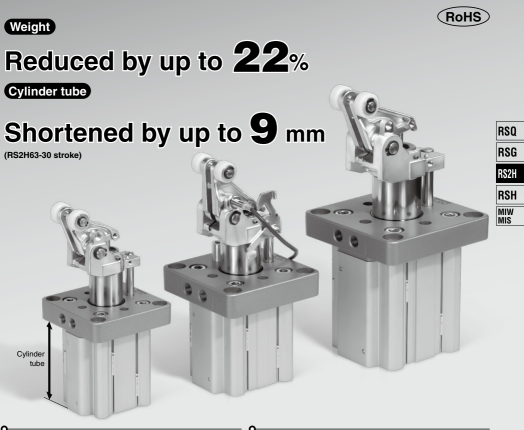
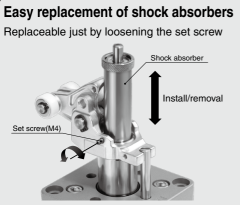
Heavy Duty Stopper Cylinder

Series RS2H

ø50, ø63, ø80





Stop the workpiece gently with adjustable shock absorber.

Resistance value can be adjusted by rotating the adjustment dial.

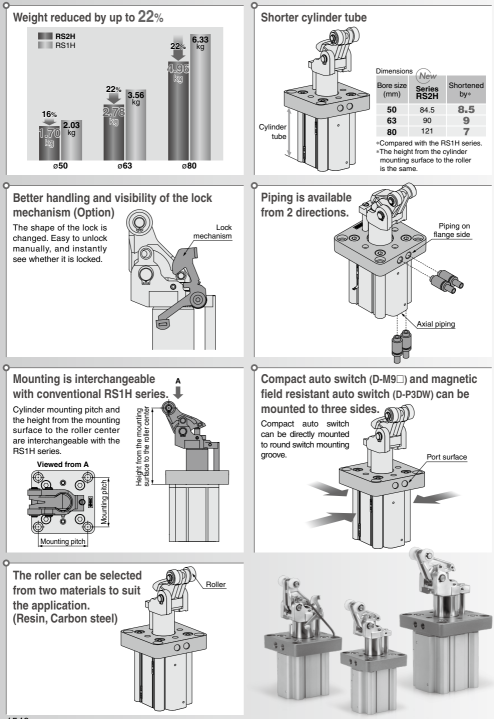




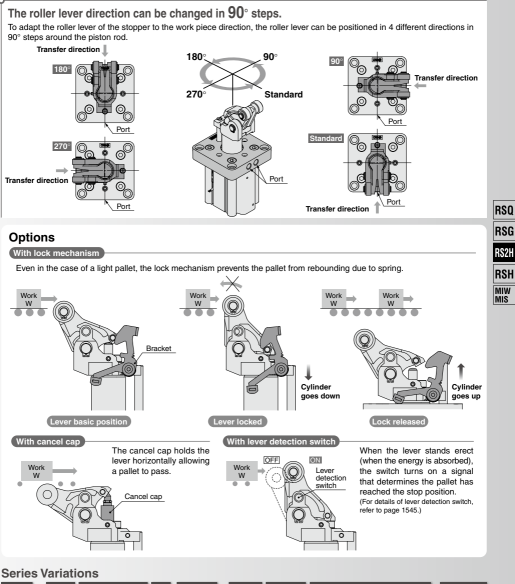
SMC

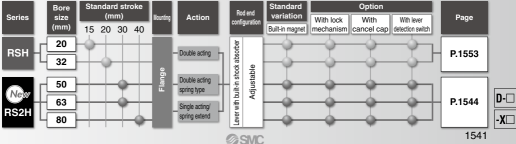
1539

Heavy Duty Stopper Cylinder

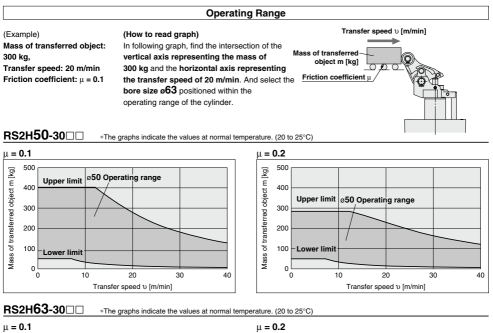


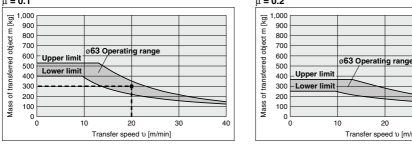
Series RS2H

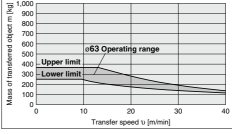




Series RS2H **Model Selection**

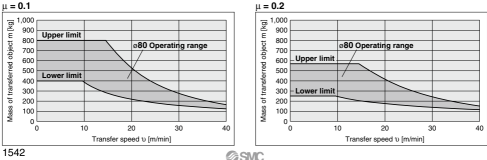








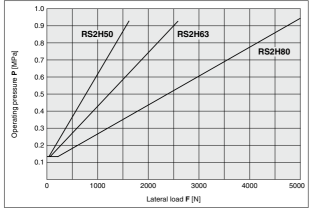
*The graphs indicate the values at normal temperature. (20 to 25°C)



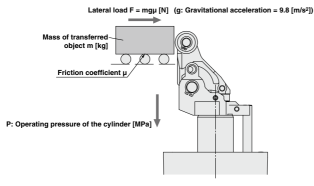
Lateral Load and Operating Pressure

The greater lateral load \mathbf{F} needs higher cylinder operating pressure. Set the operating pressure by using the graph as a guideline.

RS2H50, 63, 80



Even after the impact of the carried object is absorbed, lateral load acts on the stopper cylinder due to the friction generated between the conveyor and the carried object.



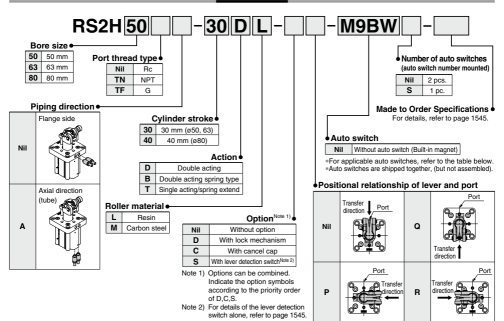
	RSQ
	RSG
ł	RS2H
	RSH
	VIW VIS



Heavy Duty Stopper Cylinder Series RS2H ø50, ø63, ø80

RoHS

How to Order



Applicable Auto Switches/Refer to pages 1893 to 2007 for further information on auto switches

141	Applicable Auto Switches/Helei to pages 1833 to 2007 for further information on auto switches.																					
		Electrical	ight	Wiring	1	Load volta	ge	Auto swite	ch model	Lead	wire I	engtl	n (m)	Pre-wired								
Туре	Special function	entry	Indicator light	(Output)	[C	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5	connector	Applica	ble load						
-				3-wire (NPN)		5 V.12 V		M9NV	M9N	•		•	0	0	IC circuit							
E	-			3-wire (PNP)		5 V, 12 V	5 V, 12 V	M9PV	M9P	٠		۲	0	0	IC CIrcuit							
switch				2-wire	24 V	12 V		M9BV	M9B	٠	۲	۲	0	0	_							
f	Diagnostic indication			3-wire (NPN)		5 V.12 V	E 1/ 101	í D	E V 10 V	5 V 10 V	E V 10 V	E V 10 V		M9NWV	M9NW			•	0	0	IC circuit	
6	(2-color display)	Grommet	Vee	3-wire (PNP)			5 V, 12 V	M9PWV	M9PW	•		•	0	0	IC CIICUII	Relay,						
state	(2-color display)	Grommet	res	2-wire		12 V	12 V	M9BWV	M9BW	٠	۲	۲	0	0	_	PLC						
	Motor registent			3-wire (NPN)								5 V,12 V		M9NAV*1	M9NA*1	0	0	•	0	0	IC circuit	
Solid	Water-resistant (2-color display)			3-wire (PNP)							5 0,12 0		5 V, 12 V		M9PAV*1	M9PA*1	0	0	•	0	0	IC CIICUII
S	(2-color display)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	۲	0	0								
	Magnetic field resistant (2-color display)			2-wire (Non-polar)		_		—	P3DWA		—	•		0	_							
Reed auto switch		Grommet	Yes	3-wire (NPN equivalent)	_	5 V	—	A96V	A96	•	-	•	-	-	IC circuit	—						
to Be		Gioinnet		2-wire	24 V	12 V	100 V	A93V*2	A93			۲		—	_	Relay,						
aut			No	2-wire		5 V,12 V	100 V or less	A90V	A90	٠	—	۲	-	_	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.

*2 1 m type lead wire is only applicable to D-A93.

*Lead wire length symbols 0.5 m······Nil

(Example) M9NWM 1 m.....M 3 m.....L 5 m......Z

(Example) M9NWZ

(Example) M9NW

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

(Example) M9NWL

*Since there are other applicable auto switches than listed, refer to page 1549 for details.

*For details about auto switches with pre-wired connector, refer to pages 1960 and 1961. For the D-P3DWAD, refer to the WEB catalog *Auto switches are shipped together. (but not assembled).



Heavy Duty Stopper Cylinder Series RS2H



Made to Order: Individual Specifica (For details, refer to pages 1550-1 and 15				
Symbol	Specifications			
-X2464	Built-in low resistive force shock absorber			
-X2541	Built-in shock absorber with scraper			

Specifications

Bore size (mm)	50	63	80		
Action	Double acting, Double acting spring type, Single acting/spring extend				
Rod end configuration	Lever with built-in shock absorber				
Fluid		Air			
Proof pressure	1.5 MPa				
Max. operating pressure	1.0 MPa				
Ambient and fluid temperature	-10 to 60°C (No freezing)				
Lubrication	Not required (non-lube)				
Cushion	Rubber bumper				
Stroke length tolerance	+1.4 0				
Mounting	Flange				
Port size (Rc, NPT, G)	1/8 1/4 1/4				

Standard Strokes

	(mm)
Bore size (mm)	Standard stroke
50	30
63	30
80	40

Weight

eigin				DOC
			(kg)	RSG
Action	Rod end configuration	Bore size (mm)	Weight	DCOL
		50	1.70	nəzn
Double acting	Lever with built-in shock absorber	63	2.78	RSH
		80	4.96	поп

S2H RSH MIW MIS

RSO

Lever Detection Switch (Proximity Switch)

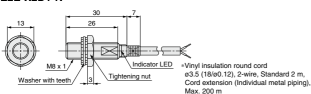
Proximit	y Switch	Specification	าร/
Maker: O	MRON C	orporation	

Model	E2E-X2D1-N	
Output type	Normally open	
Power supply voltage (Operating voltage range)	12 to 24 VDC (10 to 30 VDC) Ripple 10% or less (P-P)	
Current consumption (Leakage current)	0.8 mA or less	
Response frequency	1.5 kHz	
Control output (Chest)	3 to 100 mA	
Indicator LED	Operation indication (Red LED), Set operation indication (Green LED)	
Ambient temperature	–25 to 70°C (No freezing)	
Operating ambient humidity	35 to 95%RH	
Residual voltage Note 1)	3 V or less	
Withstand voltage Note 2)	1000 VAC	
Vibration	Endurance 10 to 55 Hz, Double amplitude 1.5 mm X, Y, Z direction each 2 h	
Impact	Endurance 500 m/s ² (approx. 50 G), X, Y, Z direction each 10 times	
Enclosure	IEC standards IP67 (Immersion proof and oil proof by JEM standards IP67G)	

Note 1) At load current 100 mA and cord length of 2 m Note 2) Between case and whole live part

Dimensions

E2E-X2D1-N



Lever detection switch

<Mounting position>

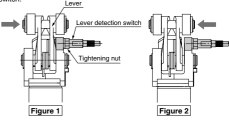
∕⊘SMC

Confirm that the proximity switch indicator LED turns to green when the lever is pushed towards the proximity switch side. (Figure 1)

Confirm that the proximity switch indicator LED turns to green when the lever is pushed towards the opposite side from the proximity switch. (Figure 2)

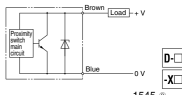
Then, rotate the lever by 90° to confirm that the indicator LED of the proximity switch (red, green) does not turn on.

Fix the cylinder with screws included as accessories after confirming that there is no interference between the lever and the proximity switch.



Output Circuit

E2E-X2D1-N/2-wire

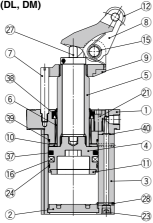


1545 ®

Series **RS2H**

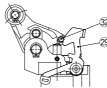
Construction

Double acting (DL, DM)



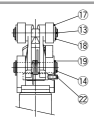
Options (With lock mechanism and cancel cap) With lock mechanism (-D)





Component Parts

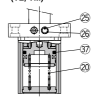
Con	nponent Parts		
No.	Description	Material	Note
1	Rod cover	Aluminum alloy	Metallic painted
2	Bottom plate	Aluminum alloy	Hard anodized
3	Cylinder tube	Aluminum alloy	Hard anodized
4	Piston	Aluminum alloy	Chromated
5	Piston rod	Carbon steel	Hard chrome plated
6	Bushing	Bearing alloy	
7	Guide rod	Carbon Steel	Hard chrome plated
8	Lever	Cast iron	Zinc chromated
9	Lever holder	Cast iron	Zinc chromated
10	Bumper A	Urethane	
11	Bumper B	Urethane	
12	Boller	Resin	-00L
	nonei	Carbon steel	-□□M
13	Roller pin	Carbon steel	
14	Lever pin	Carbon steel	
15	Lever spring	Steel wire	
16	Magnet	—	
17	Flat washer	Steel wire	Zinc chromated
18	Type C retaining ring for shaft	Carbon tool steel	
19	Type C retaining ring for shaft	Carbon tool steel	
20	Return spring	Steel wire	-T□/-B□
21	Hexagon socket head cap screw	Chrome molybdenum steel	Zinc chromated
22	Hexagon socket head set screw	Chrome molybdenum steel	Zinc chromated
23	Hexagon socket head plug	Carbon steel	Zinc chromated
24	Wear ring	Resin	
25	Element	Bronze	-DTL/-DTM
26	Retaining ring	Carbon tool steel	-DTL/-DTM
27	Shock absorber	—	
28	Steel ball	Carbon steel	
29	Bracket assembly	Carbon steel	Used for -D (Lock type)



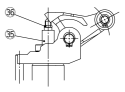
Double acting spring type (BL, BM)



Single acting (TL, TM)



When cancel cap is used (-C)



Component Parts

No.	Description	Material	Note
30	Bracket spring	Steel wire	Used for -D (Lock type)
31	Bracket spacer	Carbon steel	Used for -D (Lock type)
32	Lock pin	Carbon steel	Used for -D (Lock type)
33	Hexagon socket head cap screw	Chrome molybdenum steel	Used for -D (Lock type)
34	Flat washer	Carbon steel	Used for -D (Lock type)
35	Cancel cap	Aluminum alloy	Used for -C (Cancel cap type)
36	O-ring	NBR	Used for -C (Cancel cap type)
37	Piston seal	NBR	
38	Rod seal	NBR	
39	Tube gasket	NBR	
40	O-ring	NBR	

Replacement Parts/Seal Kit

Bore size		Contents	
(mm)	Double acting	Double acting spring type Single acting	Contents
50	RS2H50D-PS	RS2H50T-PS	Set of nos. above
63	RS2H63D-PS	RS2H63T-PS	37 to 40
80	RS2H80D-PS	RS2H80T-PS	(excluding 38)

*Seal kit includes 37 to 40 (excluding 38).

Order the seal kit based on each bore size.

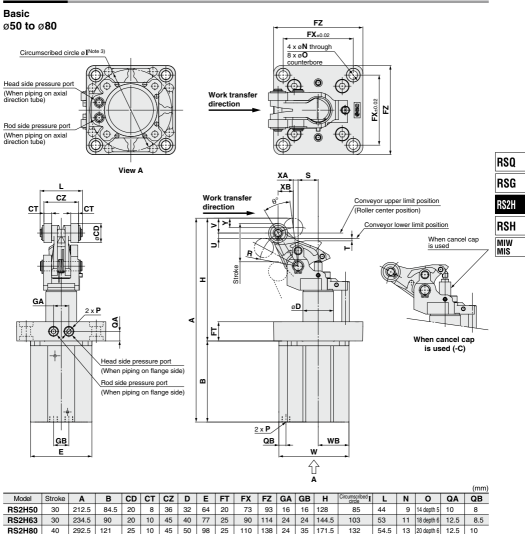
*Since the seal kit does not include a grease pack, order it separately. Grease pack part no.: GR-S-010 (10 g)

Replacement Parts/Shock Absorber

Order no.	
RS2H-R50	
RS2H-R63	
RS2H-R80	



Dimensions



RS2H80	40	292.	5 121		25	10	45	50	98	25	1	10	138	24	35	171.5
Model	Stroke	R	S	Т	U		v	w	WE	3 X	A	XE	3	Y	θ°	
RS2H50	30	40	21	2	5.5	15	5.5	73	32	5	5	15.	B 1	0	24	
RS2H63	30	47	24.5	3.5	6.4	16	3	87.5	38.	5 5	5	18.	7 1	0	24	
RS2H80	40	54	31	3	6.7	19	9	109	49	6	6	20.	6 1	2.5	23	

Note 1) Dimensions when equipped with auto switch are the same as drawing above.

Note 2) The figure shows an extended piston rod.

Note 3) Circumscribed circle øI means that diameter of the circle circumscribed to the cylinder angles.

Mounting hole must be ϕ (I + 1).

Be careful of the interference between the lever and the mounting base when mounted from the lever side.

Thus, the thickness of the mounting base must be the values shown below or less.

(RS2H50: 10 mm RS2H63: 15 mm RS2H80: 18 mm)

Note 4) Set the conveyor height within the range from the lower limit position to the upper limit position (U dimension) shown in the figure



TF

G1/8

G1/4

G1/4

13

Nil

Rc1/8

Rc1/4

Rc1/4

Model

RS2H50

RS2H63

RS2H80

P (Piping port)

TΝ

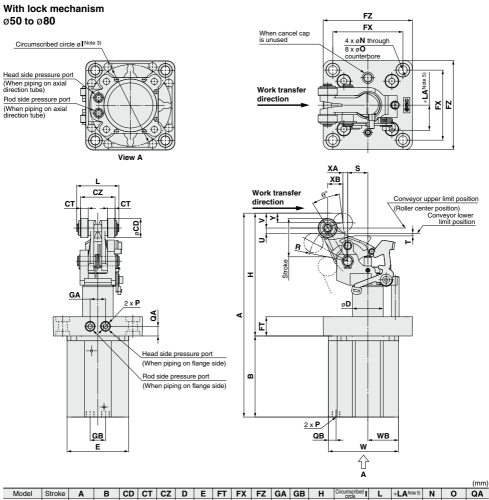
NPT1/8

NPT1/4

NPT1/4

Series RS2H

Dimensions



woder	Stroke	A	В		101	- CZ	U .	- E	FI	FX	FZ	GA	GB	н	circle	'I L	*LANOLE 5)	N	0	QA
RS2H50	30	212.5	84	.5 20	8	36	32	64	20	73	93	16	16	128	85	44	26	9	14 depth 5	10
RS2H63	30	234.5	90	20	10	45	40	77	25	90	114	24	24	144.5	103	53	31	11	18 depth 6	12.5
RS2H80	40	292.5	121	25	10	45	50	98	25	110	138	24	35	171.5	132	54.5	38	13	20 depth 6	12.5
Model	Stroke	QB	R	S	Т	U	۷	w	WE	3 X	A X	в	Y	θ°		Model	P	(Pipi	ng port	:)
RS2H50	30	8	40	21	2	5.5	15.5	73	32	5	5 15	5.8	10	24		Wouer	Nil	T	'N	TF
BS2H63	30	8.5	47	24.5	3.5	6.4	16	87.5	38.	5 5	5 18	3.7	10	24		BS2H50	Bc1/8	NP	T1/8	G1/8

20.6 12.5

23

RS2H63

RS2H80

Rc1/4

Rc1/4

NPT1/4

NPT1/4

G1/4

G1/4

3 Note 1) Dimensions when equipped with auto switch are the same as drawing above

Note 2) The figure shows an extended piston rod.

Note 3) Circumscribed circle øI means that diameter of the circle circumscribed to the cylinder angles.

6.7 19

Mounting hole must be ϕ (I + 1).

Be careful of the interference between the lever and the mounting base when mounted from the lever side.

109 49 6

Thus, the thickness of the mounting base must be the values shown below or less.

(RS2H50: 10 mm RS2H63: 15 mm RS2H80: 18 mm)

54 31

Note 4) Set the conveyor height within the range from the lower limit position to the upper limit position (U dimension) shown in the figure.

Note 5) Dimensions other than those marked * (LA) are the same as the basic type (no locking type).

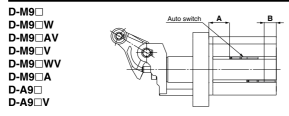
RS2H80

40 10



Series RS2H Auto Switch Mounting 1

Auto Switch Proper Mounting Position (Detection at Stroke End)



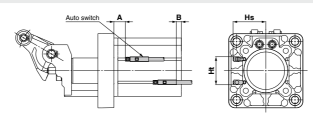
Auto Switch Proper Mounting Position

Auto switch model	D-MS		D-M9 D-M9	⊡V ⊡WV	D-M	9□A	D-A9□ D-A9□V		
Bore size	Α	В	Α	В	Α	В	Α	В	
50	23.5	9.0	23.5	11.0	23.5	7.0	19.5	10.5 (13.0)	
63	25.5	12.5	25.5	14.5	25.5	10.5	21.5	14.0 (16.5)	
80	39.5	19.5	39.5	21.5	39.5	17.5	35.5	21.0 (23.5)	

The values inside () are for the D-A96/A96V.

D-P3DWA

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



Auto Switch Proper Mounting Position (mm)

Auto switch model								
Bore size	Α	В	Hs	Ht				
50	19	6.5	43	35				
63	21	10	48.5	44				
80	35	17	56.5	54				

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

Operating Range

			(mm)				
Auto switch model	E	Bore size					
Auto switch model	50	63	80				
D-M9□/M9□V D-M9□W/M9□WV D-M9□A/M9□AV	6	6	7				
D-P3DWA	5.5	6.5	6.5				
D-A9□/A9□V	8	9	9				

Since the operating range is provided as a guideline including hysteresis, it cannot be guaranteed. (assuming approximately ±30% dispersion) It may vary substantially depending on an ambient environment.

Other than the applicable auto switches listed in "How to Order", the following auto switches are mountable.

@SMC

*Normally closed (NC=b contact) solid state auto switches (D-F9G/F9H) are also available. For details, refer to page 1911. *With pre-wired connector is also available for solid state auto switches. For details, refer to pages 1960 and 1961.

¦|D-⊏

-X

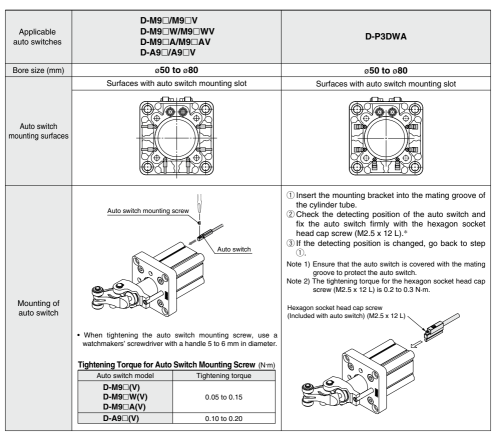
1549 [®]

(mm)

RSQ RSG RS2H RSH MIW MIS

Series RS2H Auto Switch Mounting 2

Auto Switch Mounting Brackets/Part No.



Note) Auto switch mounting brackets and auto switches are enclosed with the cylinder for shipment. For an environment that needs the water-resistant auto switch, select the D-M9DA(V) type.

⊘SMC

Series RS2H Made to Order: Individual Specifications

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



Symbol

-X2464

1 Built-in Low Resistive Force Shock Absorber

Heavy duty stopper cylinder with a built-in shock absorber applicable to loads lighter than the operating range of the standard product.

RS2H 50 Standard model no. - X

- X2464 Built-in low resi

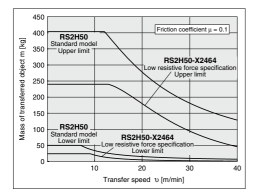
 Built-in low resistive force shock absorber

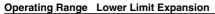
Specifications

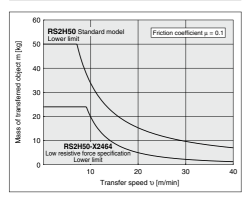
Bore size	ø 50 only
Operating Range	Refer to the graph below.
Specifications other than the above	Same as standard product

Dimensions: Same as standard product

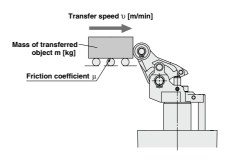
Operating Range







* The graphs indicate the values at normal temperature. (20 to 25°C)



Precautions

- Adjust the shock absorber corresponding to the energy of the transferred object before using it.
- 2. When using a cylinder at around the lower limit of the operating range, it is recommended to use a cylinder with lock mechanism. Additionally, be aware that the transferred object may be pushed back due to the return force of the shock absorber.
- Shock absorber order no.: RS2H-R50-X2464 Mounting is interchangeable with the standard shock absorber



(RS2H-R50).

Made to Order: Individual Specifications Series RS2H

			Symbol
2 Built-in	Shock Absorber	with Scraper	-X2541
The sliding type sh	ock absorber with scrape	r reduces the penetration of dust, foreign matter, and coolant.	
How to Order			
RS2H Star	ndard model no.	- X2541 • Built-in shock absorber with scraper	
Specification	s: Same as standa	rd type	
Dimensions:	Same as standard	product	
The shock absorbe	er with scrapper can be rep	placed individually.	RSQ
		shock absorber (RS2H-R□).	RSG
Stopper cylinder Bore size	Part no.		
~50			RS2H

 Stopper cylinder Bore size
 Part no.

 o50
 RS2H-R50-X2666

 o63
 RS2H-R63-X2666

 o80
 RS2H-R80-X2666

> **D-**□ -**X**□ 1550-2 ⊗

RSH

MIW MIS

⊘SMC



Series RS2H Specific Product Precautions 1

Be sure to read before handling. Refer to front matter 39 for Safety Instructions, pages 3 to 12 and the Operation Manual for Actuator and Auto Switch Precautions. Please download it via our website. http://www.smcworld.com

Instruction

▲Caution

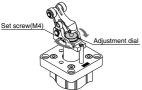
1. Shock absorber capacity variable adjustment method

To stop the work gently, loosen the set screw (M4) on the stopper and turn the shock absorber dial according to the energy value of the transferred object to select the optimum absorption position (retardation value). After adjustment, tighten the set screw firmly to secure the shock absorber dial.

• Set screw (M4) tightening torque: 1.5 N·m

Note1) Cautions for adjustment

When adjusting the shock absorber resistive force value, first try the maximum value and then proceed to smaller values. Confirm that the adjustment position is appropriate to avoid impact and bounce when the carried object hits the shock absorber.



Note 2) Please consult SMC if shock absorption is not soft, even after adjusting the shock absorber with the above method.

2. How to change the positional relationship between the transfer and piping directions

The positional relationship between the transfer and piping directions can be changed in 90° increments.

Apply a flat blade screwdriver to the notch in the guide rod end to remove the guide rod. The lever is released to allow rotations in 90° increments. When mounting the guide rod, apply glue for screw to the guide rod screw before tightening.

 Guide rod tightening torque ø50, ø63, ø80: 5.2 N·m



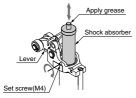
3. How to replace shock absorber during maintenance

Loosen the shock absorber set screw (M4) on the stopper to incline the lever by 90° and pull out the shock absorber.

Note) Cautions for assembly

After replacing the shock absorber, tighten the set screw firmly and apply grease to the shock absorber rod end surface.

Set screw (M4) tightening torque: 1.5 N·m



Selection

▲Danger

1. Use the equipment only within the specified operating range.

If the condition exceeds the specified operating range, it will cause excessive impact or vibration to the stopper cylinder, leading to possible damage.

▲Caution

1. Do not collide the pallet while the lever is standing erect.

For the lever with built-in shock absorber, do not collide the next pallet while the lever is standing erect. Otherwise, all energy will be applied to the cylinder body.

2. When stopping a load directly connected to the cylinder at an intermediate position:

Apply the operating range in the catalog only in these cases where the stopper cylinder is used to stop pallets on a conveyor belt. When using the stopper cylinder to stop loads directly connected to a cylinder or some other equipment, a lateral load is applied as the cylinder thrust. Please consult SMC in such cases.

Mounting

≜Caution

1. Do not apply rotational torque to the cylinder rod.

Align the cylinder parallel to the working face of the pallet working when installing in order to prevent rotational torque working on the cylinder rod.

2. Do not scratch or gouge the sliding part of the piston rod or guide rod.

Scratches and gouges may damage the packing, causing air leakage or malfunction.

Operation

▲Caution

1. For a cylinder with lock mechanism, do not apply an external force from the opposite side when the lever is locked.

Lower the cylinder before adjusting the conveyor or moving the pallet.

2. For a cylinder with lock mechanism, do not collide the pallet and the roller when the lever is locked.

If the pallet collides with the roller in the locked state, it may cause lever malfunction. (The lever is released when the cylinder is fully retracted.)

3. Do not let your hand become caught when operating the cylinder.

The lever holder goes up and down while the cylinder is in operation. Pay sufficient attention not to let your hand or fingers become caught between the rod cover and the lever holder.

4. Do not let water, cutting oil or dust splash on the equipment.

It can cause oil leakage and malfunction of the shock absorber.

5. The stopping condition of the carried object may vary due to changes in ambient temperature or changes in the shock absorber resistance over time. Check the stopping condition periodically and adjust the shock absorber resistance as necessary.

D-□ -X□

RSO

RSG

RS2H

RSH

MIW

MIS

∕∂SMC



Series RS2H Specific Product Precautions 2

Be sure to read before handling. Refer to front matter 39 for Safety Instructions, pages 3 to 12 and the Operation Manual for Actuator and Auto Switch Precautions. Please download it via our website. http://www.smcworld.com

Operation

≜Caution

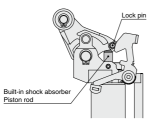
For a cylinder with lock mechanism, do not remove the grease applied to the lock pin (Refer to the figure below).

When using the cylinder continuously with no grease applied, the lock and unlock may not operate correctly due to unusual wear of the lock pin. Check the grease application state periodically and apply the grease when necessary.

The grease to be applied is available as grease pack. When the grease pack is required, order it using the part number shown below.

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

(* The grease to be applied is the same as that used for the cylinder.)



Similarly, be careful not to remove the grease from the piston rod end of the built-in shock absorber. Check the grease application state periodically.

