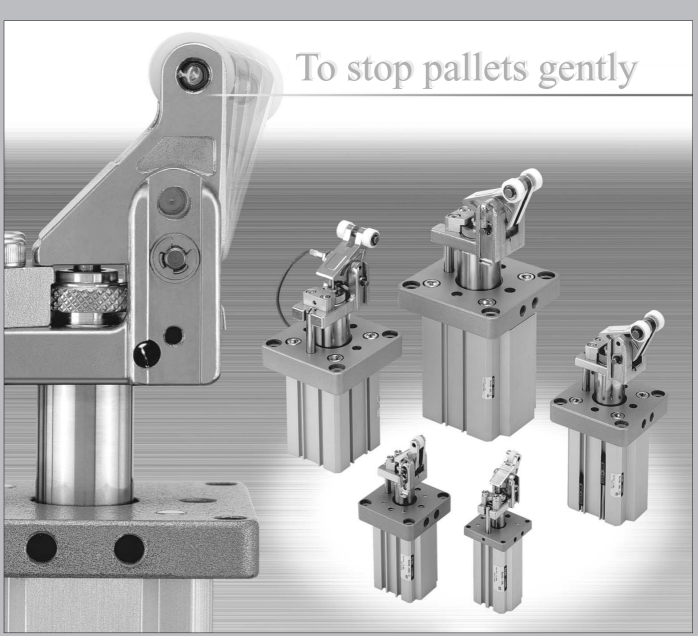
Heavy Duty Stopper Cylinder Series RSH/RS1H



Stopper cylinder with built-in shock absorber

RE A

REC

C□X

C□Y

MQM

RHC

MK(2)

RS^Q_G

RS^H

RZQ

MI s

CE1

CE2

ML2B

C_G5-S

CV

MVGQ

RB

J

D-

-X

20-



RE^A

C□X

C Y

 MQ_{M}^{Q}

RHC

MK(2)

RS^Q_G

RS^H

RZQ

MIS

CEP1

CE₁

CE2

ML2B

C_G5-S

CV

MVGQ

RB

-X

20-

Data

Heavy Duty Stopper Cylinder

Series RSH/RS1H

ø**20**, ø**32**

Ø**50**, Ø**63**, Ø**80**



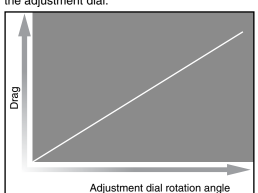
To stop pallets gently

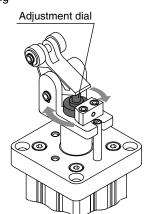
Stopper cylinder with built-in shock absorber

Amount of energy absorption can be adjusted to suit the load.

Stops the workpiece gently with adjustable built-in shock absorber (ø50 to ø80).

The retardation value can be changed by rotating the adjustment dial

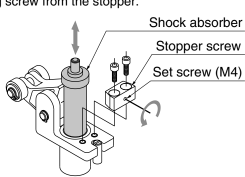




Easy replacement of shock absorbers

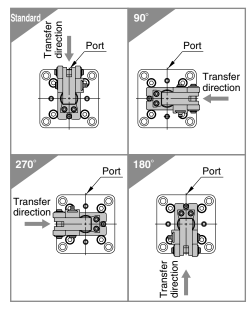
Easy maintenance is possible with a shock absorber that can be removed simply by loosening the bolts and shock absorber fixing screw from the stopper.

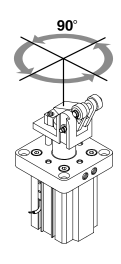
SMC



The roller lever direction can be changed in 90° steps.

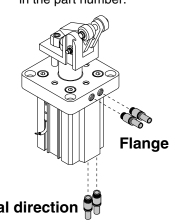
> To adapt the roller lever of the stopper to the workpiece direction the roller lever can be positioned in 4 different directions (or 2 in case ø20) in 90° steps around the piston rod (with ø50 to ø80 the direction of the roller lever is selected in the part number).





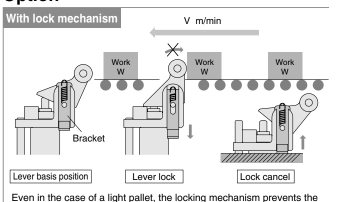
Piping is available from 2 directions.

> *With ø50 to ø80, the direction of the roller lever is selected in the part number.

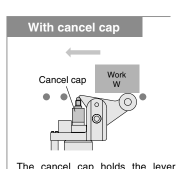


Axial direction

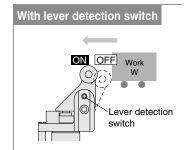
Option



pallet from rebounding due to spring.



horizontally allowing a pallet to



When the lever stands erect (when the energy is absorbed), the switch turns on a signal that determines the pallet has reached the stop position. (For more information. please refer to page 10-9-12.)

Rod size (mm)	14	20	32	40	40	50

Bore size (mm) 20 32 50 63 63 80

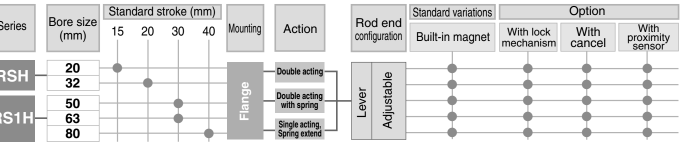
Heavy duty rod

Serie	s variat	ion	S					
<u> </u>	Bore size	Stan	dard s	troke (mm)			R
Series	(mm)	15	20	30	40	Mounting	Action	cor
RSH	20 32						Double acting	
						Flange	Double acting	Lever
RS1H	50 63					<u> </u>	with spring	e
							Single acting	

Auto switch capable Auto switches can be mounted without protruding from the body surface

2 types of roller materials are available depending on the application. (Resin, Carbon steel)

Option proximity



3 types of action

1. Single acting

2. Double acting

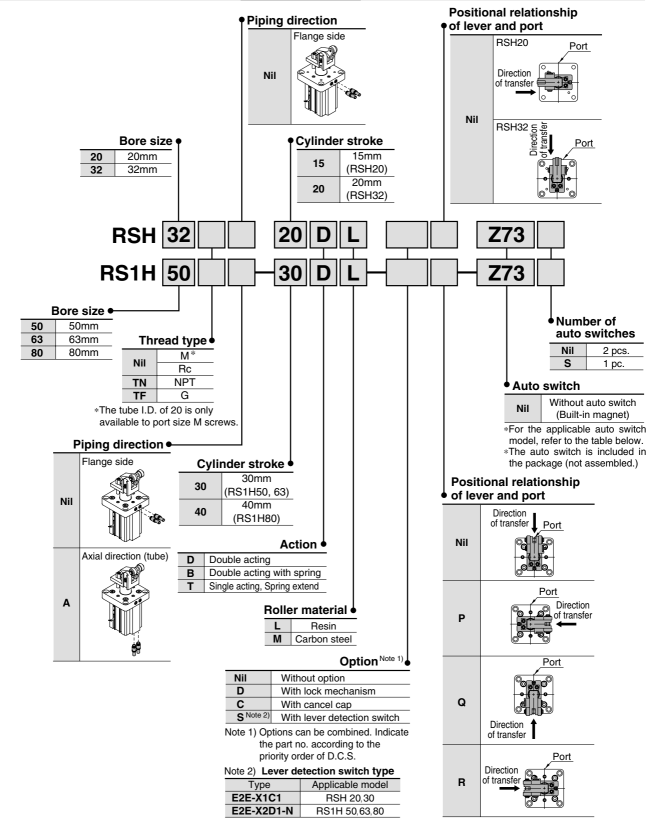
10-9-2

Heavy Duty Stopper Cylinder Series RSH/RS1H

ø20, ø32

ø50, ø63, ø80

How to Order



Heavy Duty Stopper Cylinder Series RSH/RS1H

Applicable Auto Switch/Refer to page 10-20-1 for further information on auto switches.

			ight			Load vo	Itage	Auto swite	ch model	Lead wii	re lengtl	n (m) *		
Type	Special function	Electrical entry	Indicator light	Wiring		DC	100	Electrical en	try direction	0.5	3	5	Applica	able load
		Citity	Indic	(output)		DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)		
-it			Yes	3-wire (NPN equiv)	_	5V	_	_	Z 76	•	•	_	IC circuit	_
Reed switch	Gr	Grommet		24V	12V	100V	_	Z73	•	•	•	_	Relay,	
		No	No	2-wire	244	5V, 12V	100V or less	_	Z80	•	•	_	IC circuit	PLC
			3-wire (NPN)		5V, 12V		Y69A	Y59A	•	•	0	IC		
등				3-wire (PNP) 2-wire			Y7PV	Y7P	•	•	0	circuit		
switch					12V		Y69B	Y59B	•	•	0	_	Relay,	
state	Diagnostic indication	Grommet	Yes	3-wire (NPN)	24V	EV 10V] —	Y7NWV	Y7NW	•	•	0	IC	PLC
d st	Diagnostic indication (2-color indication)			3-wire (PNP)		5V, 12V		Y7PWV	Y7PW	•	•	0	circuit	
Solid					12V		Y7BWV	Y7BW	•	•	0			
3,	Water resistance (2-color indication)			2-wire		12V		_	Y7BA	_	•	0		

^{*}Lead wire length symbols: 0.5 m ·······Nil (Example) Y69B 3 m ······· L (Example) Y69BL 5 m ····· Z (Example) Y69BZ

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







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RS	1	ŀ	4	

Model	RSH		RS1H		
Bore size (mm)	20	32	50	63	80
Action	Double acting	Spring extend			
Style of rod end	Lever type with built-in shock absorber				
Fluid	Air				
Proof pressure	1.5MPa				
Max. operating pressure	1.0MPa				
Ambient and fluid temperature	-10 to 60°C (with no condensation)				
Lubrication		Not	required (non-	lube)	
Cushion		F	Rubber bumpe	r	
Stroke length tolerance			+1.4		
Mounting			Flange		
	M5 x 0.8	Rc 1/8	Rc 1/8	Rc 1/4	Rc 1/4
Port size	_	NPT 1/8	NPT 1/8	NPT 1/4	NPT 1/4
	_	G 1/8	G 1/8	G 1/4	G 1/4
Auto switch	Moantable				

Bore Size/Standard Stroke

Model	Bore size (mm)	Standard stroke
RSH	20	15
поп	32	20
	50	30
RS1H	63	30
	80	40

Weight (kg)

Action	Rod end configuration	Bore size (mm)	Weight
		20	0.41
Double acting, Double acting with spring, Single acting, Spring extend	Lover type with huilt in	32	0.75
	Lever type with built-in shock absorber	50	2.03
		63	3.56
		80	6.33

 $C \square X$

RE A

REC

CUY

MQ Q

RHC

MK(2)

RS G

RSA A

RZQ MIS

CEP1

CE₁

CE₂

ML2B

C_G5-S

CV

MVGQ CC

RB

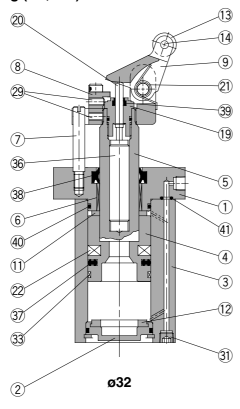
-X

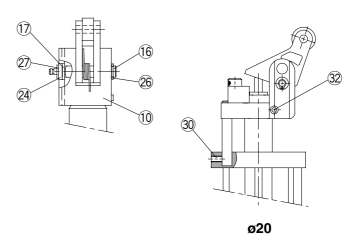
20-



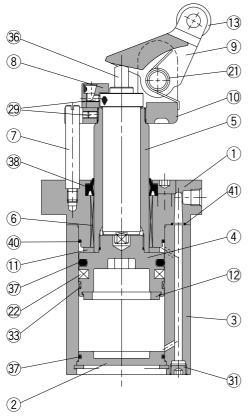
Construction

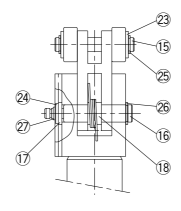
ø20, ø32 Double acting (DL, DM)



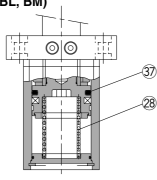


ø50, ø63, ø80 Double acting (DL, DM)

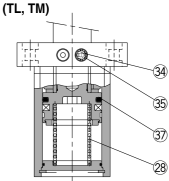




Double acting with spring (BL, BM)



Single acting, Spring extend



Heavy Duty Stopper Cylinder Series RSH/RS1H

Construction

Component Parts (For single acting)

<u> </u>	ounding a to (i or	omgio aomig/	
No.	Description	Material	Note
	Rod cover	Aluminium alloy	Metallic painted
	Bottom plate	Aluminium alloy	Chromate
	Cylinder tube	Aluminium alloy	Hard anodized
4	Piston	Aluminium alloy	Chromate
(5)	Piston rod	ø20: Stainless steel	Hard chromium electro plating
<u>(6)</u>	Bushing	Ø32, Ø50, Ø63, Ø80: Carbon steel	
7	Guide rod	Bronze alloy	Llord abramium alastra platina
<u>(8)</u>		Carbon steel	Hard chromium electro plating
9	Stopper screw Lever	Stainless steel	Niekel wieteel
10	Lever holder	Carbon steel	Nickel plated
11)	Bumper A	Carbon steel	Nickel plated
12	· · · · · · · · · · · · · · · · · · ·	Urethane rubber	
	Bumper B	Urethane rubber	
13	Roller	Resin	L
	Carina ain	Carbon steel	_□ M
	Spring pin	Carbon tool steel	ø20, 32 only
	Roller pin	Carbon steel	
	Lever pin	Carbon steel	
	Ring A	Aluminium alloy	Clear anodized
	Ring B	Aluminium alloy	Clear anodized
	Adjustment dial	Aluminium alloy	ø20, 32 only
	End rod	Special steel	ø20, 32 only
21	Lever spring	Stainless steel wire	
	Magnet	Magnet	
	Flat washer	Steel wire	Nickel plated
	Flat washer	Steel wire	Nickel plated
25	Type C snap ring for shaft	Carbon tool steel	
<u>26</u>	Type C snap ring for shaft	Carbon tool steel	
	Type C snap ring for shaft	Carbon tool steel	
28	Return spring	Piano wire	
	Hexagon socket head set screw	Chrome molybdenum steel	
	Hexagon socket head set screw	Chrome molybdenum steel	ø20 only
<u>31)</u>	Hexagon socket head plug	Chrome molybdenum steel	Nickel plated
32	Spring pin	Carbon tool steel	ø20 only
33	Wear ring	Resin	
34	Element	Bronze	ø20 is socket set screw
35	Snap ring	Steel wire	
	Shock absorber	_	
37	Piston seal	NBR	
38	Rod seal	NBR	
39	Scraper	NBR	ø20, 32 only
40	Tube gasket	NBR	
4 1)	O-ring	NBR	

Replacement Parts: Seal Kit

•					
Bore size	Bore size Kit no.				
(mm)	Double acting	Double acting spring type	Single acting	Contents	
20	RSH20D-PS	RSH20	Set of items 37 to 41		
32	RSH32D-PS	RSH32	in above table		
50	RSH50D-PS	RSH50	T-PS	Set of items 37 to 41	
63	RSH63D-PS	RSH63	BT-PS	in above table	
80	RSH80D-PS	RSH80	T-PS	(not including 39)	

^{*} The seal kits for ø20 to ø32 consist of items ③ to ④ and those for ø50 to ø80 consist of items ③ to ④. Please order them by using the seal kit number corresponding to each bore size.

Replacement Parts: Shock Absorber

Bore size (mm)	Part no.
20	RSH-R20
32	RSH-R32
50	RS1H-R50
63	RS1H-R63
80	RS1H-R80

RE A

REC

C□X

C□Y

MQ M

RHC

MK(2)

RS^Q_G

RS^H

RZQ

MI w CEP1

CE1

CE2

ML2B

C_G5-S

CV

MVGQ CC

RB

. 1

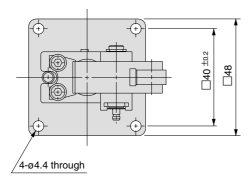
D-

-X

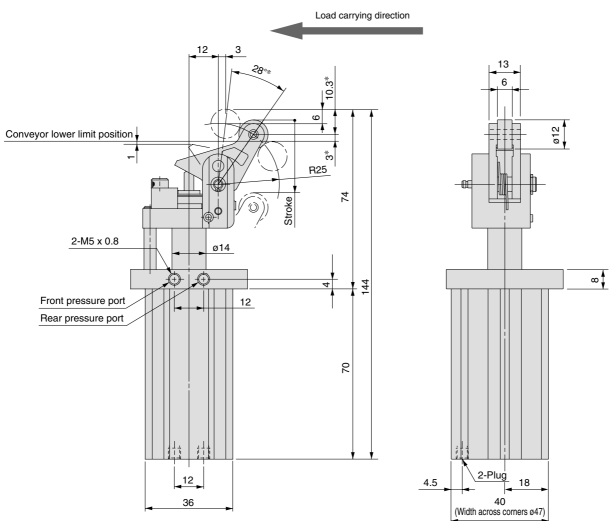
20-

Dimensions/Bore Size: ø20

RSH20-15□□



*The figure shows an extended piston rod.





Note 1) The figure shows dimensions at the maximum energy absorption capacity.

Note 2) Dimensions with auto switch are identical to the above.

Note 3) The dimensions marked with "*" vary according to adjustment of the shock absorber dial.

REA

REC

 $C \square X$

CUY

MQ Q

RHC

MK(2)

RS^Q

RSA A

RZQ

MIS

CEP1

CE₁

CE2

ML2B

C_G5-S

CV

MVGQ

CC

RB

D-

-X

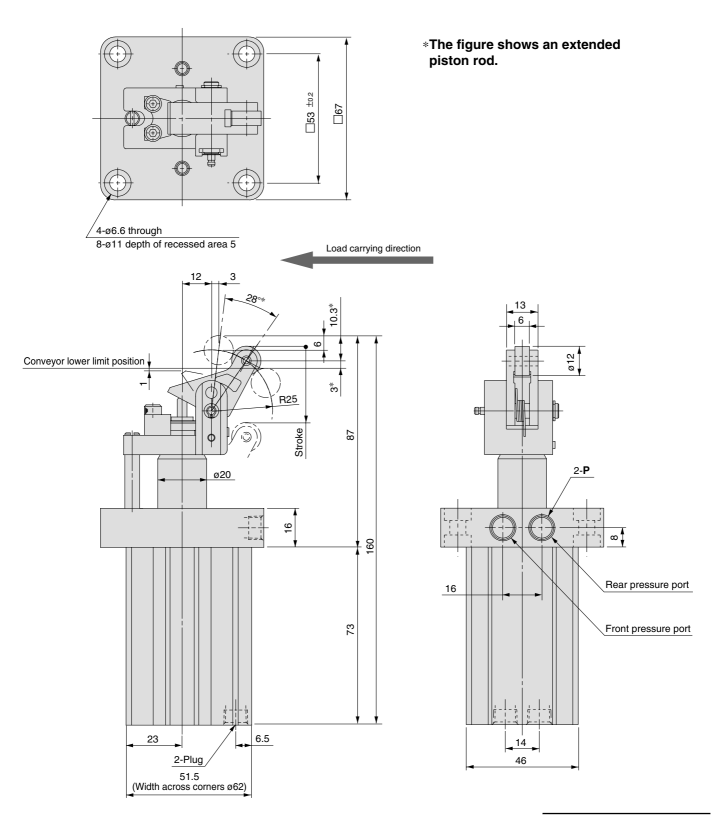
20-

Data

Heavy Duty Stopper Cylinder Series RSH/RS1H

Dimensions/Bore Size: ø32

RSH32-20□□



Note 1) The figure shows dimensions at the maximum energy absorption capacity.

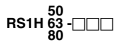
Note 2) Dimensions with auto switch are identical to the above.

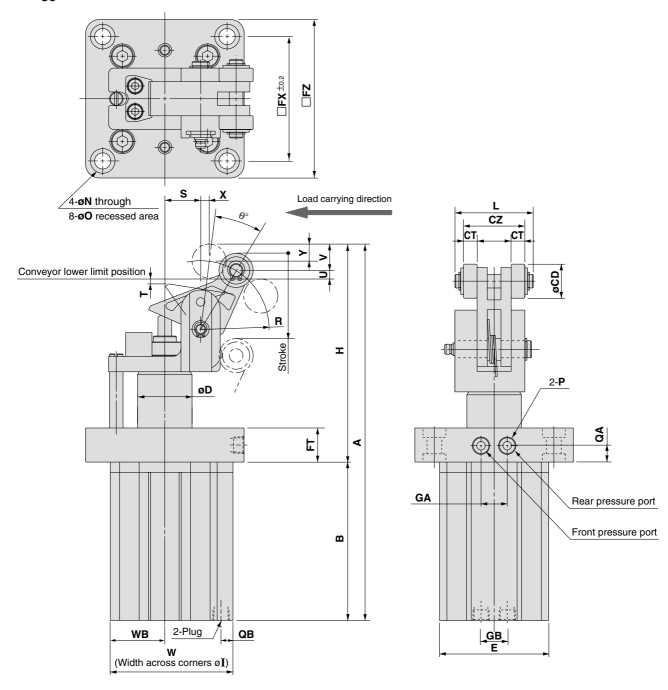
Note 3) The dimensions marked with "*" vary according to adjustment of the shock absorber dial.

P (Piping port)						
Nil	TN	TF				
Rc 1/8	NPT 1/8	G 1/8				



Dimensions/Bore Size: ø50, ø63, ø80



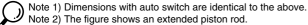


(mm)

Bore size (mm)	Stroke	Α	В	CD	СТ	CZ	D	Е	FT	FX	FZ	GA	GB	Н	Width across corners I	L	N	0	QA	QB
50	30	221	93	20	8	36	32	64	20	73	93	16	16	128	85	45	9	14 depth 5	10	7
63	30	243.5	99	20	10	45	40	77	25	90	114	24	24	144.5	103	54	11	18 depth 6	12.5	8.5
80	40	299.5	128	25	10	45	50	98	25	110	138	24	35	171.5	132	56	13	20 depth 6	12.5	10

Bore size (mm)	Stroke	R	S	Т	U	٧	W	WB	Х	Υ	θ°
50	30	40	21	2	5.5	15.5	72	32	5	10	24
63	30	47	24.5	3.5	6.4	16	87.5	38.5	5	10	24
80	40	54	31	3	6.7	19.4	109	49	6	12.5	23

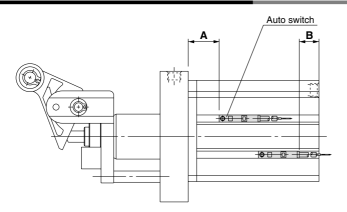
P (Piping port) Model Nil ΤN TF RS1H50 Rc 1/8 NPT 1/8 G 1/8 RS1H63 Rc 1/4 NPT 1/4 G 1/4 RS1H80 NPT 1/4 Rc 1/4 G 1/4





Heavy Duty Stopper Cylinder Series RSH/RS1H

Proper Auto Switch Mounting Position



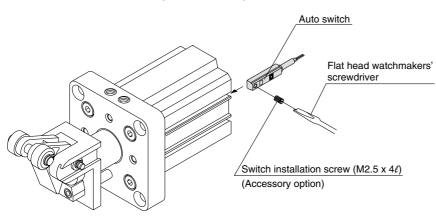
Proper Auto Switch Mounting Position

Auto switch models	D-Z7 D-Z8 D-Y5 D-Y7 D-Y7	0 9□ 'P	D-Y69 D-Y7F D-Y7	νV	D-Y7BAL				
Bore size (mm)	Α	В	Α	В	Α	В			
20	18	8(6.5)	18	9.5	18	2			
32	13.5	10.5(9)	13.5	12	13.5	4.5			
50	22	12(10.5)	22	13.5	22	6			
63	24.5	15.5(14)	24.5	17	24.5	9.5			
80	37	22(20.5)	37	23.5	37	16			

The values inside () are for D-Z73.

Mounting of Auto Switch

To set the auto switch, insert the auto switch into the switch groove from the direction shown in the drawing to the below, After placing it in the mounting position, use a flat head watchmakers' screwdriver to tighten the mounting screw which is included.



Note) When adjusting the auto switch mounting screws, use a flat head watchmakers' screwdriver. The guideline of the tightening torque is 0.05 to 0.1 Nm.

Turn another 90° from the position where tightening is felt by hand.

RE A

REC

C□X

C□Y

MQ Q

RHC

MK(2)

WIN(2)

RS^Q

RS^H_A

RZQ

MIS

CEP1

CE1

CE2

ML2B

0V

CV

MVGQ

СС

RB

D-

ט-

-X 20-

Lever Detection Switch (Proximity Switch)

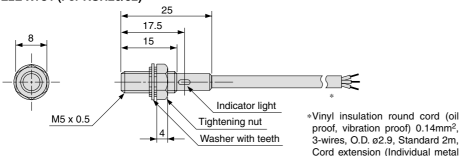
Proximity Switch Specifications/Maker: OMRON Corp.

Model	E2E-X1C1	E2E-X2D1-N					
Applicable cylinder bore size	RSH20, 32	RS1H50, 63, 80					
Output type	Normal	ly open					
Power supply voltage (Operating voltage range)	12 to 24VDC (10 to 30VDC), Ripple10% or less (P-P)						
Current consumption (Leakage current)	17mA or less	0.8mA or less					
Response frequency	3kHz	1.5kHz					
Control output (chest)	Open collector maximum 100mA	3 to 100mA					
Indicator light	Detection indication (Red LED)	Operation indication (Red LED), Set operation indication (Green LED)					
Ambient temperature	-25 to 70°C (No freezing)						
Operating ambient humidity	35 to 9	5% RH					
Residual voltage Note 1)	2V or less	3V or less					
Withstand voltage Note 2)	500VAC	1000VAC					
Vibration	Endurance 10 to 55 Hz, Duplex amp	litude 1.5mm X,Y,Z direction each 2h					
Impact	Endurance 500m/s² (approx. 50G), X, Y, Z direction each 10 times						
Enclosure	IEC standards IP67 (Immersion proof shape and oil proof shape by JEM standards)						

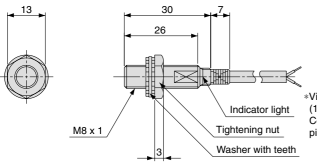
Note 1) At load current 100mA and cord length of 2m Note 2) Between case and whole charging part

Dimensions

E2E-X1C1 (For RSH20/32)



E2E-X2D1-N (For RS1H50/63/80)

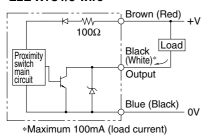


*Vinyl insulation round cord ø3.5 (18/ø0.12), 2-wire, Standard 2m, Cord extension (Individual metal piping), Max. 200m

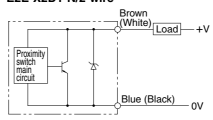
piping), Max. 100m

Output Circuit

E2E-X1C1/3-wire



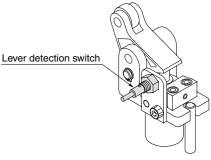
E2E-X2D1-N/2-wire



Mounting Position

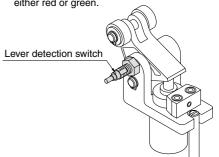
●E2E-X1C1 (For RSH20/32)

While holding the lever in the detection range of the switch, screw in the switch gradually until the indicator light (red) turns on. Then, screw the switch in further, halfway between the turn-on point and the lever.



●E2E-X2D1-N (For RS1H50/63/80)

While holding the lever in the detection range of the switch, screw in the switch until the indicator light (green) turns on. Then, give an additional half rotation of screw. After that, incline the lever by 90° and confirm that the indicator light is not on and does not show either red or green.



Series RSH/RS1H **Model Selection**

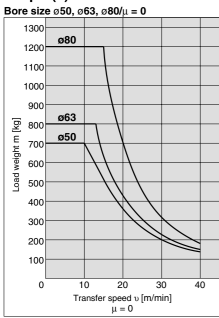
Operating Range

(Example) Load weight 300kg, Transfer speed 20m/min, Friction coefficient μ = 0.1

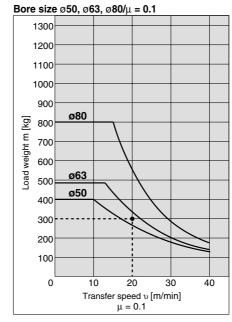
(How to read graph)

In graph (2), find the intersection of the vertical axis representing the weight of 300kg and the horizontal axis representing the speed of 20m/min. And select the bore size ø63 positioned within the operating range of the cylinder.

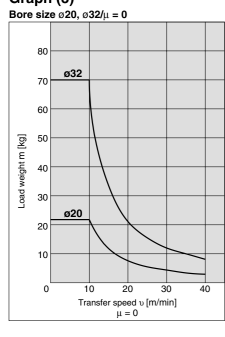
Graph (1)



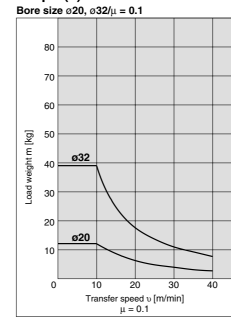
Graph (2)



Graph (3)



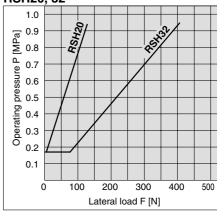
Graph (4)



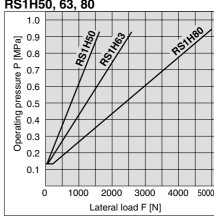
Lateral Load and Operating Pressure

The greater lateral load needs higher cylinder operating pressure. Set the operating pressure by using the graph as a guideline.

RSH20, 32







REA

REC

C□X

C□Y

MQ M

RHC

MK(2)

RS_G

RS A

RZQ

MI®

CEP1

CE₁

CE2

ML2B

C_G^J5-S

CV

MVGQ

CC

RB

D-

-X

20-



Specific Product Precautions 1

Be sure to read before handling.

Instructions

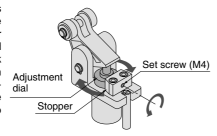
1. Shock absorber capacity variable adjustment method (ø50 to ø80)

To stop the work gently, loosen the fixing 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 fixing screw firmly to secure the shock absorber dial.

Note 1) Cautions for adjustment

When adjusting the shock absorber retardation value, first try the maximum value and then proceed to smaller values. If the energy value of the transferred workpiece is larger than the retardation value of the shock absorber, an excessive load will be applied to the lever and may cause malfunction.

Note 2) Although it is not possible to change the shock absorber drag value of ø20 and ø32 types, the shock absorber stroke can be changed by adjusting the height of the adjustment dial (6st to 4st.).



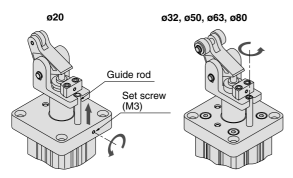
2. How to change the positional relationship between the transfer and piping directions

The positional relationship between the transfer and piping directions can be changed in 90° increments (or 180° increments in case of ø20).

Loosen the fixing screw (M3) be- Fit a driver (-) into the notch on guide rod. The lever is released to allow 180° rotations.

●ø32 to ø80

side the rod cover and pull up the the guide rod end surface and loosen the guide rod. The lever is released to allow rotations in 90° increments.

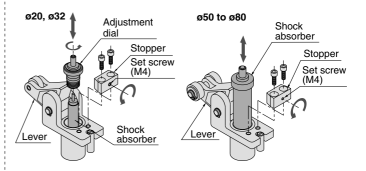


3. How to replace shock absorber during maintenance

Loosen the hexagon socket head bolts and shock absorber fixing screw (M4) on the stopper to remove the stopper from the lever holder. Incline the lever by 90° and pull out the shock absorber. (In case of ø20 and ø32, remove the stopper, loosen the adjustment dial and then pull out the shock absorber.)

*Cautions for assembly

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



\triangle

Series RSH/RS1H/RSA

Specific Product Precautions 2

Be sure to read before handling.

Selection (RSH, RS1H)

⚠ 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 damages.

⚠ Caution

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

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

2. When a load directly connected to the cylinder is stopped 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 with SMC in such cases.

Mounting (RSH, RS1H)

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 (RSH, RS1H)

↑ Caution

 In case of an end lever type with locking 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. 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 lever holder.

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

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

Selection (RSA)

△ Caution

1. Do not allow pallets to strike the lever when it is standing up.

Do not allow pallets to strike the lever when it is standing up (after the shock absorber has absorbed energy), because the cylinder body will be subjected to the full energy of the impact.

2. Do not use a stopper cylinder for intermediate stopping of loads directly connected to a cylinder, etc.

The operating ranges shown in the catalog should only be used for stopping pallets on a conveyor. If loads connected directly to a cylinder, etc., are stopped with a stopper cylinder, the cylinder's thrust will become a lateral load. Please consult with SMC in this case.

Mounting (RSA)

⚠ Caution

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

To prevent rotational torque from being applied to the cylinder rod, mount so that the contact surfaces of the pallet and cylinder are parallel to one another.

2. Do not scratch or nick the sliding parts of the piston.

Damage to seals can cause air leakage and malfunction, etc.

Operation (RSA)

⚠ Caution

1. Do not apply external force from the opposite direction to the end lever type locking mechanism when the lever is locked.

When pallets move during conveyor adjustment, first lower the cylinder.

2. Be careful in the space between the cylinder and the lever holder.

Since the lever holder moves up and down during cylinder operation, be careful that hands and fingers, etc., are not caught between the rod and lever holder.

3. Do not allow the cylinder to be exposed to cutting oil, water or dust, etc.

Do not use the cylinder under conditions where it will be exposed to liquids such as cutting oil and water, or dust, etc. This can cause malfunction of the built-in shock absorber.

4. When making adjustments, be sure that transferred articles do not strike the cylinder until shock absorber resistance has been set to the maximum value.

If transferred articles strike the cylinder with energy greater than the resistance of the shock absorber, a load will be applied to the lever which can cause malfunction.

(It is set to maximum when shipped from the factory.)

RE A

REC C X

C□Y

MQ Q

RHC

MK(2)

RS^Q_G

RS^H_A

MI®

CEP1

CE1

CE2

ML2B

C_G5-S

CV MVGQ

CC

RB

J

D-

-X

20-

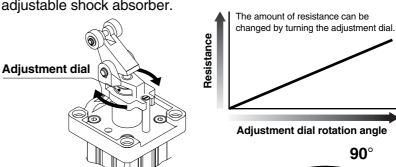


Stopper Cylinder Series RSA ø50, ø63, ø80

Stops pallets gently. Stopper cylinder with built-in shock absorber.

Energy absorption can be adjusted to C□Y accommodate varying loads

Transferred articles are gently stopped with a built-in adjustable shock absorber.



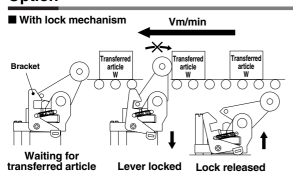
Stopper direction can be changed within 90°

The stopper lever can be rotated 90°.

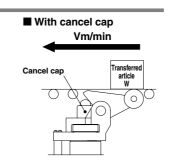
Series Variations

Series Bulling Acti		A a4: a .a	Rod end		Standard		Ор	tion		Bore size	Standard stroke			
Series	Mou	Action configurat		uration	Built-in magnet		With lock With cand		cancel	(mm)	30	30 40		
	style	Double acting	be	ole				—	_		50	•		
RSA	ge	Double acting with spring	ķ	justal		-	-			-	63	•		
	Flar	Single acting	Le	Ao		—	—	-			80			lack

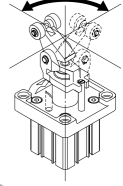
Option



A repulsion preventing mechanism keeps light pallets, etc., from being pushed back by the reactive force of the shock absorber's spring.



The lever is set to a pallet pass position allowing some pallets to pass by



90°

Heavy duty rod

_		
	Bore size (mm)	Rod dia. (mm)
	50	32
	63	40
	80	50

Three types of action

- 1. Single acting
- 2. Double acting
- 3. Double acting with spring

Auto switch capable

Mounting is possible with no protrusion from the body surface.

Two types of roller material can be selected to accommodate the application

(Resin, Rolled steel)



10-9-17

RE A **REC**

C□X

MQ M

RHC

MK(2)

RS G

RSA A

RZQ

MI® CEP1

CE₁

CE₂

ML2B

C_G^J5-S CV

MVGQ

CC **RB**

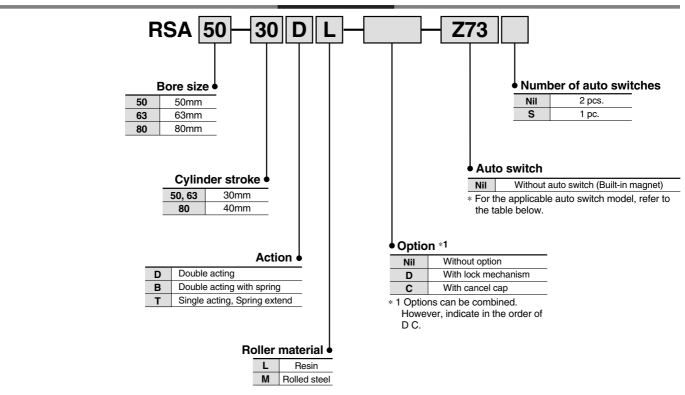
D-

-X

20-

Stopper Cylinder Series RSA ø50, ø63, ø80

How to Order



Applicable Auto Switch/Refer to page 10-20-1 for further information on auto switches.

	0				L	oad vo	ltage	Auto swit	ch model	Lead v	vire leng	th [*] (m)		
Type	Special	Electrical	Indicator	Wiring (Output)	(Output) DC		AC	Electrical en	try direction	0.5	3	5	Applical	ole load
	function	entry	light	(Output)			AC	Perpendicular	In-line	(Nil)	(L)	(Z)		
			Yes	3-wire	_	5V	_	1	Z 76	•	•	_	IC circuit	_
Reed switch	_	Grommet	res	2-wire	24V	12V	100V	-	Z73	•	•	•	_	Relay,
SWILCH			No		24 V	5V, 12V	100V or less	1	Z80	•	•	_	IC circuit	PLC
	_			3-wire (NPN)	4	5V		Y69A	Y59A	•	•	0	10	
				3-wire (PNP)		12V		Y7PV	Y7P	•	•	0	IC circuit	
0-11-1 -4-4-				2-wire		12V		Y69B	Y59B	•	•	0	_	Delevi
Solid state switch	Diagnostic	Grommet	Yes	3-wire (NPN)	24V	5V	_	Y7NWV	Y7NW	•	•	0	IC circuit	Relay, PLC
SWILCH	indication			3-wire (PNP)	4	12V		Y7PWV	Y7PW	•	•	0	IC Circuit	1 20
	(2 color indication)		2-wire		12V		Y7BWV	Y7BW	•	•	0			
	Water resistant (2 color indication)			2-WIIE		120	'	_	Y7BA	_	•	0	_	

* Lead wire length symbols: 0.5 m Nil (Example) Y69B

3 m L (Example) Y69BL 5 m Z (Example) Y69BZ

** Solid state switches marked with a "O" symbol are produced upon receipt of order. *** Types D-A7□, D-A8□, D-F7□ and D-J7□ can be mounted with options.

Stopper Cylinder Series RSA

Specifications



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

 $C \square Y$

REA

REC

C□X

MQ Q

RHC

MK(2)

RS G

RS A

RZQ

MIS CEP1

CE1

CE2

ML2B

C_G^J5-S

CV MVGQ

CC

RB

D-

-X

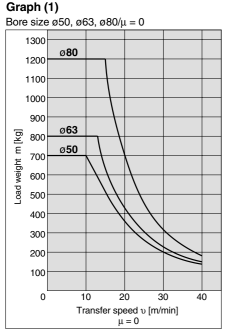
20-

Data

Operating Range

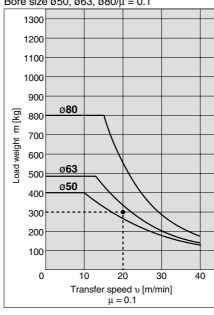
(Example) Load weight 300kg, Transfer speed 20m/min, Coefficient of friction μ = 0.1 (Viewing the graphs)

From Graph (2), find the intersection of load weight 300kg on the vertical axis and transfer speed 20m/min. on the horizontal axis. Select bore size ø63 from within the cylinder operating range.



Graph (2)

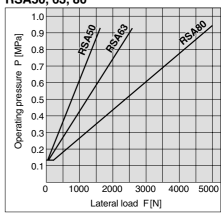
Bore size $\emptyset 50$, $\emptyset 63$, $\emptyset 80/\mu = 0.1$



RSA50, 63, 80

Pressure

as a guide.



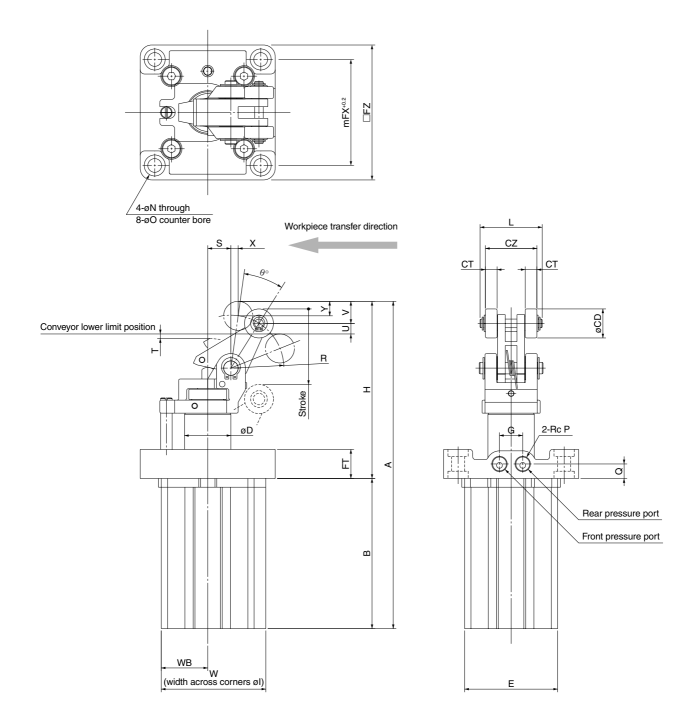
Lateral Load and Operating

The larger the lateral load, the higher the

pressure required to operate the stopper cylinder. Set the operating pressure using the graph below

Series RSA

Dimensions



Bore size (mm)	Stroke	A	В	CD	СТ	CZ	D	E	FT	FX	FZ	G	Н	I	L	N	0	Р	Q	R
50	30	225.5	103.5	20	8	35.5	32	64	20	73	93	16	122	85	44	9	14 depth 5	1/8	10	36
63	30	246	106	20	10	44.5	40	77	25	90	114	24	140	103	53	11	18 depth 6	1/4	12.5	43
80	40	299.5	135	25	10	44.5	50	98	25	110	138	28	164.5	132	54	13	20 depth 6	1/4	12.5	49

Bore size (mm)	s	т	U	v	w	WB	х	Y	θ°
50	16	3.1	7.2	15.5	72	32	5	10	24°
63	18.5	3	8.8	16	87.5	38.5	5	10	24.5°
80	21	3.7	9	19	109	49	5	12.5	24.5°

