cushion ring holder	Aluminum alloy							
4	Cushion seal holder	Aluminum alloy							
5	Cylinder tube	Stainless steel							
6	Piston	Aluminum alloy							
7	Shaft	Stainless steel							
8	Cushion ring	Copper alloy							
9	Piston side yoke	Rolled steel plate							
10	External slider side yoke	Rolled steel plate							
11	Magnet A	_							
12	Magnet B	_							
13	Spacer	Aluminum alloy							
14	Bumper	Urethane rubber							
15	Retaining ring	Carbon tool steel							

Con	iponent Parts		
No.	Description	Material	Note
16	Lock nut B	Carbon steel	
17	Lock nut A	Carbon steel	
18	Adjustment screw	Carbon steel	
19	Stopper bolt	Carbon steel	
20	Spring washer	Steel wire	
21	Wear ring A	Special resin	
22	Wear ring B	Special resin	
23	Piston seal	NBR	
24	Lube-retainer	Special resin	
25	Cushion seal	NBR	
26	O-ring	NBR	
27	O-ring	NBR	
28	O-ring	NBR	
29	O-ring	NBR	

REA REB REC Smooth

Low

Speed MQ RHC RZQ

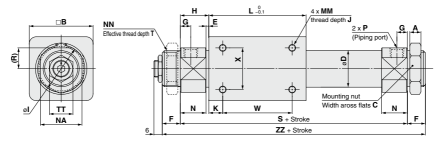




Sine Rodless Cylinder REA Series

Dimensions

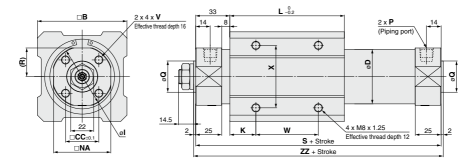
REA25/32/40



Model	Α	В	С	D	Е	F	G	Н	ı	J	K	L	MM	N	NA	NN	R	S	Т
REA25	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
REA32	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
REA40	10	70	41	41.6	3	16	11	29	50	10	16	92	M6 x 1	26	46	M32 x 2	23	150	13

	Model	w	~	zz	TT	P	(Piping po	rt)
	Model	VV	^		• • •	Nil	TN	TF
	REA25	50	30	137	17	Rc1/8	NPT1/8	G1/8
ĺ	REA32	50	40	156	19	Rc1/8	NPT1/8	G1/8
	REA40	60	40	182	22	Rc1/4	NPT1/4	G1/4

REA50/63



Model	_	СС	D		v	L NA Q R S		_	v w		v	77	P (Piping port)				
Model		CC	ט	'	^	_	NA	Q	H	3	V	VV	^		Nil	TN	TF
REA50	86	32	52.4	58	25	110	55	30 -0.007	27.5	176	M8 x 1.25	60	60	180	Rc1/4	NPT1/4	G1/4
REA63	100	38	65.4	72	26	122	69	32 -0.007	34.5	188	M10 x 1.5	70	70	192	Rc1/4	NPT1/4	G1/4

Mounting Nuts: 2 pcs. Packaged with Each Cylinder





Model	Applicable bore size (mm)	d	Н	В	С
SN-032B	ø25, ø32	M26 x 1.5	8	32	37
SN-040B	ø 40	M32 x 2.0	10	41	47.3

REA

REB

REC Smooth

Low

Speed

MQ RHC RZQ





REA Series Specific Product Precautions

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.

Mounting

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

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

2. Use caution to the rotation of the external slider.

Rotation should be controlled by connecting it to another shaft (linear guide, etc.).

3.Do not operate with the magnetic coupling out of position.

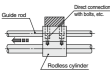
If the magnetic coupling is out of position, push the external slider by hand (or the piston slider with air pressure) back to the proper position at the stroke end.

4. Be sure that both head covers are secured to the mounting surface before operating the cylinder.

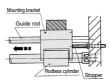
Avoid operation with the external slider secured to the surface.

5. 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 offset, which results in the generation of a lateral load that can cause malfunction. The cylinder should be operated using a connection method which allows for shaft alignment variations and deflection due to the cylinder's own mass. A drawing of a recommended mounting is shown in Fig. (2).



Variations in the load and cylinder shaft alignment cannot be offset and may result in a malfunction.



Shaft alignment variations are offset by providing clearance between 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.

Fig. (1) Incorrect mounting

Fig. (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 24 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, please contact SMC regarding the operating conditions (pressure, load, speed).

Disassembly and Maintenance

⚠ Caution

 When reattaching the head covers after disassembly, confirm that they are tightened securely.

When disassembling, hold the wrench flats of one head cover with a vise, and remove the other cover using a spanner or adjustable wrench on the wrench flats. When retightening, first coat with Loctite[®] (no. 542 Red), and retighten 3° to 5° past the original position prior to removal.

Stroke Adjustment

⚠ Caution

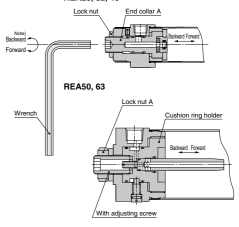
- This mechanism is not intended for adjustment of the cushion effect (smooth start-up, soft stop). This mechanism is for matching of the cylinder's stroke end position to the mechanical stopper, etc., of a machine. (adjustment range from 0 to -2 mm)
- Before adjustment is performed, shut off the drive air, release any residual pressure and implement measures to prevent dropping of workpieces, etc.

Stroke End Adjustment

(To ensure safety, implement with air shut down.)

- 1. Loosen lock nut A.
- Insert a wrench into the hexagon socket of the adjusting screw, and turn it to the left or right, matching the cushion ring holder (stroke end) with the position of the external stopper by moving it backward or forward.
- After the stroke end adjustment is completed, retighten lock nut A, and apply high strength Loctite[®] no. 262 or another comparable locking agent.

REA25, 32, 40



Note) Do not move it backward (Left rotation), as it is set to a full stroke at the time of shipment.

Adjusting Screw Hexagon Socket

,	
Model	Width across flats (mm)
REA25	5
REA32	5
REA40	6
REA50	8
REA63	8

Lock Nut A tightening Torque

Model	Tightening torque (N·m)
REA25	1.2
REA32	1.2
REA40	2.1
REA50	3.4
REA63	3.4



Direct Mount Type

REAR Series

Ø10, Ø15, Ø20, Ø25, Ø32, Ø40

REA

REB REC

Smooth

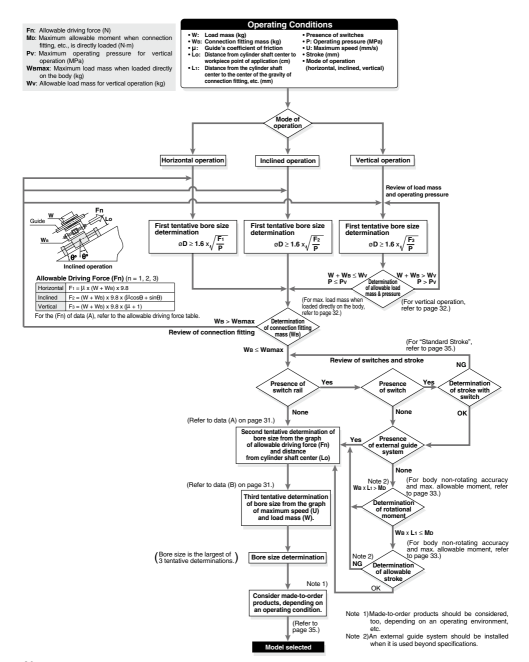
Low Speed

MQ

RHC RZQ



REAR Series Model Selection

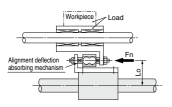




Selection Method

Selection Procedures

- 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.
- Select a bore size from Lo and Fn in Data (A).

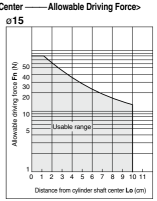


Selection Example

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 to satisfy the requirement of 100 (N) are REAR32 or REAR40.

 Distance from cylinder shaft center, Lo, is the moment working point between the cylinder and the load.

CData (A): Distance from Cylinder Shaft Center— Ø10 Ø15 Ø15 Ø20 Ø30 Ø30 Ø30 Ø40 Ø30 Ø40 Ø30 Ø40 Ø30 Ø40 Ø40



REA

REB

REC

Smooth

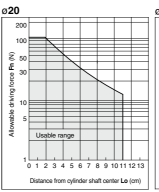
Low

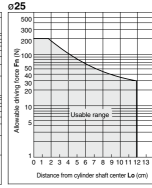
Speed

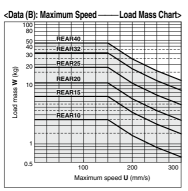
MO

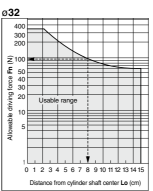
RHC

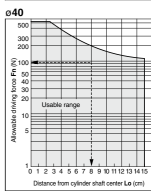
RZQ









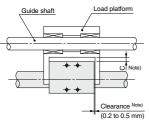


D-□



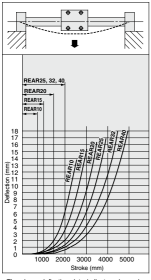
Cylinder Self-weight Deflection

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



The above clearance is for reference.

Note)Referring to the self-weight deflection in the graph below, provide clearance so that the cylinder does not touch the mounting surface or the load section, and is able to operate smoothly within the minimum operating pressure range for a full stroke.

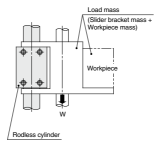


*The above deflection data indicate values when the external slider has moved to the middle of the stroke.

Vertical Operation

The load should be guided by a ball type bearing (Linear guide, etc.). If a slide bearing is used, sliding resistance will increase due to the load weight and moment, and this can cause malfunction.

When the cylinder is mounted vertically or sidelong, sliders 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-stroke, use an external stopper to secure accurate positioning.



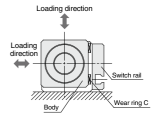
Bore size (mm)	Model	Allowable load mass Wv (kg)	Maximum operating pressure Pv (MPa)
10	REAR10	2.7	0.55
15	REAR15	7.0	0.65
20	REAR20	11.0	0.65
25	REAR25	18.5	0.65
32	REAR32	30.0	0.65
40	REAR40	47.0	0.65

Note) Use caution, since the magnetic coupling may be dislocated if it is used over the maximum operating pressure.

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	Maximum load mass WBmax (kg)
REAR 10	0.4
REAR 15	1.0
REAR 20	1.1
REAR 25	1.2
REAR 32	1.5
RFAR 40	2.0



Model Selection REAR Series

Caution on Design 3

Intermediate Stop

The cushion effect (smooth start-up, soft stop) exists only before the stroke end in the stroke ranges indicated in the table below.

The cushion effect (smooth start-up, soft stop) cannot be obtained in an intermediate stop or return from an intermediate stop using an external stopper, etc.

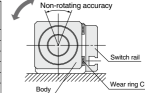
Cushion Stroke

Model	Stroke (mm)		
REAR10	20		
REAR15	25		
REAR20	30		
REAR25	30		
REAR32	30		
REAR40	35		

Body Non-rotating Accuracy and Max. 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	Maximum allowable moment Mb (N·m)	Allowable (2) stroke (mm)
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



- 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. However, 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 work load should be no greater than the allowable load mass on page 32.

REA

REB

REC Smooth

Low Speed

MQ

RHC RZQ



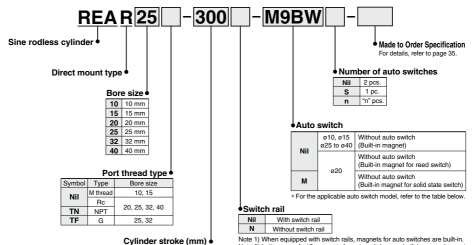


Sine Rodless Cylinder/Direct Mount Type

REAR Series

Ø10, Ø15, Ø20, Ø25, Ø32, Ø40

How to Order



Note 2) In the case of ø15, magnets for auto switches are built-in even when not equipped with switch rails

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

Applicable Auto Switches/Refer to pages 941 to 1067 for further information on auto switches.

Refer to "Standard Stroke" on page 35.

		E	ili B		L	oad volta	age		Lead v	vire le	ngth (m)	Dra mirad					
Type	Special function	Electrical entry	Indicator light	Wiring (Output)	D	DC A		Auto switch model	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector	Applicable	ble load			
-				3-wire (NPN)		5 V,12 V		M9N	•	•	•	0	0	IC				
switch	_			3-wire (PNP)		5 V,12 V		M9P	•	•	•	0	0	circuit				
				2-wire		12 V		M9B	•	•	•	0	0	_				
auto	Diagnostic indication			3-wire (NPN)		5 V.12 V		M9NW	•	•	•	0	0	IC	Relay,			
- E	(2-color indicator) Grommet	nmet Yes 3	3-wire (PNP)	24 V	V 5 V,12 V	<u> </u>	M9PW	•	•	•	0	0	circuit PLC					
state	(2-color indicator)			2-wire	VIPNI)				12 V		M9BW	•	•	•	0	0	_	FLC
5	Mataxxaciatant			3-wire (NPN)		5 V.12 V		M9NA*1	0	0	•	0	0	IC				
Solid	Water resistant (2-color indicator)			3-wire (PNP)		5 V,12 V		M9PA*1	0	0	•	0	0	circuit				
	(2-color indicator)			2-wire		12 V		M9BA*1	0	0	•	0	0	_				
Reed auto switch	_	0	Yes	3-wire (NPN equivalent)	_	5 V	_	A96	•	-	•	_	_	IC circuit	_			
Re	五 0 一	Grommet		2-wire	24 V	12 V	100 V	A93	•	•	•	•	_	_	Relay,			
arı				z-wire	24 V	12 V	100 V or less	A90	•	_	•	_	_	IC circuit	PLC			

^{*1} Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance. Consult with SMC regarding water resistant types with the above model numbers.

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

1 m·······M (Example) M9NWM 3 m······L (Example) M9NWL 5 m······Z (Example) M9NWZ

^{*} Since there are other applicable auto switches than listed, refer to page 39 for details. * For details about auto switches with pre-wired connector, refer to pages 1014 and 1015.

^{*} Auto switches are shipped together (not assembled).

Sine Rodless Cylinder **REAR Series**Direct Mount Type



Symbol Air cushion (Magnet type)





Made to Order Specifications Click here for details

	Official for details
Symbol	Specifications
-XC57	With floating joint

Specifications

Bore size (mm)	10	15	20	25	32	40
, ,		13			UL	- 40
Fluid			A	ır		
Proof pressure			1.05	MPa		
Maximum operating pressure	0.7 MPa					
Minimum operating pressure	0.18 MPa					
Ambient and fluid temperature	-10 to 60°C (No freezing)					
Piston speed (Max.) Note)	50 to 300 mm/s					
Lubrication	Not required (Non-lube)					
Stroke length tolerance (mm)	0 to 250 st: +1.0 251 to 1000 st: +1.4 1001 st or longer: +1.8					
Holding force (N)	53.9	137	231	363	588	922

Note) Piston speed above indicates the maximum speed. It takes approximately 0.5 seconds (for one side) after the body moves from the stroke end until it goes through the cushion stroke, while it takes approximately 1 second for both sides.

Standard Stroke

Bore size (mm)	Standard stroke (mm)	Maximum manufacturable stroke (mm)	Maximum stroke with switch stroke (mm)
10	150, 200, 250, 300	500	500
15	150, 200, 250, 300, 350, 400 450, 500	1000	750
20		1500	1000
25 32	200, 250, 300, 350, 400, 450 500, 600, 700, 800	2000	1500
40	200, 250, 300, 350, 400, 450 500, 600, 700, 800, 900, 1000	2000	1500

Note) Intermediate stroke is available in 1 mm increments.

Weight

							(kg)
Item	Bore size (mm)	10	15	20	25	32	40
Basic weight	REAR□ (with switch rail)	0.111	0.277	0.440	0.660	1.27	2.06
(for 0 st)	REAR□-□N (without switch rail)	0.080	0.230	0.370	0.580	1.15	1.90
50	Additional weight per each 50 mm of stroke (when equipped with switch rail)		0.045	0.071	0.083	0.113	0.133
50	Additional weight per each 50 mm of stroke (when not equipped with switch rail)		0.020	0.040	0.050	0.070	0.080

Calculation: (Example) **REAR25-500** (with switch rail) • Basic weight -------- 0.660 (kg) • Additional weight ----- 0.083 (kg/50 st) • Cylinder stroke ----- 500 (st) 0.660 + 0.083 x 500 + 50 = 1.49 kg

REA REB REC Smooth

Low Speed

MQ

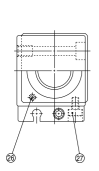
RHC

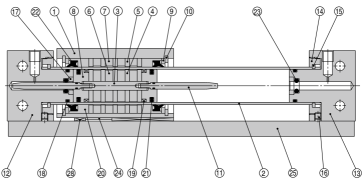
RZQ

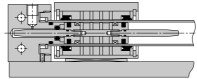


REAR Series

Construction: ø10, ø15







REAR10

Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Cylinder tube	Stainless steel	
3	Shaft	Stainless steel	Zinc chromated
4	Piston side yoke	Rolled steel plate	Zinc chromated
5	External slider side yoke	Rolled steel plate	
6	Magnet A	_	
7	Magnet B	_	
8	Piston	Aluminum alloy	Chromated
9	Spacer	Rolled steel plate	Nickel plated
10	Retaining ring	Carbon tool steel	Phosphate coated
11	Cushion ring	Stainless steel	
12	End cover A	Aluminum alloy	Hard anodized
13	End cover B	Aluminum alloy	Hard anodized
14	Attachment ring	Aluminum alloy	Hard anodized
45	Type C retaining ring	Stainless steel	REAR10
15	for axis	Hard steel wire material	Nickel plated (REAR15)
16	Hexagon socket head set screw	Chromium steel	Nickel plated
17	Retaining plate	Aluminum alloy	

Component Parts

Description	Material	Note
Cylinder tube gasket	NBR	
Wear ring A	Special resin	
Wear ring B	Special resin	
Piston seal	NBR	
Scraper	NBR	
Cushion seal	NBR	
Magnetic shielding plate	Rolled steel plate	Chromated
Switch rail	Aluminum alloy	Clear anodized
Magnet	_	
Hexagon socket head cap screw	Chromium steel	Nickel plated
Wear ring C	Special resin	
	Cylinder tube gasket Wear ring A Wear ring B Piston seal Scraper Cushion seal Magnetic shielding plate Switch rail Magnet Hexagon socket head cap screw	Cylinder tube gasket NBR Wear ring A Special resin Wear ring B Special resin Piston seal NBR Scraper NBR Cushion seal NBR Magnetic shielding plate Rolled steel plate Switch rail Aluminum alloy Magnet — Hexagon socket head cap screw Chromium steel

Replacement Parts: Seal Kit

Bore size (mm)	Kit no.	Contents				
10	REAR10-PS	Set of nos. above (8), (2), (2), (3), (3) Note 1) Note 2)				
15	REAR15-PS	Set of nos. above (8), (9), (2), (2), (2), (3), (8) ^{Note 1)}				

Note 1) It may be difficult to replace the cushion seal 3.

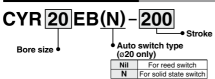
Note 2) For replacement of wear ring A (9) of ø10, please consult with SMC.

* Seal kit includes a grease pack (ø10: 5 g and 10 g, ø15: 10 g).

Order with the following part number when only the grease pack is needed. For ø10 grease pack part no.: GR-F-005 (5 g) For external sliding part GR-S-010 (10 g) For tube interior

For ø15 grease pack part no.: GR-S-010 (10 g)

Switch Rail Accessory Kit



Switch Rail Accessory Kit

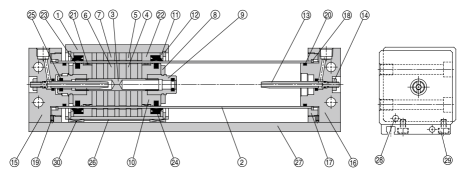
Bore size (mm)	Kit no.	Contents
10	CYR10EB-□	Above nos. 25, 26, 27, 28
15	CYR15EB-□	Above nos. 24, 25, 27, 28 Note 2)

Note 1) ☐ indicates the stroke.

Note 2) ø15 has internal magnets in the body.

Sine Rodless Cylinder **REAR Series**Direct Mount Type

Construction: ø20 to ø40



Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Cylinder tube	Stainless steel	
3	Shaft	Stainless steel	
4	Piston side yoke	Rolled steel plate	Zinc chromated
5	External slider side yoke	Rolled steel plate	Zinc chromated
6	Magnet A	_	
7	Magnet B	_	
8	Bumper	Urethane rubber	
9	Cushion seal holder	Aluminum alloy	Chromated
10	Piston	Aluminum alloy	Chromated
11	Spacer	Rolled steel plate	Nickel plated
12	Retaining ring	Carbon tool steel	Phosphate coated
13	Cushion ring	Brass	Electroless nickel plated (REAR 32, 40)
13	Cusilion ring	Stainless steel	REAR 20, 25
14	Lock nut B	Carbon steel	Nickel plated
15	End cover A	Aluminum alloy	Hard anodized
16	End cover B	Aluminum alloy	Hard anodized
17	Attachment ring	Aluminum alloy	Hard anodized
18	Type C retaining ring	Stainless steel	REAR 25, 32
18	for axis	Hard steel wire material	Nickel plated (REAR 20, 40)
19	Hexagon socket head set screw	Chromium steel	Nickel plated

lo.	Description	Material	Note
20*	Cylinder tube gasket	NBR	
21*	Wear ring A	Special resin	
22*	Wear ring B	Special resin	
23*	Piston seal	NBR	
24*	Scraper	NBR	
25*	Cushion seal	NBR	Chromated
26	Magnetic shielding plate	Rolled steel plate	Clear anodized
27	Switch rail	Aluminum alloy	
28	Magnet	_	Nickel plated
29	Hexagon socket head cap screw	Chromium steel	
30*	Wear ring C	Special resin	

^{*} Seal kit includes @ to @, @. Order the seal kit, based on each bore size.

Replacement Parts: Seal Kit

Bore size (mm)	Kit no.	Contents				
20	REAR20-PS					
25	REAR25-PS	Above nos.				
32	REAR32-PS	(a), (d), (d), (d), (d), (d), (d)				
40	REAR40-PS					

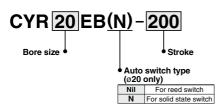
Note) Cushion seal (may be difficult to be replaced.

Seal kit includes a grease pack (10 g).

Order with the following part number when only the grease pack is needed.

Grease pack part no.: GR-S-010 (10 g)

Switch Rail Accessory Kit



Switch Rail Accessory Kit

Bore	size (mm)	Kit no.	Contents		
20	For reed switch	CYR20EB-□			
20	For solid state switch	CYR20EBN-□	A h		
	25	CYR25EB-□	Above nos. 26, 27, 28, 29, 30		
	32	CYR32EB-□	49, 20, 49, 49, 39		
	40	CYR40EB-□			

Note) \square indicates the stroke.

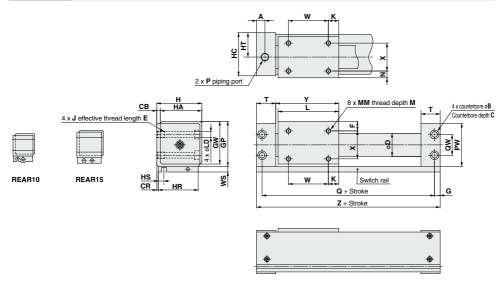


REA REB REC Smooth Low Speed MQ RHC RZQ



REAR Series

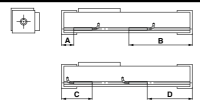
Dimensions



																				(mm)
Model	Α	В	С	(СВ	CR	D	F	G	GP	GW	Н	HA	HC	HE	R H	IS	HT	Jх	E
REAR10	10.5	6.5	3.2		2	0.5	12	6.5	6	27	25.5	26	24	25	24	5		14	M4 x 0	.7 x 6
REAR15	12	8	4.2		2	0.5	17	8	7	33	31.5	32	30	31	30	8 (.5	17	M5 x 0	.8 x 7
REAR20	9	9.5	5.2	!	3	1	22.8	9	6	39	37.5	39	36	38	36	7	.5	21	M6 x	1 x 8
REAR25	8.5	9.5	5.2		3	1	27.8	8.5	6	44	42.5	44	41	43	41	6	.5	23.5	M6 x	1 x 8
REAR32	10.5	11	6.5		3	1.5	35	10.5	7	55	53.5	55	52	54	51	7		29	M8 x 1.2	25 x 10
REAR40	10	11	6.5		5	2	43	13	7	65	63.5	67	62	66	62	2 8		36	M8 x 1.2	25 x 10
					_															
Model	к	1	LD	М	۱,	им	N		P			PW	a	QW	т	w	ws	x	Y	z
		_						Nil	TN	1	TF	1	_		•					_
REAR10	9	38	3.5	4	M3	x 0.5	4.5	M5 x 0.8	_	-		26	68	14	19.5	20	8	15	39.5	80
REAR15	14	53	4.3	5	M4	x 0.7	6	M5 x 0.8	_			32	84	18	21	25	7	18	54.5	98
REAR20	11	62	5.6	5	M4	x 0.7	7	Rc 1/8	NPT	1/8	_	38	95	17	20.5	40	7	22	64	107
REAR25	15	70	5.6	6	M5	x 0.8	6.5	Rc 1/8	NPT	1/8	G 1/8	43	105	20	21.5	40	7	28	72	117
REAR32	13	76	7	7	Me	6 x 1	8.5	Rc 1/8	NPT	1/8	G 1/8	54	116	26	24	50	7	35	79	130
REAR40	15	90	7	8	Me	6 x 1	11	Rc 1/4	NPT	1/4	_	64	134	34	26	60	7	40	93	148

REAR Series **Auto Switch Mounting**

Auto Switch Proper Mounting Position (Detection at Stroke End)



Auto Switch Proper Mounting Position

ø10 to ø40

Auto switch	-	۸		•		2	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	
10	30	34	50	46	50	46	_	34	
15	19.5	23.5	78.5	74.5	_	-	58.5	62.5	
20	19.5	23.5	87.5	83.5	39.5	35.5	67.5	71.5	
25	19	23	98	94	42	38	75	79	
32	22.5	26.5	107.5	103.5	45.5	41.5	84.5	88.5	
40	24.5	28.5	123.5	119.5	47.5	43.5	100.5	104.5	

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

Note 2) D-A9□ cannot be mounted on D of ø10.

Note 3) Adjust the auto switch after confirming the operating conditions in the actual setting

ø 25 to ø4	10			(mm)
Auto switch model	Α	В	С	D
Bore size (mm)	D-Z7□ D-Z80 D-Y59□ D-Y7P D-Y7□W	D-Z7□ D-Z80 D-Y59□ D-Y7P D-Y7□W	D-Z7□ D-Z80 D-Y59□ D-Y7P D-Y7□W	D-Z7□ D-Z80 D-Y59□ D-Y7P D-Y7□W
25	18	99	43	74
32	21.5	108.5	46.5	83.5
40	23.5	124.5	48.5	99.5

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

Operating Range

						(mm)
A. da accidada con alal		Е	Bore siz	ze (mn	1)	
Auto switch model	10	15	20	25	32	40
D-A9□	13	8	6	7.5	8	9
D-M9□W						
D-M9□	6.5	4.5	5.5	4	4.5	5
D-M9□A						
D-Z7□/Z80	_	_	_	9	9	11
D-Y5□/Y7P/Y7□W	_	_	_	7	6	6

* Since this is a guideline including hysteresis, not meant to be guaranteed. (assuming approximately ±30% dispersion)
There may be the case it will vary substantially depending on an ambient environment.

Auto Switch Mounting Bracket: Part No.

Bore size (mm)

Auto switch model	ø 25 , ø 32 , ø 40	
D-A9□ D-M9□ D-M9□W D-M9□A	BMG2-012	
D-A9□/M9□/M9□'	W/M9 □ A BMG2-012	
	Ç	
		Ψ

Other than the models listed in "How to Order", the following auto switches are applicable. For detailed specifications, refer to pages 941 to 1067.

Auto switch type	Model	Electrical entry (Fetching direction)	Features	Applicable bore size	
D d	D-Z73, Z76	Grommet (In-line)	_		
Reed	D-Z80	Grommet (m-line)	Without indicator light	ø25 to ø40	
Solid state	D-Y59A, Y59B, Y7P	Grommet (In-line)	_	023 10 040	
Solid State	D-Y7NW, Y7PW, Y7BW	Grommer (m-ine)	Diagnostic indication (2-color indicator)		

<sup>For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1014 and 1015 for details.

Normally closed (NC = b contact) solid state auto switches (D-M9□E(V)/Y7G/Y7H) are also available. Refer to pages 1592-1 and 961 for details.

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Normally closed (NC = b contact) solid state auto switches (D-M9□E(V)/Y7G/Y7H) are also available.

Normally closed (NC = b contact) solid state auto switches (NC = b contact)</sup>

REA REB REC

Smooth

Low Speed MO RHC RZQ



REAR Series **Specific Product Precautions**

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.

Mounting

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

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

2. Use caution to the rotation of the external slider.

Rotation should be controlled by connecting it to another shaft (linear guide, etc.).

3. Do not operate with the magnetic coupling out of position.

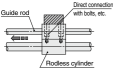
If the magnetic coupling is out of position, push the external slider by hand (or the piston slider with air pressure) back to the proper position at the stroke end.

- 4. The cylinder is mounted with bolts through the mounting holes in the end covers. Be sure they are tightened securely.
- 5. Be sure that both end covers are secured to the mounting surface before operating the cylinder.

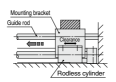
Avoid operation with the external slider secured to the surface.

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 offset, which results in the generation of a lateral load that can cause malfunction. The cylinder should be operated using a connection method which allows for shaft alignment variations and deflection due to the cylinder's own weight. A drawing of a recommended mounting is shown in Fig. (2).



Variations in the load and cylinder shaft alignment cannot be offset and may result in a malfunction.



Shaft alignment variations are offset by providing clearance between 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

Figure (2) Recommended mounting

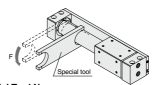
7. Use caution regarding the allowable load mass when operating in a vertical direction.

The allowable load mass when operating in a vertical direction (reference values on page 32) 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, please contact SMC regarding the operating conditions (pressure, load).

Disassembly and Maintenance

⚠ Caution

1. Special tools are necessary for disassembly.



Special Tool No.

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

Slider Type/Slide Bearing

REAS Series

Ø10, Ø15, Ø20, Ø25, Ø32, Ø40

REA

REB REC

Smooth Low Speed

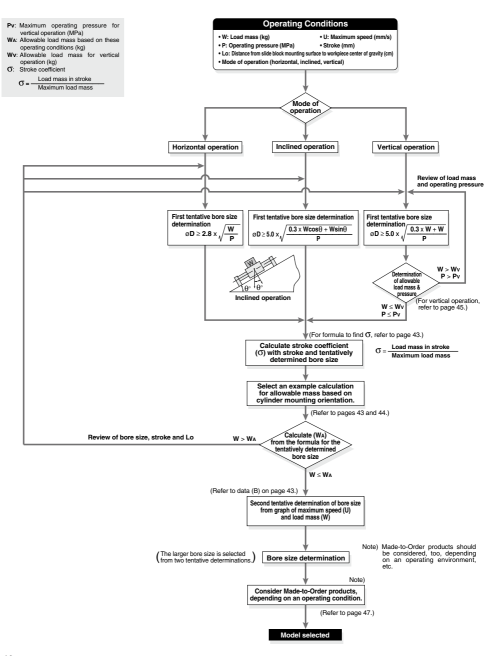
MQ

RHC

RZQ



REAS Series Model Selection



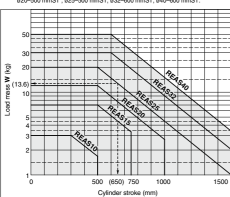
How to Find σ when Selecting the Allowable Load Mass

Since the maximum load mass with respect to the cylinder stroke changes as shown in the table below, σ should be considered as a coefficient determined in accordance with each stroke.

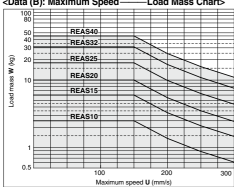
- Example) For REAS25-650 (1) Maximum load mass = 20 kg
 - (2) Load mass for 650 st = 13.6 kg
 - (3) $\sigma = \frac{13.6}{22} = 0.68$ is the result.

Calculation Formula for σ ($\sigma \le 1$) ST: Stroke (m				
Model	REAS10	REAS15	REAS20	
σ=	10 ^(0.86 - 1.3 × 10⁻³ × ST)	10 ^(1.5 - 1.3 × 10⁻³ × ST) 7	10 ^(1.71 - 1.3 × 10⁻³ × ST)	
Model	REAS25	REAS32	REAS40	
	REAS25 10 ^(1.98 - 1.3 x 10⁻³ x ST)	REAS32 10 ^(2.26 - 1.3 x 10⁻³ x ST)	REAS40 10 ^(2.48 - 1.3 x 10⁻³ x ST)	
Model o =				

Note) Calculate with $\sigma = 1$ for all applications up to $\emptyset 10-300$ mmST, $\emptyset 15-500$ mmST. ø20–500 mmST , ø25–500 mmST, ø32–600 mmST, ø40–600 mmST.

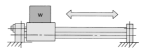


<Data (B): Maximum Speed Load Mass Chart>



Example of Allowable Load Mass Calculation Based on Cylinder Mounting Orientation

1. Horizontal Operation (Floor mounting)



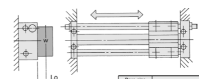
Maximum Load Mass (Center of slide block)

Maximum Load Mass (Center of slide block)) (kg)	
Bore size (mm)	10	15	20	25	32	40
Max. load mass (kg)	3	7	12	20	30	50
Stroke (Max.)	Up to 300st	Up to 500st	Up to 500st	Up to 500st	Up to 600st	Up to 600st

The above maximum load mass values will change with the stroke length for each cylinder size, due to limitation from warping of the guide shafts. (Take note of the coefficient σ.)

Moreover, depending on the operating direction, the allowable load mass may be different from the maximum load mass.

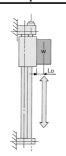
2. Horizontal Operation (Wall mounting)



Lo: Distance from mounting surface to load center of gravity (cm)

Bore size (mm)	Allowable load mass Wa (kg)
10	<u> </u>
15	<u> </u>
20	<u> </u>
25	
32	
40	

3. Vertical Operation



Bore size (mm)	Allowable load mass Wa (kg)
10	σ-4.16
10	2.2 + Lo
15	σ·13.23
10	2.7 + Lo
20	_σ·26.8
20	2.9 + Lo
25	σ ⋅44.0
	3.4 + Lo
32	σ⋅88.2
32	4.2 + Lo
40	<u></u> σ⋅167.8
40	5.1 + Lo

Lo: Distance from mounting surface to load center of gravity (cm) Note) Consider a safety factor for drop prevention.

REA

REB

REC

Smooth

Low Speed MO

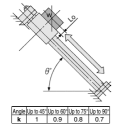
RHC

RZQ



Example of Allowable Load Mass Calculation Based on Cylinder Mounting Orientation

4. Inclined Operation (in operating direction)

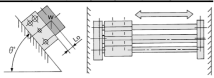


Bore size (mm)	Allowable load mass Wa (kg)
10	σ·10.5·K
10	$3.5\cos\theta + 2 (2.2 + \text{Lo}) \sin\theta$
15	σ.35.K
15	$5\cos\theta + 2 (2.7 + \text{Lo}) \sin\theta$
20	σ.72.K
20	6cosθ + 2 (2.9 + Lo) sinθ
25	σ·120·K
25	6cosθ + 2 (3.4 + Lo) sinθ
32	σ⋅210⋅K
32	7cosθ + 2 (4.2 + Lo) sinθ
40	σ-400-K
40	8cosθ + 2 (5.1 + Lo) sinθ

Angle coefficient (k): **k** = [up to 45° (= θ)] = 1, [up to 60°] = 0.9, [up to 75°] = 0.8, [up to 90°] = 0.7

Lo: Distance from mounting surface to load center of gravity (cm)

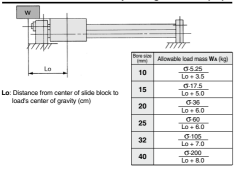
5. Inclined Operation (at a right angle to operating direction)



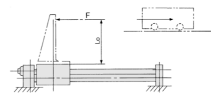
Lo: Distance from mounting surface to load center of gravity (cm)

Bore size (mm)	Allowable load mass Wa (kg)
10	σ·12.0
10	4 + 2 (2.2 + Lo) sinθ
15	σ·36.4
15	5.2 + 2 (2.7 + Lo) sinθ
20	σ.74.4
20	6.2 + 2 (2.9 + Lo) sinθ
25	σ ⋅140
25	$7 + 2 (3.4 + Lo) \sin\theta$
32	σ ⋅258
32	8.6 + 2 (4.2 + Lo) sinθ
40	σ.520
40	10.4 + 2 (5.1 + Lo) sinθ

6. Load Center Offset in Operating Direction (Lo)



7. Horizontal Operation (Pushing load, Pusher)



F: Drive (from slide block to position Lo) resistance force (kg) **Lo**: Distance from mounting surface to load center of gravity (cm)

Bore size (mm)	10	15	20
Allowable drive resisting force (Fa) (kg)	<u>σ⋅5.25</u> 2.2 + Lo	<u> </u>	<u> </u>
Bore size (mm)	25	32	40
Allowable drive resisting force	<u></u>	<u></u> σ ⋅105	σ-200

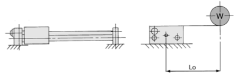
34+10

(Fa) (kg)

8. Horizontal Operation (Load, Lateral offset Lo)

42+10

5.1 + 1.0



Lo: Distance from mounting surface to load center of gravity (cm)

Bore size (mm)	10	15	20
Allowable load mass Wa (kg)		<u>σ·25.48</u> 5.2 + Lo	<u>σ⋅52.1</u> 6.2 + Lo
5 · ()	05	00	40

Bore size (mm)	25	32	40
Allowable load mass	<u>σ.98</u>	<u> </u>	<u></u>

Vertical Operation

When operating a load vertically, it should be operated within the allowable load mass and maximum operating pressures shown in the table below.

Use caution since operating above the prescribed values may lead to a dropping of the load with the magnetic coupling out of position.

When the cylinder is mounted vertically or sidelong, sliders 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-stroke, use an external stopper to secure accurate positioning.

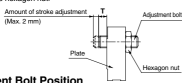
Bore size (mm)	Model	Allowable load mass Wv (kg)	Max. operating pressure Pv (MPa)
10	REAS10	2.7	0.55
15	REAS15	7.0	0.65
20	REAS20	11.0	0.65
25	REAS25	18.5	0.65
32	REAS32	30.0	0.65
40	REAS40	47.0	0.65

Stroke Adjustment

The adjusting bolt is adjusted to the optimum position for smooth acceleration and deceleration at the time of shipment, and should be operated at the full stroke. When stroke adjustment is necessary, the maximum amount of adjustment on one side is 2 mm. (Do not adjust more than 2 mm, as it will not be possible to obtain smooth acceleration and deceleration.)

Stroke adjustment method

Loosen the hexagon nut, and after performing the stroke adjustment from the plate side with a hexagon wrench, retighten and secure the hexagon nut.



Adjustment Bolt Position (at the time of shipment), Hexagon Nut Tightening Torque

Model	T (mm)	Tightening torque (N·m)
REAS10	1	1.67
REAS15	1	1.07
REAS20	1.5	3.14
REAS25	1.5	10.8
REAS32	3	23.5
REAS40	2	20.0

Intermediate Stop

The cushion effect (smooth start-up, soft stop) exists only before the stroke end in the stroke ranges indicated in the table below. The cushion effect (smooth start-up, soft stop) cannot be obtained in an intermediate stop or a return from an intermediate stop using an external stopper, etc.

Cushion Stroke

Model	Stroke (mm)
REAS10	20
REAS15	25
REAS20	30
REAS25	30
REAS32	30
REAS40	35

REA

REB

REC

Smooth

Low Speed

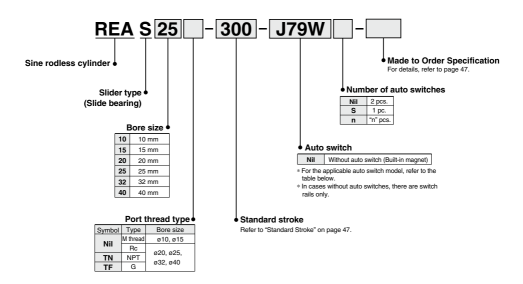
MQ

RHC RZQ



Sine Rodless Cylinder Slider Type/Slide Bearing **REAS Series**ø10, ø15, ø20, ø25, ø32, ø40

How to Order



Applicable Auto Switches/Refer to pages 941 to 1067 for further information on auto switches.

7.44			light	\A/iuim a	L	oad volt	age	Auto swite	ch model	Lead	wire I	ength	n (m)*		Brandard A II II		
Type	Special function	Electrical entry	Indicator	Wiring (Output)		DC AC		nate emicrimoder		0.5	3		None	Pre-wired connector			
		entry	Indic	(Output)	DC		AC	Perpendicular	In-line	(Nil) (L) (Z) (N) connector		COTTRECTO	loau				
		Grommet		3-wire (NPN)		5 V, 12 V		F7NV	F79	•	•	0	_	0	IC	IC	
등				3-wire (PNP)				F7PV	F7P	•	•	0	_	0	circuit		
switch	_			2-wire				F7BV	J79	•	•	0	_	0			
		Connector		2-wire			J79C	-	•	•	•	•	_	-	_		
anto	Diagnostic indication		Yes	3-wire (NPN)	24 V 5 V, 12 V	E 1/ 40 1/	V, 12 V —	F7NWV	F79W	•	•	0	_	0	IC	C Relay,	
			ies	3-wire (PNP)		5 V, 12 V		-	F7PW	•	•	0	_	0	circuit	PLC	
state	(2-color indicator)			2-wire		F7BWV	J79W	•	•	0	_	0		1			
	Water resistant	Grommet				12 V 5 V, 12 V		-	F7BA**	—	•	0	_	0	-		
Solid	(2-color indicator)								F7BAV**	-	_	•	0	_	0		
0,	With diagnostic output (2-color indicator)]		4-wire (NPN)			5 V, 12 V		-	F79F	•	•	0	_	0	IC circuit	1
switch			Yes	3-wire (NPN equivalent)	-	5 V	-	-	A76H	•	•	_	_	_	IC circuit	_	
SW		Grommet	res		_	_	200 V	A72	A72H	•	•	_	_	_			
anto	_			2-wire 24 V		12 V	100 V	A73	A73H	•	•	•	_	_	_	Relay,	
a a			No		5 V, 12 V 100 V or less	A80	A80H	•	•	_	_	_	IC circuit	cuit PLC			
Reed			Yes 24 V	12 V		A73C	-	•	•	•	•	_	_	1			
			Connector	Connector	No			5 V, 12 V	_	A80C	-	•	•	•	•	_	IC circuit

^{**} 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.

3 m L (Example) J79WL 5 m Z (Example) J79WZ None N (Example) J79CN

^{*} Lead wire length symbols: 0.5 m ······· Nil (Example) J79W 3 m ····· L (Example) J79WL

^{*} Solid state auto switches marked with "O" are produced upon receipt of order.

[•] Since there are other applicable auto switches than listed, refer to page 52 for details.

For details about auto switches with pre-wired connector, refer to pages 1014 and 1015.

 ^{*} Auto switches are shipped together (not assembled).
 46

Sine Rodless Cylinder Slider Type/Slide Bearing **REAS Series**



Symbol Air cushion (Magnet type)

Made to Order

Made to Order: Individual Specifications (For details, refer to pages 112 and 113.)

Symbol	Specifications
-X168	Helical insert thread specifications
-X210	Non-lubricated exterior specifications
-X324	Non-lubricated exterior specifications with dust seal
-X431	Auto switch rails on both side faces (With 2 pcs.)

Specifications

Bore size (mm)	10	15	20	25	32	40	
Fluid	Air						
Proof pressure	1.05 MPa						
Maximum operating pressure	0.7 MPa						
Minimum operating pressure	0.18 MPa						
Ambient and fluid temperature	mbient and fluid temperature -10 to 60°C (No freezing)						
Piston speed (Max.) Note)	50 to 300 mm/s						
Lubrication	Not required (Non-lube)						
Stroke length tolerance (mm)	0 to 250 st: +1.0, 251 to 1000 st: +1.4, 1001 st or longer: +1.8						
Holding force (N)	53.9	137	231	363	588	922	

Note) Piston speed above indicates the maximum speed. It takes approximately 0.5 seconds (for one side) after the slide block moves from the stroke end until it goes through the cushion stroke, while it takes approximately 1 second for both sides.

Standard Stroke

Bore size (mm)	Standard stroke (mm)	Maximum manufacturable stroke (mm)
10	150, 200, 250, 300	500
15	150, 200, 250, 300, 350, 400, 450, 500	750
20		1000
25	200, 250, 300, 350, 400, 450, 500, 600, 700, 800	1500
32	300, 300, 700, 300	1500
40	200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000	1500

Note) Intermediate stroke is available in 1 mm increments.

Weight

						(kg)
Bore size (mm)	10	15	20	25	32	40
Basic weight	0.48	0.91	1.48	1.84	3.63	4.02
Additional weight per each 50 mm of stroke	0.074	0.104	0.138	0.172	0.267	0.406

Calculation: (Example) REAS32-500 • Basic weight ··············· 3.63 kg
• Additional weight ······· 0.267/50 st

Cylinder stroke ------ 500 st
 3.63 + 0.267 x 500 ÷ 50 = 6.3 kg

REA
REB
Smooth
Low
Speed

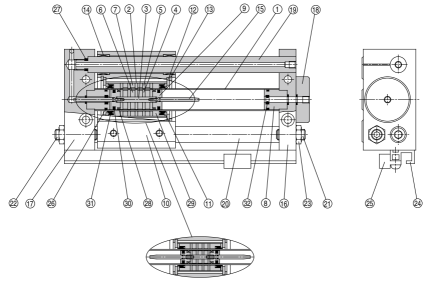
MQ

RHC

RZQ

REAS Series

Construction: Ø10, Ø15



REAS10

Component Parts

No.	Description	Material	Note
1	Cylinder tube	Stainless steel	
2	External slider tube	Aluminum alloy	
3	Shaft	Stainless steel	
4 Piston side yoke		Rolled steel plate	Zinc chromated
5	External slider side yoke	Rolled steel plate	Zinc chromated
6	Magnet A	_	
7	Magnet B	-	
8	Cushion seal holder	Aluminum alloy	Anodized
9	Piston	Aluminum alloy	Chromated
10	Slide block	Aluminum alloy	Hard anodized
11	Spacer	Rolled steel plate	Nickel plated
12	Slider spacer	Rolled steel plate	Nickel plated
13	Retaining ring	Carbon tool steel	Phosphate coated
14	Bushing	Oil retaining bearing material	
15	Cushion ring	Stainless steel	
16	Plate A	Aluminum alloy	Hard anodized

Replacement Parts: Seal Kit

Bore size (mm)	Kit no.	Contents				
10	REAS10-PS	Set of nos. above 26, 27, 29, 30, 31, 32 Note 1) Note 2)				
15	REAS15-PS	Set of nos. above (8), (2), (8), (9), (3), (3), (3) Note 1)				

Note 1) It may be difficult to replace the cushion seal ②.

Note 2) For replacement of wear ring A ② of of 0, please consult with SMC.

* Seal kit includes a grease pack (of 0: 5 g and 10 g, of 15: 10 g).

Order with the following part number when only the grease pack is needed.

For ø10 grease pack part no.: GR-F-005 (5 g) For external sliding part GR-S-010 (10 g) For tube interior

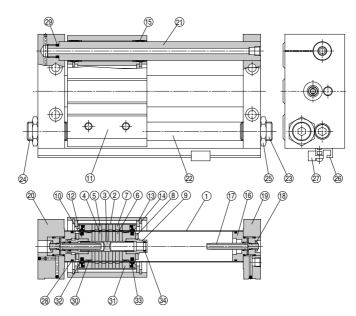
For ø15 grease pack part no.: GR-S-010 (10 g)

Component Parts

No.	Description	Material	Note		
17	Plate B	Aluminum alloy	Hard anodized		
18	Port cover	Aluminum alloy	Hard anodized		
19	Guide shaft A	Carbon steel	Hard chrome plated		
20	Guide shaft B	Carbon steel	Hard chrome plated		
21	Adjustment bolt A	Chromium molybdenum steel	Nickel plated		
22	Adjustment bolt B	Chromium molybdenum steel	Nickel plated		
23	Hexagon nut	Carbon steel	Nickel plated		
24	Switch mounting rail	Aluminum alloy			
25	Auto switch	_			
26*	Cylinder tube gasket	NBR			
27*	Guide shaft gasket	NBR			
28*	Wear ring A	Special resin			
29*	Wear ring B	Special resin			
30*	Piston seal	NBR			
31*	Scraper	NBR			
32*	Cushion seal	NBR			

Sine Rodless Cylinder Slider Type/Slide Bearing **REAS Series**

Construction: ø20 to ø40



Cor	nponent Parts				
No.	Description	Material	Note		
1	Cylinder tube	Stainless steel			
2	External slider tube	Aluminum alloy			
3	Shaft	Stainless steel			
4	Piston side yoke	Rolled steel plate	Zinc chromated		
5	External slider side yoke	Rolled steel plate	Zinc chromated		
6	Magnet A	_			
7	Magnet B	_			
8	Bumper	Urethane rubber			
9	Cushion seal holder	Aluminum alloy	Chromated		
10	Piston	Aluminum alloy	Chromated		
11	Slide block	Aluminum alloy	Hard anodized		
12	Spacer	Rolled steel plate	Nickel plated		
13	Slider spacer	Rolled steel plate	Nickel plated		
14	Retaining ring	Carbon tool steel	Phosphate coated		
15	Bushing	Oil retaining bearing material			
16	Cushion ring holder	Aluminum alloy	Anodized		
	Overhier view	Brass	Electroless nickel plated (REAS32, 40)		
17	Cushion ring	Stainlage stool	DEASON OF		

Replacement Parts: Seal Kit

- inspirator and insp								
Bore size (mm)	Kit no.	Contents						
20	REAS20-PS							
25	REAS25-PS	Set of nos. above						
32 REAS32-PS		(29, 29, 30, 31 (2), 33, 34 °						
40	REAS40-PS							

Con	nponent Parts		
No.	Description	Material	Note
18	Lock nut B	Carbon steel	Nickel plated
19	Plate A	Aluminum alloy	Hard anodized
20	Plate B	Aluminum alloy	Hard anodized
21	Guide shaft A	Carbon steel	Hard chrome plated
22	Guide shaft B	Carbon steel	Hard chrome plated
23	Adjustment bolt A	Chromium molybdenum steel	Nickel plated
24	Adjustment bolt B	Chromium molybdenum steel	Nickel plated
25	Hexagon nut	Carbon steel	Nickel plated
26	Switch mounting rail	Aluminum alloy	
27	Auto switch	_	With auto switch
28*	Cylinder tube gasket	NBR	
29*	Guide shaft gasket	NBR	
30*	Wear ring A	Special resin	
31*	Wear ring B	Special resin	
32*	Piston seal	NBR	
33*	Scraper	NBR	-
34*	Cushion seal	NBR	

^{*} Seal kit includes 28 to 34. Order the seal kit, based on each bore size.



REA REB REC Smooth Low Speed MQ RHC

RZQ



Note) Cushion seal ③ may be difficult to be replaced.

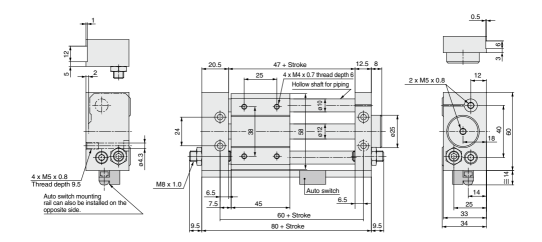
Seal kit includes a grease pack (10 g).

Order with the following part number when only the grease pack is needed.

Grease pack part no.: GR-S-010 (10g)

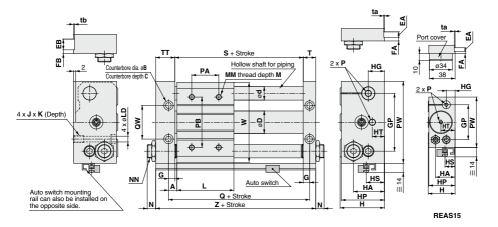
REAS Series

Dimensions: Ø10



Sine Rodless Cylinder Slider Type/Slide Bearing **REAS Series**

Dimensions: Ø15 to Ø40



MQ RHC RZQ

REA Reb

REC

Smooth

														(mm)
Model	Α	В	С	D	d	EA	EB	FA	FB	G	GP	Н	HA	HG
REAS15	7.5	9.5	5	16.6	12	6	13	3	6	6.5	52	40	29	13
REAS20	10	9.5	5	21.6	16	_	_	_	_	8.5	62	46	36	17
REAS25	10	11	6.5	26.4	16	8	14	4	7	8.5	70	54	40	20
REAS32	12.5	14	8	33.6	20	8	16	5	7	9.5	86	66	46	24
REAS40	12.5	14	8	41.6	25	10	20	5	10	10.5	104	76	57	25

Model	HP	HS	HT	JxK	L	LD	М	ММ	N	NN
REAS15	39	15	21	M6 x 1.0 x 9.5	60	5.6	8	M5 x 0.8	7.5	M8 x 1.0
REAS20	45	25.5	10	M6 x 1.0 x 9.5	70	5.6	10	M6 x 1.0	9.5	M10 x 1.0
REAS25	53	23	10	M8 x 1.25 x 10	70	7	10	M6 x 1.0	11	M14 x 1.5
REAS32	64	27	17	M10 x 1.5 x 15	85	8.7	12	M8 x 1.25	11.5	M20 x 1.5
REAS40	74	31	14	M10 x 1.5 x 15	95	8.7	12	M8 x 1.25	10.5	M20 x 1.5

Model	P			PA*	РВ	PW	Q	QW	s	-	TT	ta	tb	w	z
	Nil	TN	TF	PA'	- F	FVV	ď	QW	3	•		ıa	LD	**	_
REAS15	M5 x 0.8	_	_	30	50	75	75	30	62	12.5	22.5	0.5	1	72	97
REAS20	Rc 1/8	NPT 1/8	G 1/8	40	70	90	90	38	73	16.5	25.5	_	_	87	115
REAS25	Rc 1/8	NPT 1/8	G 1/8	40	70	100	90	42	73	16.5	25.5	0.5	1	97	115
REAS32	Rc 1/8	NPT 1/8	G 1/8	40	75	122	110	50	91	18.5	28.5	0.5	1	119	138
REAS40	Rc 1/4	NPT 1/4	G 1/4	65	105	145	120	64	99	20.5	35.5	1	1	142	155

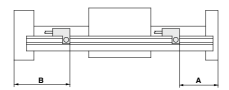
* PA dimensions are for split from center.

D-□ -X□



REAS Series Auto Switch Mounting

Auto Switch Proper Mounting Position (Detection at Stroke End)



(mm)

Auto switch		A dimension			B dimension		
model Bore size (mm)	D-A72 D-A71/480H D-A73/A80 D-F7□/J79 D-A73/A80 D-F7□W/J79W D-J79C D-F7□W/F□WV D-F7BA D-F79F		D-F7NT	D-A73/A80	D-A72 D-A7□H/A80H D-A73C/A80C D-F7□/J79 D-F7□W/J79W D-J79C D-F7□V/F7□WV D-F7BA D-F79F	D-F7NT	
10	35	35.5	40.5	45	44.5	39.5	
15	34.5	35	40	63	62	57.5	
20	64.5	65	70	50.5	50	45	
25	44	44.5	49.5	71.5	71	66	
32	55	55.5	60.5	83.5	83	78	
40	61	61.5	66.5	94.5	94	89	

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

Operating Range

(mm)

Auto switch model	Bore size (mm)								
	10	15	20	25	32	40			
D-A7□, A8□	6	6	6	6	6	6			
D-F7□, J7□, F79F	3	4	3	3	3	3.5			

^{*} Since this is a guideline including hysteresis, not meant to be guaranteed. (assuming approximately $\pm 30\%$ dispersion)

There may be the case it will vary substantially depending on an ambient environment.

Other than the models listed in "How to Order", the following auto switches are applicable. For detailed specifications, refer to pages 941 to 1067.

Auto switch type	Model	Electrical entry (Fetching direction)	Features					
Solid state	D-F7NT	Grommet (In-line)	With timer					

^{*} For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1014 and 1015 for details.



REAS Series Specific Product Precautions

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.

Operation

⚠ Warning

 Be aware of the space between the plates and the slide block.

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

Do not apply a load to a cylinder which is greater than the allowable value stated in the "Model Selection" pages.

It may cause malfunction.

- Consult with SMC when the cylinder is operated in an environment in which the cylinder is exposed to cutting fluid or water, or the cylinder sliding part lubrication deteriorates.
- When applying grease to the cylinder, use the grease already used for the product. Contact SMC, grease packs are available.

Mounting

 Avoid operation with the external slider fixed to the mounting surface.

The cylinder should be operated with the plates fixed to the mounting surface.

Make sure that the cylinder mounting surface has a flatness of 0.2 mm or less.

If the flatness of a workpiece is not appropriate, it may adversely affect the operation since two guide shafts will be twisted. Furthermore, the increase of the sliding resistance and early abrasion of bearings may shorten the service life.

The cylinder mounting surface must have a flatness of 0.2 mm or less, and the cylinder must be mounted so as to be smoothly operated with a minimum operating pressure (0.18 MPa or less) for a full stroke

Disassembly and Maintenance

⚠ Warning

 Use caution, the attractive force 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 magnet installed in each slider has a very strong attractive force.

 Use caution when taking off the external slider, since 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 when there is no longer any holding force. If they are removed while still magnetically coupled, they will be directly attracted to one another and will not come apart.

2. Do not disassemble the magnetic components (piston and external sliders).

This may cause a loss of holding force and malfunction.

D-□

REA

REB

REC

Smooth

Low

Speed

MO

RHC

RZQ

-X□



Slider Type/Ball Bushing Bearing

REAL Series

Ø10, Ø15, Ø20, Ø25, Ø32, Ø40

REA REB

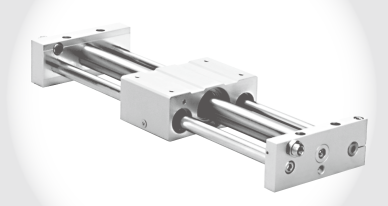
REC

Smooth Low Speed

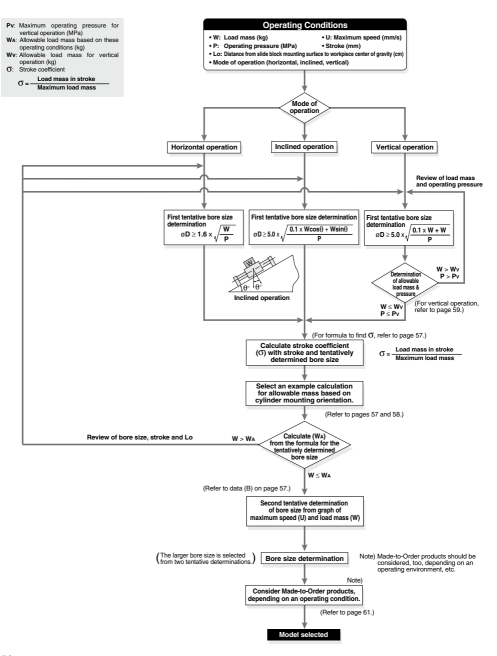
MQ

RHC





REAL Series Model Selection



How to Find σ when Selecting the Allowable Load Mass

Since the maximum load mass with respect to the cylinder stroke changes as shown in the table below, σ should be considered as a coefficient determined in accordance with each stroke.

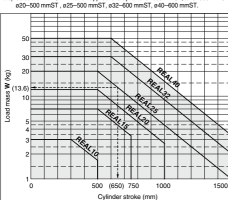
- Example) For REAL25-650
 (1) Maximum load mass = 20 kg
 - (2) Load mass for 650 st = 13.6 kg
 - (3) $S = \frac{13.6}{20} = 0.68$ is the result.

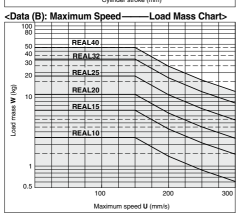
Calculation Formula for σ ($\sigma \leq 1$)

ST: Stroke (mm)

o aioaia	Salediation (C = 1) Stroke (IIIII)										
Model	REAL10	REAL15	REAL20								
σ=	10 ^(0.86 - 1.3 x 10⁻³ x ST)	10 ^(1.5 - 1.3 x 10⁻³ x ST)	10 ^(1.71 - 1.3 x 10⁻³ x ST)								
0 -	3	7	12								
Model	REAL25	REAL32	REAL40								
_	10 ^(1.98 - 1.3 × 10⁻³ × ST)	10 ^(2.26 - 1.3 × 10⁻³ × ST)	10 ^(2.48 - 1.3 x 10⁻³ x ST)								
σ=	10	10	10								

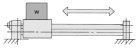
Note) Calculate with $\sigma = 1$ for all applications up to ø10-300 mmST, ø15-500 mmST,





Examples of Allowable Load Mass Calculation Based on Cylinder Mounting Orientation

1. Horizontal Operation (Floor mounting)



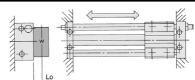
Maximum Load Mass (Center of slide block)

					,	(110
Bore size (mm)	10	15	20	25	32	40
Maximum load mass (kg)	3	7	12	20	30	50
Stroke (max)	Up to 300 st	Up to 500 st	Up to 500 st	Up to 500 st	Up to 600 st	Up to 600 s

The above maximum load mass values will change with the stroke length for each cylinder size, due to limitation from warping of the guide shafts. (Take note of the coefficient σ .)

Moreover, depending on the operating direction, the allowable load mass may be different from the maximum load mass.

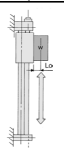
2. Horizontal Operation (Wall mounting)



Lo: Distance from mounting surface to load center of gravity (cm)

Bore size (mm)	Allowable load mass Wa (kg)
10	<u></u> 0 ⋅15.0 8.9 + 2Lo
15	
20	
25	
32	
40	<u></u> σ⋅624 22.5 + 2Lo

3. Vertical Operation



Bore size (mm)	Allowable load mass Wa (kg)
10	
15	<u> </u>
20	
25	<u> </u>
32	<u> </u>
40	<u> </u>

Lo: Distance from mounting surface to load center of gravity (cm) Note) Consider a safety factor for drop prevention.

D-□

REA

REB

REC

Smooth

Low Speed

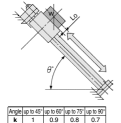
RHC

RZQ



Examples of Allowable Load Mass Calculation Based on Cylinder Mounting Orientation

4. Inclined Operation (in operating direction)

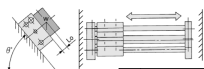


Bore size (mm)	Allowable load mass Wa (kg)
10	σ-10.2-K
10	2.8cosθ + 2 (1.95 + Lo) sinθ
15	σ·31.1·K
15	2.9cosθ + 2 (2.4 + Lo) sinθ
20	σ-86.4-K
20	6cosθ + 2 (2.8 + Lo) sinθ
25	σ·105.4·K
25	3.55cosθ + 2 (3.1 + Lo) sinθ
32	σ ⋅178⋅K
32	4cosθ + 2 (3.95 + Lo) sinθ
40	σ-361.9-K
40	5.7cosθ + 2 (4.75 + Lo) sinθ

 $|\mathbf{k}|$ 1 | 0.9 | 0.8 | 0.7 | Angle coefficient (**k**): k = [up to 45° (= 0)] = 1,

 $[\text{up to }60^\circ] = 0.9, [\text{up to }75^\circ] = 0.8, \\ [\text{up to }90^\circ] = 0.7 \\ \textbf{Lo:} \ \text{Distance from mounting surface to load center of gravity (cm)}$

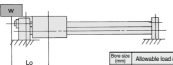
5. Inclined Operation (at a right angle to operating direction)



Lo: Distance from mounting surface to load center of gravity (cm)

Bore size (mm)	Allowable load mass Wa (kg)
10	σ·15
10	5 + 2 (1.95 + Lo) sinθ
15	σ·45.5
15	$6.5 + 2 (2.4 + Lo) \sin\theta$
20	σ·115
20	8 + 2 (2.8 + Lo) sinθ
25	σ·180
25	9 + 2 (3.1 + Lo) sinθ
32	σ.330
32	11 + 2 (3.95 + Lo) sinθ
40	σ·624
40	13 + 2 (4.75 + Lo) sinθ

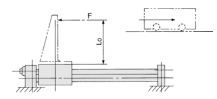
6. Load Center Offset in Operating Direction (Lo)



Lo: Distance from center of slide block to load center of gravity (cm)

Bore size (mm)	Allowable load mass Wa (kg)
10	
15	<u>σ⋅13.34</u> Lo + 2.9
20	<u> </u>
25	<u>σ-46.15</u> Lo + 3.55
32	<u></u>
40	<u> </u>

7. Horizontal Operation (Pushing load, Pusher)

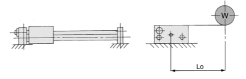


F: Drive (from slide block to position Lo) resistance force (kg)
Lo: Distance from mounting surface to load center of gravity (cm)

Bore size (mm)	10	15	20	
Allowable drive resisting force (FA) (kg)	<u>σ⋅5.55</u> 1.95 + Lo	<u> </u>	<u> </u>	

Bore size (mm)	25	32	40
Allowable drive resisting force (FA) (kg)	<u>σ⋅58.9</u> 3.1 + Lo	<u>σ⋅106.65</u> 3.95 + Lo	

8. Horizontal Operation (Load, Lateral offset Lo)



Lo: Distance from center of side block to load's center of gravity (cm)

Bore size (mm)	10	15	20
Allowable load mass Wa (kg)	5 + Lo	<u>σ⋅45.5</u> 6.5 + Lo	
Boro sizo (mm)	25	22	40

Bore size (mm)	25	32	40
Allowable load mass Wa (kg)	9 + Lo		

Vertical Operation

When operating a load vertically, it should be operated within the allowable load weights and maximum operating pressures shown in the table below.

Use caution since operating above the prescribed values may lead to a dropping of the load with the magnetic coupling out of position.

When the cylinder is mounted vertically or sidelong, sliders 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-stroke, use an external stopper to secure accurate positioning.

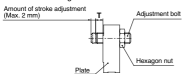
Bore size (mm)	Model	Allowable load mass Wv (kg)	Maximum operating pressure Pv (MPa)				
10	REAL10	2.7	0.55				
15	REAL15	7.0	0.65				
20	REAL20	11.0	0.65				
25	REAL25	18.5	0.65				
32	REAL32	30.0	0.65				
40	REAL40	47.0	0.65				

Stroke Adjustment

The adjusting bolt is adjusted to the optimum position for smooth acceleration and deceleration at the time of shipment, and should be operated at the full stroke. When stroke adjustment is necessary, the maximum amount of adjustment on one side is 2 mm. (Do not adjust more than 2 mm, as it will not be possible to obtain smooth acceleration and deceleration.)

Stroke adjustment method

Loosen the hexagon nut, and after performing the stroke adjustment from the plate side with a hexagon wrench, retighten and secure the hexagon nut.



Adjustment Bolt Position (at the time of shipment), Hexagon Nut Tightening Torque

Model	T (mm)	Tightening torque (N⋅m)
REAL10	1	1.67
REAL15	1	1.07
REAL20	1	3.14
REAL25	1	10.8
REAL32	1	23.5
REAL40	1	23.5

Intermediate Stop

The cushion effect (smooth start-up, soft stop) exists only before the stroke end in the stroke ranges indicated in the table below. The cushion effect (smooth start-up, soft stop) cannot be obtained in an intermediate stop or return from an intermediate stop using an external stopper, etc.

Cushion Stroke

Model	Stroke (mm)
REAL10	20
REAL15	25
REAL20	30
REAL25	30
REAL32	30
REAL40	35

REA

REB

REC

Smooth

Speed

RHC

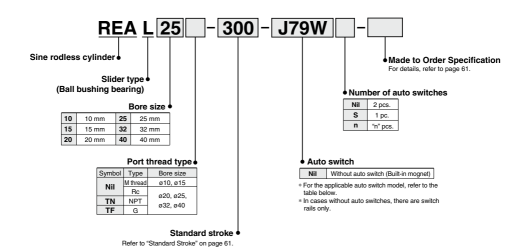
RZQ

D-□ -X□



Sine Rodless Cylinder Slider Type/Ball Bushing Bearing REAL Series ø10, ø15, ø20, ø25, ø32, ø40

How to Order



Applicable Auto Switches/Refer to pages 941 to 1067 for further information on auto switches.

	nouble Auto Owite		light	_		oad volta				Lead v	vire le	enath	(m) *																		
Туре	Special function	Electrical	ndicatorli	Wiring (Output)		DC AC F		Auto swite	cn model	0.5	3	5	None	Pre-wired		icable															
		entry	Indic	(Output)	L			Perpendicular	In-line	(Nil)	(L)	(Z)	(N)	connector	10	ad															
				3-wire (NPN)		E V 10 V		F7NV	F79	•	•	0	_	0	IC																
등		Grommet		3-wire (PNP)		5 V, 12 V		F7PV	F7P	•	•	0	_	0	circuit																
switch	_			2-wire		40.1/		F7BV	J79	•	•	0	_	0																	
		Connector		Z-WIIG	PN) NP) 24 V	12 V		J79C	-	•	•	•	•	_	_																
state auto	6		Yes	3-wire (NPN)		- 24 V I	1 24 V IS	-1 24 V 16	24 V	5 V 40 V	_	F7NWV	F79W	•	•	0	_	0	IC	Relay,											
ě	Diagnostic indication		165	3-wire (PNP)						24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V 5 V, I	5 V, 12 V	12 V _	-	F7PW	•	•	0	_
stal	(2-color indicator)	C								F7BWV	J79W	•	•	0	_	0		1													
	Water resistant	Grommet		2-wire		12 V	12 V		-	F7BA**	_	•	0	_	. 0	l —															
Solid	(2-color indicator)																										F7BAV**	-	_	•	0
0,	With diagnostic output (2-color indicator)			4-wire (NPN)		5 V, 12 V		-	F79F	•	•	0	_	0	IC circuit	1															
Reed auto switch			Yes	3-wire (NPN equivalent)	_	5 V	_	-	A76H	•	•	_	_	_	IC circuit	_															
SW		Grommet	162		_	_	200 V	A72	A72H	•	•	 —	_	_																	
弁	_						12 V	100 V	A73	A73H	•	•	•	_	_	_	Relay,														
g			No	2-wire	24 V	5 V, 12 V	100 V or less	A80	A80H	•	•	 -	_	_	IC circuit	PLC															
Re		Connector	Yes		24 V	12 V		A73C	-	•	•	•	•	_	_] ' [
		Connector	No			5 V, 12 V	_	A80C	-	•	•	•	•	_	IC circuit																

^{**} 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) J79W 3 m L (Example) J79WL
 - 3 m L (Example) J79WL 5 m Z (Example) J79WZ None N (Example) J79CN
- \ast Solid state auto switches marked with "O" are produced upon receipt of order.
- Since there are other applicable auto switches than listed, refer to page 66 for details.
- For details about auto switches with pre-wired connector, refer to pages 1014 and 1015.
- * Auto switches are shipped together (not assembled).



Sine Rodless Cylinder Slider Type/Ball Bushing Bearing **REAL** Series



Symbol Air cushion (Magnet type)



Made to Order	Made to Order: Individual Specifications (For details, refer to pages 112 and 113.
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Symbol	Specifications
-X168	Helical insert thread specifications
-X431	Auto switch rails on both side faces (With 2 pcs.)

Specifications

Bore size (mm)	10	15	20	25	32	40			
Fluid	Air								
Proof pressure	1.05 MPa								
Maximum operating pressure	0.7 MPa								
Minimum operating pressure	0.18 MPa								
Ambient and fluid temperature	-10 to 60°C (No freezing)								
Piston speed (Max.) Note)			50 to 30	0 mm/s					
Lubrication		N	ot required	l (Non-lube	e)				
Stroke length tolerance (mm)	0 to 250 st: +1.0, 251 to 1000 st: +1.4, 1001 st or longer: +1.8								
Holding force (N)	53.9 137 231 363 588 922								

Note) Piston speed above indicates the maximum speed. It takes approximately 0.5 seconds (for one side) after the slide block moves from the stroke end until it goes through the cushion stroke, while it takes approximately 1 second for both sides.

Standard Stroke

Bore size (mm)	Standard stroke (mm)	Maximum manufacturable stroke (mm)
10	150, 200, 250, 300	500
15	150, 200, 250, 300, 350, 400, 450, 500	750
20		1000
25 32	200, 250, 300, 350, 400, 450, 500, 600, 700, 800	1500
40	200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000	1500

Note) Intermediate stroke is available in 1 mm increments.

Weight

						(kg)
Bore size (mm)	10	15	20	25	32	40
Basic weight	0.580	1.10	1.85	2.21	4.36	4.83
Additional weight per each 50 mm of stroke	0.077	0.104	0.138	0.172	0.267	0.406

Calculation: (Example) REAL32-500 • Basic weight ······

- Basic weight ······ 4.36 kg
 Additional weight ····· 0.267/50 st
- Cylinder stroke ------ 500 st
 4.36 + 0.267 x 500 ÷ 50 = 7.03 kg



RZQ

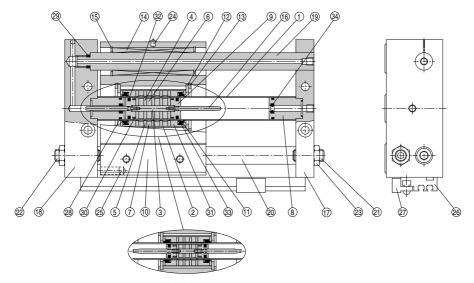
MQ

RHC

REA REB REC Smooth Low Speed

REAL Series

Construction: ø10, ø15



REAL₁₀

Component Parts

00	ponent i arts		
No.	Description	Material	Note
1	Cylinder tube	Stainless steel	
2	External slider tube	Aluminum alloy	
3	Shaft	Stainless steel	
4	Piston side yoke	Rolled steel plate	Zinc chromated
5	External slider side yoke	Rolled steel plate	Zinc chromated
6	Magnet A	_	
7	Magnet B	_	
8	Cushion seal holder	Aluminum alloy	Anodized
9	Piston	Aluminum alloy	Chromated
10	Slide block	Aluminum alloy	Hard anodized
11	Spacer	Rolled steel plate	Nickel plated
12	Slider spacer	Rolled steel plate	Nickel plated
13	Retaining ring	Carbon tool steel	Phosphate coated
14	Ball bushing	_	
15	Retaining ring	Carbon tool steel	Phosphate coated
16	Cushion ring	Stainless steel	
17	Plate A	Aluminum alloy	Hard anodized

Replacement Parts: Seal Kit

Bore size (mm)	Kit no.	Contents									
10	REAL10-PS	Set of nos. above 28, 29, 31, 32, 33, 34 Note 1) Note 2)									
15	REAS15-PS	Set of nos. above (28, (29, (30, (31, (32, (33, (34) Note 1)									

Note 1) It may be difficult to replace the cushion seal ③. Note 2) For replacement of wear ring A ⑨ of ø10, please consult with SMC.

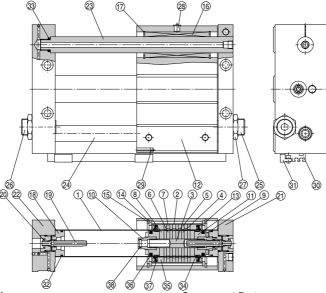
 Seal kit includes a grease pack (ø 10: 5 g and 10 g, ø 15: 10 g).
 Order with the following part number when only the grease pack is needed. For ø10 grease pack part no.: GR-F-005 (5 g) For external sliding part

GR-S-010 (10 g) For tube interior For ø15 grease pack part no.: GR-S-010 (10 g)

Com	mponent Parts										
No.	Description	Material	Note								
18	Plate B	Aluminum alloy	Hard anodized								
19	Guide shaft A	Carbon steel	Hard chrome plated								
20	Guide shaft B	Carbon steel	Hard chrome plated								
21	Adjustment bolt A	Chromium molybdenum steel	Nickel plated								
22	Adjustment bolt B	Chromium molybdenum steel	Nickel plated								
23	Hexagon nut	Carbon steel	Nickel plated								
24	Grease nipple	Carbon steel	Nickel plated (Except REAL10)								
25	Magnet for auto switch	_									
26	Switch mounting rail	Aluminum alloy									
27	Auto switch	_									
28*	Cylinder tube gasket	NBR									
29 *	Guide shaft gasket	NBR									
30 *	Wear ring A	Special resin									
31 *	Wear ring B	Special resin									
32 *	Piston seal	NBR									
33 *	Scraper	NBR									
34 *	Cushion seal	NBR									

Sine Rodless Cylinder Slider Type/Ball Bushing Bearing **REAL Series**

Construction: Ø20 to Ø40



SMC

Component Parts

00	ipononii arto				
No.	Description	Material	Note		
1	Cylinder tube	Stainless steel			
2	External slider tube	Aluminum alloy			
3	Shaft	Stainless steel			
4	Piston side yoke	Rolled steel plate	Zinc chromated		
5	External slider side yoke	Rolled steel plate	Zinc chromated		
6	Magnet A	_			
7	Magnet B	_			
8	Piston side spacer	Aluminum alloy	Chromated		
9	Bumper	Urethane rubber			
10	Cushion seal holder	Aluminum alloy	Chromated		
11	Piston	Aluminum alloy	Chromated		
12	Slide block	Aluminum alloy	Hard anodized		
13	Spacer	Rolled steel plate	Nickel plated		
14	Slider spacer	Carbon steel	Nickel plated		
15	Retaining ring	Carbon tool steel	Phosphate coated		
16	Ball bushing	_			
17	Retaining ring	Carbon tool steel	Phosphate coated		
18	Cushion ring holder	Aluminum alloy	Anodized		
19	Oughing sings	Brass	Electroless nickel plated (REAL32, 40		
19	Cushion ring	Stainless steel	REAL20, 25		

Replacement Parts: Seal Kit

Bore size (mm)	Kit no.	Contents
20	REAS20-PS	
25	REAS25-PS	Set of nos. above
32	REAS32-PS	20,33,34,35,36,37,38
40	REAS40-PS	

Note) It may be difficult to replace the cushion seal 38

Grease pack part no.: GR-S-010 (10 g)

No.	Description	Material	Note
20	Lock nut B	Carbon steel	Nickel plated
21	Plate A	Aluminum alloy	Hard anodized
22	Plate B	Aluminum alloy	Hard anodized
23	Guide shaft A	Carbon steel	Hard chrome plated
24	Guide shaft B	Carbon steel	Hard chrome plated
25	Adjustment bolt A	Chromium molybdenum steel	Nickel plated
26	Adjustment bolt B	Chromium molybdenum steel	Nickel plated
27	Hexagon nut	Carbon steel	Nickel plated
28	Grease nipple	Brass	Nickel plated
29	Magnet for auto switch	_	
30	Switch mounting rail	Aluminum alloy	
31	Auto switch	_	
32 *	Cylinder tube gasket	NBR	
33 *	Guide shaft gasket	NBR	
34 *	Wear ring A	Special resin	
35 *	Wear ring B	Special resin	
36 *	Piston seal	NBR	
37 *	Scraper	NBR	
38 *	Cushion seal	NBR	



REA REB REC Smooth Low Speed MQ

RHC RZQ

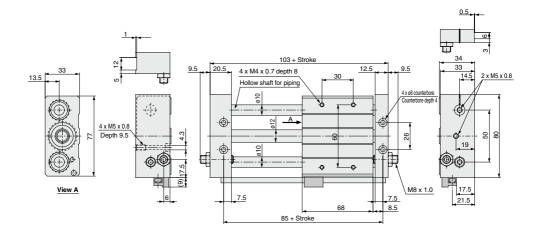


Seal kit includes a grease pack (10 g).

Order with the following part number when only the grease pack is needed.

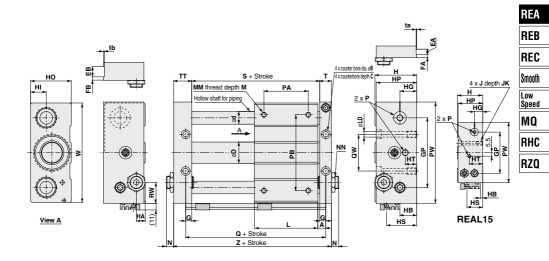
REAL Series

Dimensions: Ø10



Sine Rodless Cylinder Slider Type/Ball Bushing Bearing **REAL Series**

Dimensions: Ø15 to Ø40



Model	Α	В	С	D	d	EA	EB	FA	FB	G	GP	Н	НА	НВ	HG	HI	но	HP
REAL15	7.5	9.5	5	16.6	12	6	13	3	6	6.5	65	40	6.5	4	16	14	38	39
REAL20	9.5	9.5	5	21.6	16	_	_	_	_	8.5	80	46	9	10	18	16	44	45
REAL25	9.5	11	6.5	26.4	16	8	14	4	7	8.5	90	54	9	18	23	21	52	53
REAL32	10.5	14	8	33.6	20	8	16	5	7	9.5	110	66	12	26.5	26.5	24.5	64	64
REAL40	11.5	14	8	41.6	25	10	20	5	10	10.5	130	78	12	35	30.5	28.5	76	74

Model								мм		NIN!		PA*		
Model	HS	HT	J	JK	L	LD	M	IVIIVI	N	NN	Nil	TN	TF	FA
REAL15	25	21	M6 x 1.0	9.5	75	5.6	8	M5 x 0.8	7.5	M8 x 1.0	M5 x 0.8	_	_	45
REAL20	31	10	M6 x 1.0	10	86	5.6	10	M6 x 1.0	10	M10 x 1.0	Rc 1/8	NPT 1/8	G 1/8	50
REAL25	39	10	M8 x 1.25	10	86	7	10	M6 x 1.0	11	M14 x 1.5	Rc 1/8	NPT 1/8	G 1/8	60
REAL32	47.5	17	M10 x 1.5	15	100	9.2	12	M8 x 1.25	11.5	M20 x 1.5	Rc 1/8	NPT 1/8	G 1/8	70
REAL40	56	14	M10 x 1.5	15	136	9.2	12	M8 x 1.25	10.5	M20 x 1.5	Rc 1/4	NPT 1/4	G 1/4	90

* PA dimensions are for split from center.

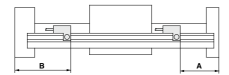
Model	РВ	PW	Q	QW	RW	S	Т	TT	ta	tb	W	z
REAL15	70	95	90	30	15	77	12.5	22.5	0.5	1.0	92	112
REAL20	90	120	105	40	28	88	16.5	25.5	_	_	117	130
REAL25	100	130	105	50	22	88	16.5	25.5	0.5	1.0	127	130
REAL32	120	160	121	60	33	102	18.5	28.5	0.5	1.0	157	149
REAL40	140	190	159	84	35	138	20.5	35.5	1.0	1.0	187	194

D-□ -X□



REAL Series Auto Switch Mounting

Auto Switch Proper Mounting Position (Detection at Stroke End)



(mm)

Auto switch		A dimension			B dimension	
Bore size (mm)	D-A73/A80	D-A72 D-A7□H/A80H D-A73C/A80C D-F7□/J79 D-F7□W/J79W D-J79C D-F7□W/F7□WV D-F7BA D-F79F	D-F7NT	D-A73/A80	D-A72 D-A7□H/A80H D-A73C/A80C D-F7□/J79 D-F7□W/J79W D-J79C D-F7□W/F□WV D-F7BA D-F79F	D-F7NT
10	58	58.5	63.5	45	44.5	39.5
15	65	65.5	70.5	47	46.5	41.5
20	76	76.5	81.5	54	53.5	48.5
25	76	76.5	81.5	54	53.5	48.5
32	92	92.5	97.5	57	56.5	51.5
40	130	130.5	135.5	64	63.5	58.5

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

Operating Range

(mm)

Auto switch model	Bore size (mm)									
Auto switch model	10	15	20	25	32	40				
D-A7□, A8□	6	6	6	6	6	6				
D-F7□, J7□, F79F	3	4	3	3	3	3.5				

^{*}Since this is a guideline including hysteresis, not meant to be guaranteed. (assuming approximately ±30% dispersion)

Other than the models listed in "How to Order", the following auto switches are applicable. For detailed specifications, refer to pages 941 to 1067.

• •	•		
Auto switch type	Model	Electrical entry (Fetching direction)	Features
Solid state	D-F7NT	Grommet (In-line)	With timer

For solid state auto switches, auto switches with a pre-wired connector are also available.
 Refer to pages 1014 and 1015 for details.

There may be the case it will vary substantially depending on an ambient environment.



REAL Series Specific Product Precautions

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.

Operation

\land Warning

 Be aware of the space between the plates and the slide block.

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

Do not apply a load to a cylinder which is greater than the allowable value stated in the "Model Selection" pages.

It may cause malfunction.

- Consult with SMC when the cylinder is operated in an environment in which the cylinder is exposed to cutting fluid or water, or the cylinder sliding part lubrication deteriorates.
- When applying grease to the cylinder, use the grease already used for the product. Contact SMC, grease packs are available.

Mounting

 Avoid operation with the external slider fixed to the mounting surface.

The cylinder should be operated with the plates fixed to the mounting surface.

Make sure that the cylinder mounting surface has a flatness of 0.2 mm or less.

If the flatness of a workpiece is not appropriate, it may adversely affect the operation since two guide shafts will be twisted. Furthermore, the increase of the sliding resistance and early abrasion of bearings may shorten the service life.

The cylinder mounting surface must have a flatness of 0.2 mm or less, and the cylinder must be mounted so as to be smoothly operated with a minimum operating pressure (0.18 MPa or less) for a full stroke

Disassembly and Maintenance

⚠ Warning

 Use caution, the attractive force 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 magnet installed in each slider has a very strong attractive force.

∕ Caution

 Use caution when taking off the external slider, since 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 when there is no longer any holding force. If they are removed while still magnetically coupled, they will be directly attracted to one another and will not come apart.

Do not disassemble the magnetic components (piston and external sliders).

This may cause a loss of holding force and malfunction.

REA

REB

REC

Smooth

Low

Speed

MO

RHC

RZQ

∣-X∟



Linear Guide Type Single Axis/Double Axes

REAH/REAHT Series

Single Axis: Ø10, Ø15, Ø20, Ø25

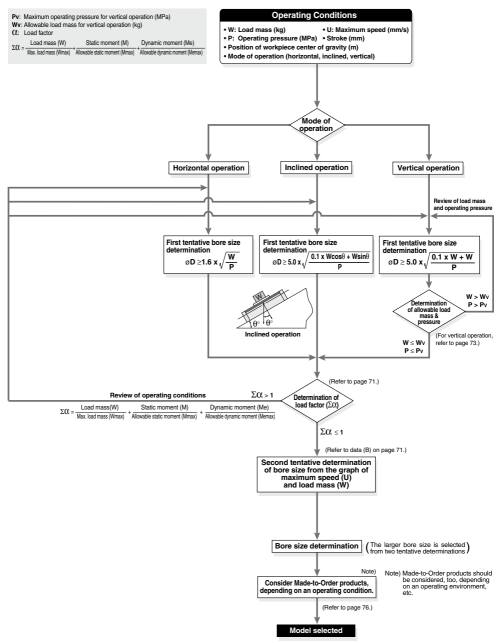
Double Axes: Ø25, Ø32

REA
REB
REC
Smooth
Low
Speed

RHC



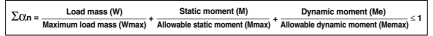
REAH Series Model Selection

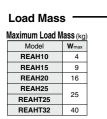


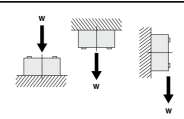
Model Selection REAH Series

Caution on Design 1

The load mass allowable moment differs depending on the workpiece mounting method, cylinder mounting orientation and piston speed. In making a determination of usability, do not allow the sum ($\Sigma \Omega$ n) of the load factors (Ω n) for each mass and moment to exceed "1".







Moment :

Allowable Moment (Static moment/Dynamic moment)

(0.00.00	•••••		, ,	•		٠,	(14-111		
Model	M ₁	M ₂	Мз		Model	M ₁	M ₂	Мз	
REAH10	1.5	2.5	1.5		REAH25	28	26	28	
REAH15	10	16	10		REAHT25	56	85	56	
REAH20	13	16	13		REAHT32	64	96	64	
	•								





REA

REB REC

Smooth

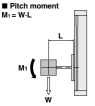
Low

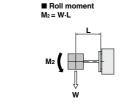
Speed

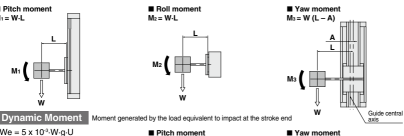
MO

Static Moment

Moment generated by the workpiece mass even when the cylinder is stopped







	(111111)
Model	Α
REAH10	15
REAH15	17.5
REAH20	19.5
REAH25	23.5
REAHT25	0 *
REAHT32	0 *
* Since there	are 2

guides, the guide's central axis and the cylinder's central axis are the same

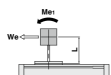
We = $5 \times 10^{-3} \cdot W \cdot g \cdot U$

- We: Load equivalent to impact [N] W: Load mass [kg]
- U: Maximum speed [mm/s]
- Gravitational acceleration (≅ 9.8 m/s²)

<Data (B): Maximum Speed-

Load Mass Chart>

■ Pitch moment
$Me_1 = 1/3 \cdot We \cdot L$



Me	Guide central axis
We⋘	- /
	V

 $Me_3 = 1/3 \cdot We (L - A)$

	(mm)
Model	Α
REAH10	15
REAH15	17.5
REAH20	19.5
REAH25	23.5
REAHT25	0 *
REAHT32	0 *

* Since there guides, the guide's central axis and the cylinder's central axis are the same

100												
100 80												
				_			_					_
50												
40	-	_	5-4		_	-	_	_	-		_	-
			KEA	HT3	2		+		+			
30							$\overline{}$					
- 00			+									
			REA	H(T):	25			/				
20	=											
<u> </u>	L					l			<u> </u>			L
9,			l'				· `		_	-		
W (kg)			REA	H20				`				
> 10	-		-			_	-	$\overline{}$	_	-	\sim	-
5 10												
			REA	U1E-				J		\sim		$\overline{}$
Š		_	NEA	піз	_	_	_	$\overline{}$	_	\rightarrow	_	_
ä							\sim		_		_	_
_			+						>			
ad mass	_					_	_	\mathbf{r}		\sim	_	
D							+				~=-	
			PEA									

	50 40		RE/	HT3	2							
	30 20	 	REA	H(T):	25							
W (kg)		 	REA	H20								
uss W	10		REA	H15				$\parallel \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$			$\parallel /$	
oad mass		 						/			" /	
Log			REA	H10			<u> </u>			/		
	1	 						/				
	0.5											
	0.5			10	0			20	00			300
				Maxi	mum	spe	ed U	(mn	n/s)			

D--X□



REAH Series

Selection Calculation -

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

$\sum C (n = C(1 + C(2 + C(3 \le 1$

Item	Load factor α n	Note		
1. Max. load mass	Q1 = W/Wmax	Review W.		
i. wax. ioau mass	C(1 = VV/VVIIIax	Wmax is the maximum load mass.		
2. Static moment	O(2 = M/Mmax	Review M ₁ , M ₂ , M ₃ .		
2. Static moment	OZ = W/Willax	Mmax is the allowable moment.		
3. Dynamic moment	O(3 = Me/Memax	Review Me1, Me3.		
3. Dynamic moment	Cos = IVIe/IVIeITIAX	Memax is the allowable moment.		
		U: Maximum speed		

Calculation Example

Operating Conditions -

Cylinder: REAH15

Mounting: Horizontal wall mounting type

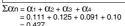
Maximum speed: **U** = 300 [mm/s]

Load mass: $\mathbf{W} = 1$ [kg] (Except mass of arm section)

L1 = 200 [mm]

L2 = 200 [mm]

Item	Load factor Qn	Note
1. Maximum load mass W	0.111 0.111 0.111	Examine W.
2. Static moment	M2 = W·L1 W = 1 [kg] = 10 · 0.2 = 10 [N] = 2 [N·m] O2 = M2/M2max = 2/16 = 0.125	Examine M2. Since M1 & M3 are not generated, investigation is unnecessary.
3. Dynamic moment We Guide central axis	We = $5 \times 10^{-3} \cdot \text{W} \cdot \text{g} \cdot \text{U}$ = $5 \times 10^{-3} \cdot 1 \cdot 9.8 \cdot 300$ = $15 [\text{N}]$ Me3 = $1/3 \cdot \text{We} (\text{L2-A})$ = $1/3 \cdot 15 \cdot 0.182$ = $0.91 [\text{N·m}]$ O3 = Me3/Mesmax = $0.91/10$ = 0.091	Examine Mes.
We W J	Me1 = 1/3·We·L1 = 1/3·15·0.2 = 1 [N·m] Ota = Me1/Me1 max = 1/10 = 0.1	Examine Me1.



= 0.427 Can be used base on $\Sigma \alpha n = 0.427 \le 1$

Table Deflection Amount

Displacement of Table due to Pitch Moment Load

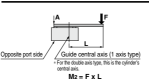


REAH10

Deflection (mm) 0.02

0.01

Displacement of Table due to Roll Moment Load



Displacement of Table due to Yaw Moment Load

REA

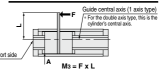
REB REC

Smooth

RHC

RZQ

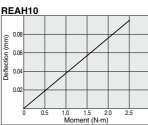
Low Speed MO

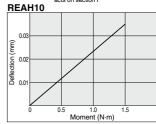


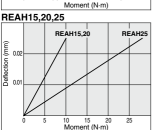
Note) Deflection: Displacement of section A when force acts on section F

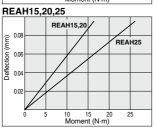


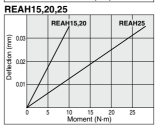
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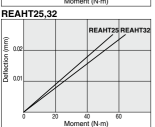


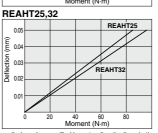


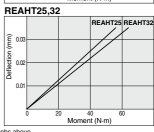












Note) Deflection when a moment other than the above is applied can be specified by extending the lines in the graphs above.

Vertical Operation

When using in vertical operation, prevention of workpiece dropping due to breaking of the magnetic coupling should be considered. The allowable load mass and maximum operating pressure should be as shown in the table below. When the cylinder is mounted vertically or sidelong, sliders may move downwards due to the self-weight or workpiece mass. If an accurate stopping position is required at the stroke end or the

Model	Allowable load mass Wv (kg)	Maximum operating pressure Pv (MPa)			
REAH10	2.7	0.55			
REAH15	7.0	0.65			
REAH20	11.0	0.65			
REAH25	18.5	0.65			
REAHT25	18.5	0.65			
REAHT32	30.0	0.65			

middle-stroke, use an external stopper to secure accurate positioning

Intermediate Stop

The cushion effect (smooth start-up, soft stop) exists only before the stroke end in the stroke ranges indicated in the table below.

The cushion effect (smooth start-up, soft stop) cannot be obtained in an intermediate stop or a return from an intermediate stop using an external stopper, etc.

Cushion Stroke

Model	Stroke (mm)
REAH10	20
REAH15	25
REAH20	30
REAH25	30
REAHT25	30
RFAHT32	30

D-□ -X□



REAH Series

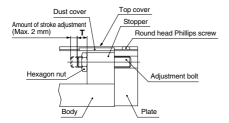
Stroke Adjustment

The adjustment bolt is adjusted to the optimum position for smooth acceleration and deceleration at the time of shipment, and should be operated at the full stroke. When stroke adjustment is necessary, the maximum amount of adjustment on one side is 2 mm. (Do not adjust more than 2 mm, as it will not be possible to obtain smooth acceleration and deceleration.)

Do not adjust based on the stopper's movement, as this can cause cylinder damage.

Stroke adjustment method

Loosen the round head Phillips screws, and remove the top covers and dust covers (4 pcs.). Then loosen the hexagon nut, and after performing the stroke adjustment from the plate side with a hexagon wrench, retighten and secure the hexagon nut.



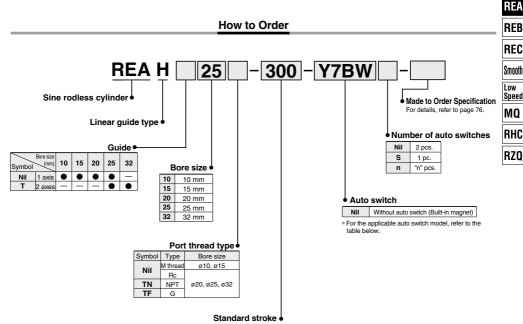
Adjustment Bolt Position (at the time of shipment), Hexagon Nut Tightening Torque

Model	T (mm)	Tightening torque (N·m)
REAH10	7	
REAH15	7	1.67
REAH20	7	
REAH25	9	
REAHT25	9	3.14
REAHT32	9	

After adjusting the stroke, replace the top covers and dust covers. Tighten the round head Phillips screws for securing the top covers with a torque of 0.58 N·m.

Sine Rodless Cylinder **Linear Guide Type REAH** Series

Single Axis: Ø10, Ø15, Ø20, Ø25/Double Axes: Ø25, Ø32



Refer to "Standard Stroke" on page 76.

Applicable Auto Switches/Refer to pages 941 to 1067 for further information on auto switches

			-,		Load voltage		Auto switch model		Lead wire length (m)*																
Type		Electrical entry	ndicator light	Wiring (Output)		DC		Auto switch model		0.5	3	5	Pre-wired connector	Applic	able load										
		entry	pg	(Output)		DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)	connector												
				3-wire (NPN)		5 V. 12 V	5 V 10 V	Y69A	Y59A	•	•	0	0	IC											
	page of a page o			3-wire (PNP)		5 V, 12 V		Y7PV	Y7P	•	•	0	0	circuit											
it at				2-wire		12 V		Y69B	Y59B	•	•	0	0	_	Relay,										
S P		Grommet	Yes	3-wire (NPN)	- I 5 V 12 V I	5 V 40 V		Y7NWV	Y7NW	•	•	0	0	IC	PLC										
문했				3-wire (PNP)		12 V	Y7PWV	Y7PW	•	•	0	0	circuit	FLC											
, a	(2-color indicator)						2 wire	2-wire	12 V		Y7BWV	Y7BW	•	•	0	0									
	Water resistant (2-color indicator)			Z-WITE		12 V	12 V		Y7BA**	_	•	0	0	_											
Reed uto switch	wed	Ye	Yes	3-wire (NPN equivalent)	_	5 V	_	_	Z 76	•	•	_	_	IC circuit	_										
10 se —	Grommet		2-wire	24 V	12 V	100 V	_	Z73	•	•	•	_	_	Relay,											
ᇙ	ant												_	2-wire	24 V	5 V,12 V	100 V or less	_	Z80	•	•	 -	_	IC circuit	PLC

- ** 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) Y7BW 3 m....L (Example) Y7BWL
 - 5 m--····Z (Example) Y7BWZ
- · Since there are other applicable auto switches than listed, refer to page 83 for details. · For details about auto switches with pre-wired connector, refer to pages 1014 and 1015.
- * Auto switches are shipped together (not assembled).





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

REAH Series



Symbol Air cushion (Magnet type)

Made to Order

Made to Order: Individual Specifications (For details, refer to page 112.)

Symbol	Specifications
-X168	Helical insert thread specifications

Made to Order Specifications

Click here for details

Symbol	Specifications
-XB10	Intermediate stroke (Using exclusive body)

Specifications

Bore size (mm)	10	15	20	25	32
Fluid			Air		
Action			ouble actin	ıg	
Maximum operating pressure	0.7 MPa				
Minimum operating pressure	0.2 MPa				
Proof pressure	1.05 MPa				
Ambient and fluid temperature	re -10 to 60°C (No freezing)				
Piston speed (Max.) Note)		70	0 to 300 mm	/s	
Lubrication		Not re	quired (Nor	n-lube)	
Stroke length tolerance			0 to 1.8 mm	1	
Piping	Centralized piping type				
Piping port size	M5 x 0.8 Rc 1/8				
Holding force (N)	53.9	137	231	363	588

Note) Piston speed above indicates the maximum speed. It takes approximately 0.5 seconds (for one side) after the slide block moves from the stroke end until it goes through the cushion stroke, while it takes approximately 1 second for both sides.

Standard Stroke

Bore size (mm)	Number of axes	Standard stroke (mm)	Maximum manufacturable stroke (mm)
10		150, 200, 300	500
15	4	150, 200, 300, 400, 500	750
20	1 axis	200, 300, 400, 500, 600	1000
25		200, 300, 400, 500, 600, 800	4000
25	2 axes	200, 300, 400, 500, 600, 800, 1000	1200
32	2 axes	200, 300, 400, 500, 600, 800, 1000	1500

Note 1) Stroke exceeding the standard stroke will be available upon request for special.

Note 2) Intermediate strokes other than made-to-order (refer to -XB10) are available as special.

Weight

								(kg)			
NAI - I	Standard stroke (mm)										
Model	150	200	300	400	500	600	800	1000			
REAH10	1.2	1.3	1.6	_	_	_	_	_			
REAH15	2.5	2.7	3.2	3.6	4.1	_	_	_			
REAH20	_	3.5	4.0	4.4	4.9	5.4	_	_			
REAH25	_	5.3	6.0	6.6	7.3	8.0	9.4	_			
REAHT25	_	6.2	7.3	8.3	9.4	10.4	12.5	14.6			
REAHT32	_	9.6	10.7	11.9	13.0	14.2	16.5	18.8			

Theoretical Output

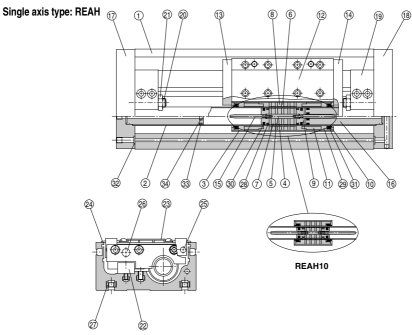
							(N)	
Bore size	Piston area	Operating pressure (MPa)						
(mm)	(mm) (mm ²)	0.2	0.3	0.4	0.5	0.6	0.7	
10	78	15	23	31	39	46	54	
15	176	35	52	70	88	105	123	
20	314	62	94	125	157	188	219	
25	490	98	147	196	245	294	343	
32	804	161	241	322	402	483	563	

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



Sine Rodless Cylinder REAH Series

Construction: Ø10, Ø15



Component Parts

Description	Material	Note		
Body	Hard anodized			
Cylinder tube	Stainless steel			
External slider tube	Aluminum alloy			
Shaft	Stainless steel			
Piston side yoke	Rolled steel plate	Zinc chromated		
External slider side yoke	Rolled steel plate	Zinc chromated		
Magnet A	_			
Magnet B	-			
Piston	Aluminum alloy	Chromated		
Spacer	Rolled steel plate	Nickel plated		
Space ring	Aluminum alloy	Chromated (Except REAH10)		
Slide table	Aluminum alloy	Hard anodized		
Side plate A	Aluminum alloy	Hard anodized		
Side plate B	Aluminum alloy	Hard anodized		
Cushion ring	Stainless steel			
Internal stopper	Aluminum alloy	Anodized		
Plate A	Aluminum alloy	Hard anodized		
	Body Cylinder tube External slider tube Shaft Piston side yoke External slider side yoke Magnet A Magnet B Piston Spacer Space ring Slide table Side plate A Side plate B Cushion ring Internal stopper	Body Aluminum alloy Cylinder tube Stainless steel External slider tube Aluminum alloy Shaft Stainless steel Piston side yoke Rolled steel plate External slider side yoke Rolled steel plate External slider side yoke Rolled steel plate Magnet A — Magnet B — Piston Aluminum alloy Spacer Rolled steel plate Space ring Aluminum alloy Slide table Aluminum alloy Side plate A Aluminum alloy Side plate B Aluminum alloy Cushion ring Stainless steel Internal stopper Aluminum alloy		

Replacement Parts: Seal Kit

Ī	Bore size (mm)	Kit no.	Contents
	10	REAH10-PS	Set of nos. above 29, 30, 31, 32, 33, 34 Note 1) Note 2)
	15	REAH15-PS	Set of nos, above 28 29 30 31 32 33 34 Note 1)

Note 1) It may be difficult to replace the cushion seal 34.

Note 2) For replacement of wear ring A 28 of Ø10, please consult with SMC. * Seal kit includes a grease pack (ø10: 5 g and 10 g, ø15: 10 g).

Order with the following part number when only the grease pack is needed. For ø10 grease pack part no.: GR-F-005 (5 g) For external sliding part

GR-S-010 (10 g) For tube interior For ø15 grease pack part no.: GR-S-010 (10 g)

Com	ponent Parts		
No.	Description	Material	Note
18	Plate B	Aluminum alloy	Hard anodized
19	Stopper	Aluminum alloy	Anodized
20	Adjustment bolt	Chromium molybdenum steel	Nickel plated
21	Hexagon nut	Carbon steel	Nickel plated
22	Linear guide		
23	Top cover	Aluminum alloy	Hard anodized
24	Dust cover	Special resin	
25	Magnet (for auto switch)	_	
26	Parallel pin	Carbon steel	Nickel plated
27	Square nut for body mounting	Carbon steel	Nickel plated (Accessory
28*	Wear ring A	Special resin	
29*	Wear ring B	Special resin	
30*	Piston seal	NBR	
31*	Scraper	NBR	
32*	O-ring	NBR	
33*	O-ring	NBR	
34*	Cushion seal	NBR	

Note 1) Seal kit includes ② to ③4. Order the seal kit, based on each bore size. Note 2) Square nut for body mounting (27): 4 pieces

> D-□ -X□

REA

REB REC Smooth Low Speed MO RHC

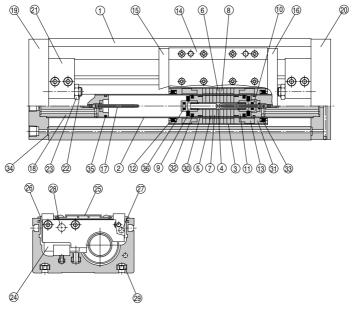
RZQ



REAH Series

Construction: ø20, ø25

Single axis type: REAH



Component Parts

COIII	Component Parts												
No.	Description	Material	Note										
1	Body	Aluminum alloy	Hard anodized										
2	Cylinder tube	Stainless steel											
3	External slider tube	Aluminum alloy											
4	Shaft	Stainless steel											
5	Piston side yoke	Rolled steel plate	Zinc chromated										
6	External slider side yoke	Rolled steel plate	Zinc chromated										
7	Magnet A												
8	Magnet B	_											
9	Bumper	Urethane rubber											
10	Cushion seal holder	Aluminum alloy	Chromated										
11	Piston	Aluminum alloy	Chromated										
12	Spacer	Rolled steel plate	Nickel plated										
13	Space ring	Aluminum alloy	Chromated										
14	Slide table	Aluminum alloy	Hard anodized										
15	Side plate A	Aluminum alloy	Hard anodized										
16	Side plate B	Aluminum alloy	Hard anodized										
17	Cushion ring	Stainless steel											
18	Internal stopper	Aluminum alloy	Anodized										

Replacement Parts: Seal Kit

nopiacomone i anoi coa i ini												
Bore size (mm)	Kit no.	Contents										
20		Set of nos. above										
25	REAH25-PS	30, 31, 32, 33, 34, 35, 36										

Note) It may be difficult to replace the cushion seal 36.

Order with the following part number when only the grease pack is needed.

Grease pack part no.: GR-S-010 (10 g)

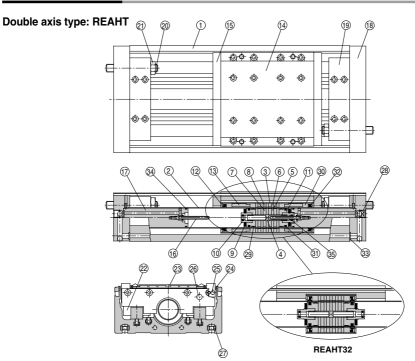
Component Parts

00	ponent i arts					
No.	Description	Material	Note			
19	Plate A	Aluminum alloy	Hard anodized			
20	Plate B	Aluminum alloy	Hard anodized			
21	Stopper	Aluminum alloy	Anodized			
22	Adjustment bolt	Chromium molybdenum steel	Nickel plated			
23	Hexagon nut	Carbon steel	Nickel plated			
24	Linear guide					
25	Top cover	Aluminum alloy	Hard anodized			
26	Dust cover	Special resin				
27	Magnet (for auto switch)	_				
28	Parallel pin	Carbon steel	Nickel plated			
29	Square nut for body mounting	Carbon steel	Nickel plated (Accessory)			
30*	Wear ring A	Special resin				
31*	Wear ring B	Special resin				
32*	Piston seal	NBR				
33*	Scraper	NBR				
34*	O-ring	NBR				
35*	O-ring	NBR				
36*	Cushion seal	NBR				
Nieta 1)	Coal leit in alcedon 60 to 6	Ouder the seal life has	ad an acad bara sina			

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

Sine Rodless Cylinder Linear Guide Type **REAH Series**

Construction: ø25, ø32



Component Parts

35 * Cushion seal

Component Parts

Com	ponent Parts				
No.	Description	Material	Note		
1	Body	Aluminum alloy	Hard anodized		
2	Cylinder tube	Stainless steel			
3	External slider tube	Aluminum alloy			
4	Shaft	Stainless steel			
5	Piston side yoke	Rolled steel plate	Zinc chromated		
6	External slider side yoke	Rolled steel plate	Zinc chromated		
7	Magnet A				
8	Magnet B	_			
9	Bumper	Urethane rubber			
10	Cushion seal holder	Aluminum alloy	Chromated		
11	Piston	Aluminum alloy	Chromated		
12	Spacer	Rolled steel plate	Nickel plated		
13	Space ring	Aluminum alloy	Chromated (Except REAHT32)		
14	Slide table	Aluminum alloy	Hard anodized		
15	Side plate	Aluminum alloy	Hard anodized (Except REAHT32)		
	Oabia sia	Brass	Electroless nickel plated (REAHT32		
16	Cushion ring	Stainless steel	REAHT25		
17	Internal stopper	Aluminum alloy	Anodized		

Replacement Parts: Seal Kit

Bore size (mm)	Kit no.	Contents				
25		Set of nos. above				
32	REAHT32-PS	(29, 30, 31, 32, 33, 34, 35)				

Note) It may be difficult to replace the cushion seal 35.

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

Order with the following part number when only the grease pack is needed. Grease pack part no.: GR-S-010 (10 g)

No.	Description	Material	Note		
18	Plate	Aluminum alloy	Hard anodized		
19	Stopper	Aluminum alloy	Anodized		
20	Adjustment bolt	Chromium molybdenum steel	Nickel plated		
21	Hexagon nut	Carbon steel	Nickel plated		
22	Linear guide				
23	Top cover	Aluminum alloy	Hard anodized		
24	Dust cover	Special resin			
25	Magnet (for auto switch)	_			
26	Parallel pin	Carbon steel	Nickel plated		
27	Square nut for body mounting	Carbon steel	Nickel plated (Accessory)		
28	Hexagon socket head taper plug	Carbon steel	Nickel plated		
29*	Wear ring A	Special resin			
30 *	Wear ring B	Special resin			
31 *	Piston seal	NBR			
32 *	Scraper	NBR			
33 *	O-ring	NBR			
34 *	O-ring	NBR			

Note 1) Seal kit includes

(a) to (a). Order the seal kit, based on each bore size. Note 2) Square nut for body mounting (a): 4 pieces

NBR

D-□ -X□

REA

REB

REC

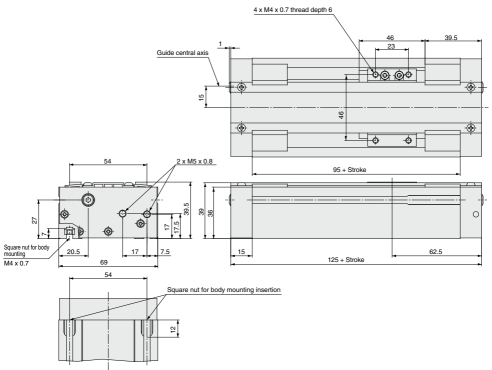
Smooth
Low
Speed
MQ
RHC



REAH Series

Dimensions: Ø10

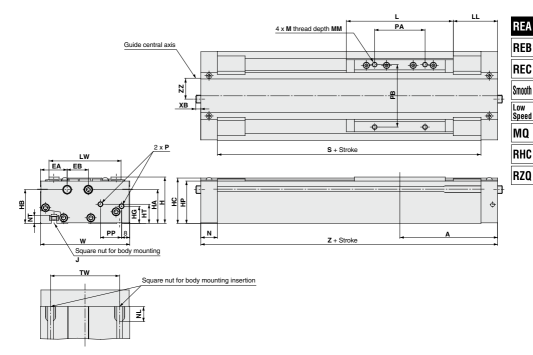
Single axis type: REAH



Sine Rodless Cylinder REAH Series

Dimensions: Ø15, Ø20, Ø25

Single axis type: REAH



Model	Α	EA	EB	Н	HA	НВ	нс	HG	HP	HT	J	L	LL	LW	М	MM
REAH15	97	26.5	21	46	33.5	33.5	45	17	42	19	M5 x 0.8	106	44	71.5	M5 x 0.8	8
REAH20	102.5	26.5	22	54	42.5	41.5	53	16	50	23.5	M5 x 0.8	108	48.5	75.5	M5 x 0.8	8
REAH25	125	29	24	63	46	46	61.5	25	58.5	28	M6 x 1.0	138	56	86	M6 x 1.0	10

Madal	NI NI	NL	NT		PA	РВ	PP		TW	w	ХВ	7	ZZ		
Model	N	INL	INI	Nil	TN	TF	PA	FB	F P	3	I VV	, w	^6		22
REAH15	16.5	15	8	M5 x 0.8	_	_	50	62	21	161	65	88.5	_	194	17.5
REAH20	18	15	8	Rc 1/8	NPT 1/8	G 1/8	50	65	23	169	70	92.5	_	205	19.5
REAH25	20.5	18	9	Rc 1/8	NPT 1/8	G 1/8	65	75	27	209	75	103	9.5	250	23.5

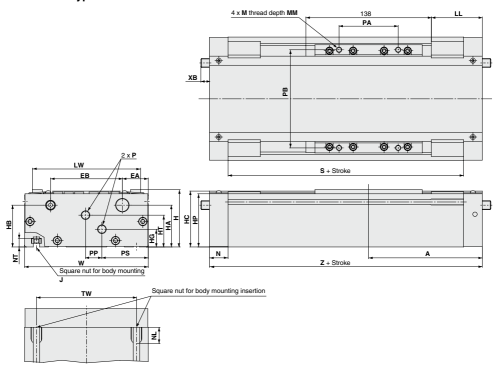
D-□



REAH Series

Dimensions: Ø25, Ø32

Double axis type: REAHT

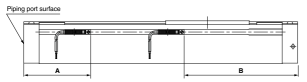


Model	Α	EA	EB	Н	HA	НВ	HC	HG	HP	HT	J	LL	LW	M	MM	N
REAHT25	125	28.5	79	63	46	46	61.5	19.5	58.5	35	M6 x 1.0	56	119	M6 x 1.0	10	20.5
REAHT32	132.5	30	90	75	52.5	57.5	72.5	25	69.5	43	M8 x 1.25	63.5	130	M8 x 1.25	12	23

Model	NL	NT	P		PA	РВ	PP	PS		TW	w	хв	7	
			Nil	TN	TF	PA	PD	PP	PS	3	I W	W	^6	
REAHT25	18	9	Rc 1/8	NPT 1/8	G 1/8	65	108	18	51	209	110	136	9.5	250
REAHT32	22.5	12	Rc 1/8	NPT 1/8	G 1/8	66	115	14	61	219	124	150	2	265

REAH Series **Auto Switch Mounting**

Auto Switch Proper Mounting Position (Detection at Stroke End)



Auto Switch Proper Mounting Position

Auto switch		Α		В			
model Cylinder model	D-Z7□ D-Z80	D-Y7□W D-Y7□WV	D-Y5 D-Y6 D-Y7P D-Y7PV	D-Z7□ D-Z80	D-Y7□W D-Y7□WV	D-Y5 D-Y6 D-Y7P D-Y7PV	
REAH10	65.5			59.5			
REAH15	72			122			
REAH20	77.5			127.5			
REAH25	86			164			
REAHT25	86			164			
REAHT32	82			183			

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

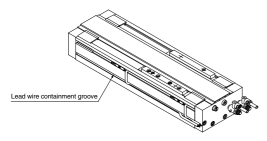
Operating Range

- Poisson 9 - 121-190									
	Bore size (mm)								
Auto switch model		RE	REAHT						
	10	15	20	25	25	32			
D-Z7□, Z8□	8	6	6	6	6	9			
D-Y5□, Y6□, Y7□	6	5	5	5	5	6			

^{*} Since this is a guideline including hysteresis, not meant to be guaranteed. (assuming approximately ±30% dispersion)

Auto Switch Lead Wire Containment Groove

On models REAH20 and REAH25 a groove is provided on the side of the body (one side only) to contain auto switch lead wires. This should be used for placement of wiring.



Other than the models listed in "How to Order", the following auto switches are applicable. For detailed specifications, refer to pages 941 to 1067.

Auto switch type	Model	Electrical entry (Fetching direction)	Features					
Solid state	D-Y7G, Y7H	Grommet (In-line)	Normally closed					
* For solid state auto switches, auto switches with a pre-wired connector are also available								

Refer to pages 1014 and 1015 for details.

REC

REA REB

Smooth

Low Speed MO

RHC

RZQ



There may be the case it will vary substantially depending on an ambient environment.



REAH Series Specific Product Precautions

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.

Mounting

 The interior is protected to a certain extent by the top cover, however, when performing maintenance, etc., take care not to cause scratches or other damage to the cylinder tube, slide table or linear guide by striking them or placing objects on them.

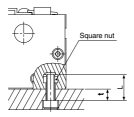
Cylinder bores are manufactured to precise tolerances, so that even a slight deformation may cause faulty operation.

Because the slider is supported by precision bearings, take care not to apply strong impacts or excessive moments to the table when loading a workpiece.

3. Mounting of the cylinder body

The body is mounted using the square nuts, which are included, in the two T-slots on the bottom of the body. Refer to the table below for mounting bolt dimensions and tightening torque.

Model		REAH10	REAH15	REAH20	REAH25	REAHT25	REAHT32
Bolt	Thread size	M4 x 0.7	M5	x 0.8	M6 x 1.0		M8 x 1.25
dimensions	Dimension t	L-7	L-	8	L-9		L-12
Tightening torque	N⋅m	1.37	2.6	35	4	.4	13.2



Operation

⚠ Caution

 The unit can be used with a direct load within the allowable range, but when connecting to a load which has an external guide mechanism, careful alignment is necessary.

Since variation of the shaft center increases as the stroke becomes longer, a connection method should be devised which allows for this displacement.

- Since the guide is adjusted at the time of shipment, unintentional movement of the adjustment setting should be avoided.
- Please contact SMC before operating in an environment where there will be contact with cutting chips, dust (paper debris, lint, etc.) or cutting oil (gas oil, water, warm water, etc.).
- 4. 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).

