Shock Absorber

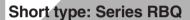
Series RB

Absorbing impact and noise

Dampening to meet the high speed requirements of the modern world.

Shock absorber: Series RB Coolant resistant type: Series RBL

> Usable without a stopper nut The strong body can be positioned directly.



A compact style that has been shortened lengthwise

Allowable eccentric angle is 5° Suitable for absorption of rotation energy.

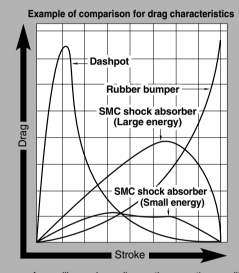
Usable without a stopper nut The strong body can be positioned directly.



Shock absorber

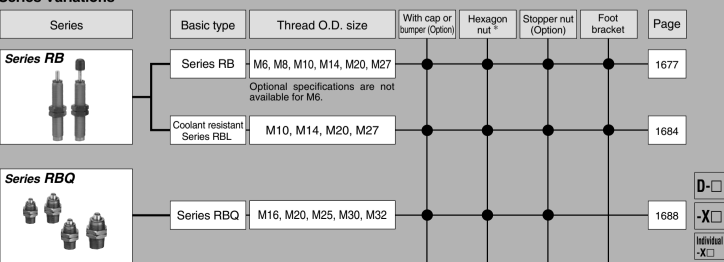
Automatic adjustment to the appropriate absorption performance

Specially designed orifice can absorb energy comprehensively and most appropriately in many different applications. This ranges from high speed low loads, to load speed high loads; without requiring additional adjustment of the shock absorber.



* Drag waveform will vary depending on the operating conditions.

Series Variations



* 2 Hexagon nuts are attached for Series RB and standard models RBQ.



-X□

Shock Absorber Series RB **Technical Data:**

Model Selection

Model Selection Step Selection Example 1. Type of impact Cylinder stroke at load (Horizontal) ☐ Cylinder stroke at load (Horizontal) Shock absorber ☐ Cylinder stroke at load (Downward) **Type** ☐ Cylinder stroke at load (Upward) of impact ☐ Conveyor stroke at load (Horizontal) m ☐ Free horizontal impact ylinder ☐ Free dropping impact ☐ Rotating impact (With torque) Collision speed (1 1) 2. Enumeration of operating conditions Kinetic energy -∙m∙৩² Εı Symbol Operating condition Thrust energy Impacting object mass F₁·S Collision speed m / sec Absorbed energy Dropping height E₁ + E₂ h m Ε Angle speed rad/sec 0 Corresponding (2) Distance between axis of cylinder and impact point R m mass of impacting object d mm Bore size р Cylinder operating pressure MPa F Thrust **m** = 1 kg Ν $\mathbf{m} = 50 \text{ kg}$ $N \cdot m$ $\upsilon = 0.5 \text{ m/s}$ $\upsilon = 0.3 \text{ m/s}$ Т Torque Operation cycle cycle / min d = 10 mmd = 40 mmn Operating Operating **p** = 0.5 MPa p = 0.5 MPaAmbient temperature °C conditions conditions $\mathbf{n} = 30 \text{ cycle/min}$ $\mathbf{n} = 20 \text{ cycle/min}$ Friction coefficient t = 25 °Ć t = 25 °C 3. Specifications and operational instructions Confirmation of specifications Confirmation of specifications Ensure that the collision speed, thrust, operation cycle, the ambient temperature and atmosphere fall within the specifications. υ ··· 0.5 < 1.0 (max.) **t** ··· –10 (min.) < 25 < 80 (max.) υ ··· 0.3 < 5 (max.) t ··· -10 (min.) < 25 < 80 (max.) F ··· F1 ···628 < 1961 (max.) **Specifications Specifications** F ··· F1 ··· 39.3 < and operational and operational *Be aware of the min. installation radius in instructions YES instructions YES the case of rotating impacts. Calculation of kinetic energy E₁ Kinetic energy E1 Kinetic energy E1 Using the equation suitable for the classification of impact. Use Formula to calculate E1. Substitute 50 for \mathbf{m} and 0.3 for υ . Use Formula to calculate E1. Calculation Calculation Substitute 1.0 for **m** and 0.5 for v. of kinetic of kinetic E₁ ≅ 2.3 J In the case of cylinder stroke at load and free horizontal impact, E₁ ≅ 0.125 energy E1 energy E1 substitute respective figures for Data A in order to calculate E1. 5. Calculation of thrust energy E2 Thrust energy E2 Thrust energy E2 Provisionally select a model RB0604 and make the use of Data B at left. According to d = 10, E2 is obtained. Provisionally select a model RB2015 and make the use of Data B. According to d = 40, E2 is obtained. Select any shock absorber as a provisional model. Calculation Calculation of thrust of thrust In the case of thrust energy of cylinder E1, energy E2 energy E2 substitute respective figures for Data B or Data C. $E_2\cong 9.4\ J$ $E_2 \cong 0.157$ 6. Calculation of corresponding mass of impacting object Me Corresponding mass Corresponding mass Absorbed energy $E = E_1 + E_2$ of impacting object Me of impacting object Me Calculation of Calculation of Use the **Formula** "Absorbed energy $E = E_1 + E_2 = 0.282$ " to Corresponding mass of impacting object $\mathbf{Me} = \frac{2}{2n^2} \cdot \mathbf{E}$ Use the formula "Absorbed energy corresponding corresponding $E = E_1 + E_2 = 23 + 94 = 117 \text{ J}$ calculate **Me**. Substitute 0.282 for to calculate **Me**. Substitute 11.7 J mass of mass of Substitute both absorbed energy E and collision $\bf E$ and 0.5 for v. for **E** and 0.3 for υ . impacting impacting speed υ for Data A in order to calculate the corobject Me Me ≅ 2.3 object Me Me ≅ 260 kg responding mass of the impacting object Me. 7. Selection of applicable model Selection of RB0604 Selection of applicable Taking into consideration the corresponding mass of the impacting object **Me**, calculated model RB0604 satisfies Me = 2.3 < 3 kg (Max. corresponding mass of im-According to Data D, the tentativeusing Data D and collision speed v, check provisional model compatibility with the condition of application. If this is satisfactory, pacting object). Ultimately, it will ly selected RB2015 satisfies Me result in an operating frequency of 30 < 80, without causing a = 260 kg < 400 kg at υ = 0.3. Ulti-Selection Selection of mately, it will result in an operatthen the said provisional model will be the of RB0604 applicable problem. ing frequency of n...20 < 25, withapplicable one. model out causing a problem. **Caution on Selection** YES YES In order for the shock absorbers to operate accurately for long hours, it is necessary to select a model that is well-suited to your operating conditions. If the impact energy is smaller than 5% of the maximum energy absorption, select a model that is one class emaller. Select RB2015



smaller



1. Type of Impact

1. Type of Imp	Daci				
	Cylinder stroke at load (Downward)	Cylinder stroke at load (Upward)	Conveyor stroke at load (Horizontal)	Free dropping impact	Rotating impact (With torque)
Type of impact	Cylinder Load v	v Load m Cylinder	μ Load m d	Load v	3 T
Collision speed (1)	υ	υ	υ	$\sqrt{2gh}$	ω · R
Kinetic energy E ₁	$\frac{1}{2} \cdot \mathbf{m} \cdot v^2$	$\frac{1}{2} \cdot \mathbf{m} \cdot v^2$	$\frac{1}{2} \cdot \mathbf{m} \cdot v^2$	m · g · h	$\frac{1}{2} \cdot \mathbf{m} \cdot \omega^2$
Thrust energy E2	$F_1 \cdot S + m \cdot g \cdot S$	$F_1 \cdot S + m \cdot g \cdot S$	m·g·μ·S	m · g · S	T · S
Absorbed energy E	E ₁ + E ₂	E1 + E2	E ₁ + E ₂	E ₁ + E ₂	E ₁ + E ₂
Corresponding (2) mass of impacting object Me	<u>2</u> .F	<u>2</u> √2 • E	<u>2</u> ⋅E	<u>2</u> .∙E	

Note 1) Collision speed is momentary velocity at which object is impacting against shock absorber.

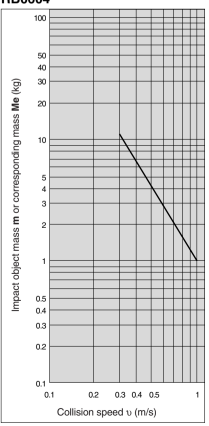
Note 2) An "Impact body equivalent mass" is the mass of an impact object without involving thrust, into which an object's total energy has been converted. Hence, $E = \frac{1}{2}$ -Me·0²

Note 3) For the formula of moment of inertia I (kg·m²), refer to the catalog of rotary actuator.

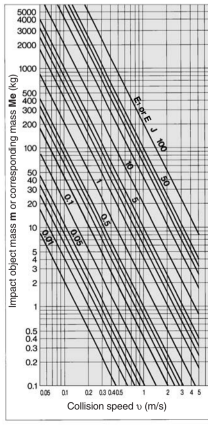
Data A

Kinetic Energy E₁ or Energy Absorption E

RB0604



RB□0805 to 2725



Symbol

Symbol	Specifications	Unit
d	Bore size	mm
E	Absorbed energy	J
E ₁	Kinetic energy	J
E ₂	Thrust energy	J
F ₁	Cylinder thrust	N
g	Acceleration of gravity (9.8)	m / s ²
h	Dropping height	m
I (3)	Moment of inertia around the center of gravity	kg · m²
n	Operating frequency	cycle / min
р	Cylinder operating pressure	MPa
R	Distance between axis of cylinder and impact point	m
S	Shock absorber stroke	m
S T	Torque	N⋅m
t	Ambient temperature	°C
υ	Collision speed	m/s
m	Impact object mass	kg
Ме	Corresponding mass of impact object	kg
ω	Angle speed	rad / s
μ	Friction coefficient	_



Individual -X□



Series RB

Data B

Thrust Energy of Cylinder F 1áS

(Operating pressure 0.5 MPa) (J)

		igy or cy		140			(Орега	ung pressure	0.5 Wii a) (5)
M	odel	RB0604	RB 0805	RB 0806 RB 1006	RB 1007	RB 1411	RB 1412	RB 2015	RB 2725
	absorption nm)	4	5	6	7	7 11 12		15	25
	6	0.057	0.071	0.085	0.099	0.156	0.170	0.212	0.353
	10	0.157	0.196	0.236	0.274	0.432	0.471	0.589	0.982
	15	0.353	0.442	0.530	0.619	0.972	1.06	1.33	2.21
	20	0.628	0.785	0.942	1.10	1.73	1.88	2.36	3.93
	25	0.981	1.23	1.47	1.72	2.70	2.95	3.68	6.14
	32	Ñ	2.01	2.41	2.81	4.42	4.83	6.03	10.1
Ē	40	Ñ	3.14	3.77	4.40	6.91	7.54	9.42	15.7
(mm)	50	Ñ	4.91	5.89	6.87	10.8	11.8	14.7	24.5
0	63	Ñ	7.79	9.35	10.9	17.1	18.7	23.4	39.0
size	80	Ñ	12.6	15.1	17.6	27.6	30.2	37.7	62.8
Bore	100	Ñ	19.6	23.6	27.5	43.2	47.1	58.9	98.2
ă	125	Ñ	30.7	36.8	43.0	67.5	73.6	92.0	153
	140	Ñ	38.5	46.2	53.9	84.7	92.4	115	192
	160	Ñ	50.3	60.3	70.4	111	121	151	251
	180	Ñ	63.6	76.3	89.1	140	153	191	318
	200	Ñ	78.5	94.2	110	173	188	236	393
	250	Ñ	123	147	172	270	295	368	614
	300	Ñ	177	212	247	389	424	530	884

Operating pressure other than 0.5 MPa: Multiply by the following coefficient.

Operating pressure (MPa)	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
Coefficient	0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8

Data C

Thrust Energy at Load mágás

0.1 0.5 1 5

Load mass (kg)

RB 0805 to 2725

Thrust energy at load mágás

Load mass (kg)

Data D

Corresponding Mass of Impacting Object Me

Corresponding mass of impact object Me (kg)

Collision speed (m/s)

The graph of corresponding mass of impacting object: At room temperature (20 to 25°C)



RB

Shock Absorber Series RB



Basic type

Specifications

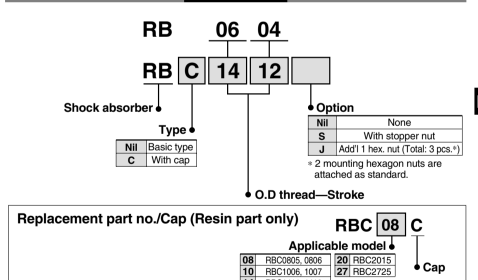
•													
Model	Basic type	RB0604	RB0805	RB0806	RB1006	RB1007	RB1411	RB1412	RB2015	RB2725			
Specifications	With cap	_	RBC0805	RBC0806	RBC1006	RBC1007	RBC1411	RBC1412	RBC2015	RBC2725			
Max. energy absorp	otion (J) Note 1)	0.5	0.98	2.94	3.92	5.88	14.7	19.6	58.8	147			
Thread O.D. siz	ze	M6 x 0.75	M8 :	x 1.0	M10	x 1.0	M14	x 1.5	M20 x 1.5	M27 x 1.5			
Stroke (mm)		4	5	6	6	7	11	12	15	25			
Max. correspond of impacting obje		3	_										
Collision spe	ed (m/s)	0.3 to 1.0	0.05 to 5.0										
Max. operating fr (cycle/min)	equency (2)	80	80	80	70	70	45	45	25	10			
Max. allowable	thrust (N)	150	245	245	422	422	814	814	1961	2942			
Ambient temperatur	re range (°C)				-10 to 8	0 (No fre	ezing)						
Spring force	Extended	3.05	1.96	1.96	4.22	4.22	6.86	6.86	8.34	8.83			
(N)	Retracted	5.59	3.83	4.22	6.18	6.86	15.30	15.98	20.50	20.01			
Mass (a)	Basic type	5.5	15	15	23	23	65	65	150	350			
Mass (g)	With cap	_	16	16	25	25	70	70	165	400			

Note 1) The maximum energy absorption, the maximum corresponding mass of impacting object and maximum operating frequency are measured at room temperature (20 to 25°C).

Note 2) It denotes the values at the maximum energy absorption per one cycle.

Max. operating frequency can increase in proportion to energy absorption.

How to Order



10 RBC1006, 1007 RBC1411, 1412

Cap cannot be mounted for basic type. Please place an order with cap type from the beginning.



-X□



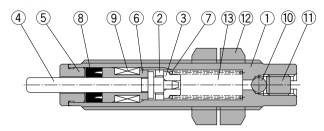
♦ Cap

Series RB

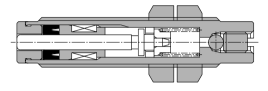
Construction

RB0604

Extended



Compressed

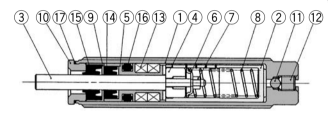


Component Parts

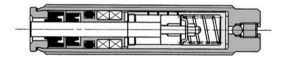
Comp	Jilonici anto		
No.	Description	Material	Treatment
1	Outer tube	Free-cutting steel	Nitriding
2	Piston	Copper alloy	_
3	Spring guide	Stainless steel	_
4	Piston rod	Carbon steel	Nitriding
5	Stopper	Stainless steel	_
6	Bearing	Copper alloy	_
7	Return spring	Piano wire	Zinc trivalent chromated
8	Rod seal	NBR	_
9	Accumulator	NBR	Foam rubber
10	Steel ball	Bearing steel	_
11	Hexagon socket head cap screw	Special steel	Nickel plated
12	Hexagon nut	Carbon steel	Nickel plated
13	Operating oil	Mineral oil	_

RB□0805 to 2725

Extended



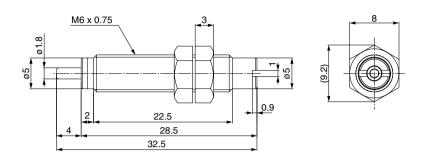
Compressed



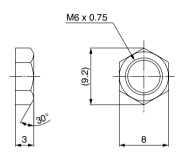
Component Parts

No.	Description	Material	Treatment
1	Outer tube	Rolled steel	Gray coated
2	Inner tube	Special steel	Heat treated
3	Piston rod	Special steel	Electroless nickel plated
4	Piston	Special steel	Heat treated
5	Bearing	Special bearing material	
6	Spring guide	Carbon steel	Zinc chromated
7	Lock ring	Copper	
8	Return spring	Piano wire	Zinc chromated
9	Seal holder	Copper alloy	
10	Stopper	Carbon steel	Zinc chromated
11	Steel ball	Bearing steel	
12	Set screw	Special steel	
13	Accumulator	NBR	Foam rubber
14	Rod seal	NBR	
15	Scraper	NBR	
16	Gasket	NBR	
17	Gasket	NBR	Only RB(C)2015, 2725

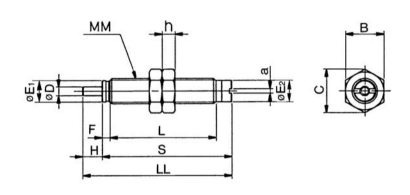
RB0604



Hexagon Nut (2 pcs. standard equipment)

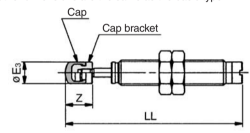


Basic type: RB0805, RB0806, RB1006, RB1007



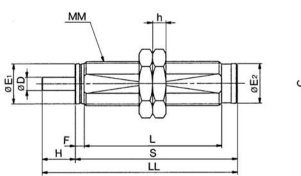
With cap: RBC0805, RBC0806 RBC1006, RBC1007

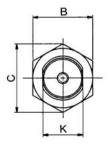
* Other dimensions are the same as the basic type.



Mo	odel		Basic type dimensions							With cap *			Hexagon nut				
Basic type	With cap	D	E ₁	E ₂	F	Н	а	L	LL	MM	S	Eз	LL	Z	В	С	h
RB0805	RBC0805	2.8	6.8	6.8	2.4	5	1.4	33.4	45.8	M8 x 1.0	40.8	6.8	54.3	8.5	12	13.9	4
RB0806	RBC0806	2.8	6.8	6.8	2.4	6	1.4	33.4	46.8	M8 x 1.0	40.8	6.8	55.3	8.5	12	13.9	4
RB1006	RBC1006	3	8.8	8.6	2.7	6	1.4	39	52.7	M10 x 1.0	46.7	8.7	62.7	10	14	16.2	4
RB1007	RBC1007	3	8.8	8.6	2.7	7	1.4	39	53.7	M10 x 1.0	46.7	8.7	63.7	10	14	16.2	4

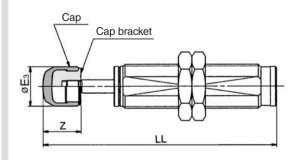
Basic type: RB1411, RB1412, RB2015, RB2725





With cap: RBC1411, RBC1412 RBC2015, RBC2725

* Other dimensions are the same as the basic type.



Mo	odel		Basic type dimensions							With cap *			Hexagon nut				
Basic type	With cap	D	E ₁	E ₂	F	Н	K	L	LL	MM	S	E ₃	LL	Z	В	С	h
RB1411	RBC1411	5	12.2	12	3.5	11	12	58.8	78.3	M14 x 1.5	67.3	12	91.8	13.5	19	21.9	6
RB1412	RBC1412	5	12.2	12	3.5	12	12	58.8	79.3	M14 x 1.5	67.3	12	92.8	13.5	19	21.9	6
RB2015	RBC2015	6	18.2	18	4	15	18	62.2	88.2	M20 x 1.5	73.2	18	105.2	17	27	31.2	6
RB2725	RBC2725	8	25.2	25	5	25	25	86	124	M27 x 1.5	99	25	147	23	36	41.6	6

D-□

-X□ Individual

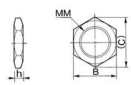
-X□

SMC

Series RB

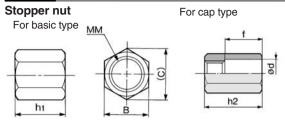
Hexagon Nut

(2 pcs. standard equipment)



Part no.	D	imensi	ons	
raitiio.	MM	h	В	С
RB06J	M6 x 0.75	3	8	9.2
RB08J	M8 x 1.0	4	12	13.9
RB10J	M10 x 1.0	4	14	16.2
RB14J	M14 x 1.5	6	19	21.9
RB20J	M20 x 1.5	6	27	31.2
RB27J	M27 x 1.5	6	36	41.6

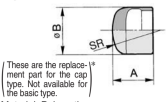
Option



Par	t no.		Dimensions								
Basic type	With cap	В	С	h1	h2	MM	d	f			
RB08S	RBC08S	12	13.9	6.5	23	M8 x 1.0	9	15			
RB10S	RBC10S	14	16.2	8	23	M10 x 1.0	11	15			
RB14S	RBC14S	19	21.9	11	31	M14 x 1.5	15	20			
RB20S	RBC20S	27	31.2	16	40	M20 x 1.5	23	25			
RB27S	RBC27S	36	41.6	22	51	M27 x 1.5	32	33			

Replacement Parts

Cap



Material: Polyurethane

	•								
Part no.	Dimensions								
raitiio.	Α	В	SR						
RBC08C	6.5	6.8	6						
RBC10C	9	8.7	7.5						
RBC14C	12.5	12	10						
RBC20C	16	18	20						
RBC27C	21	25	25						

Foot Bracket for Shock Absorber

Available for the foot mounting bracket of Series RB.

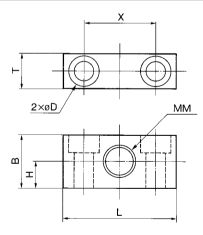
Part no.



Part no.	Applicable absorber
RB08-X331	RB□0805, 0806
RB10-X331	RB□1006, 1007
RB14-X331	RB□1411, 1412
RB20-X331	RB□2015
RB27-X331	RB□2725

^{*} Order foot brackets separately.

Dimensions



Part no.	В	D	Н	L	ММ	Т	Х	Mounting bolt
RB08-X331	15	4.5 drill, 8 counterbore depth 4.4	7.5	32	M8 x 1.0	10	20	M4
RB10-X331	19	5.5 drill, 9.5 counterbore depth 5.4	9.5	40	M10 x 1.0	12	25	M5
RB14-X331	25	9 drill, 14 counterbore depth 8.6	12.5	54	M14 x 1.5	16	34	M8
RB20-X331	38	11 drill, 17.5 counterbore depth 10.8	19	70	M20 x 1.5	22	44	M10
RB27-X331	50	13.5 drill. 20 counterbore depth 13	25	80	M27 x 1.5	34	52	M12



Series RB Specific Product Precautions 1

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions.

Selection

⚠ Danger

1. Energy absorption

Select a model so that the aggregated energy of impact object should not exceed the maximum absorption energy. Otherwise, it could cause changes in properties or result in damaging the shock absorber.

2. Corresponding mass of impacting object

Make a model selection, so that the corresponding mass of impacting object does not exceed the allowable range. Pulsation will occur in buffer and deceleration force, thus making it difficult to absorb shock smoothly.

3. Collision speed

Use it in the conditions that collision speed is within the specified range. It could cause the changes in buffer characteristics or lead to damage a shock absorber.

Marning

1. Static load

Design the system, so that any other forces than the buffer capacity or impacts should not be applied to the piston rod which is stopped at the retracted state

⚠ Caution

1. Maximum operating frequency

Design the system in the conditions under which it is not used at the frequency exceeding the specified maximum operating frequency. (But, the maximum operating frequency will vary depending on the absorbed energy.)

2. Stroke

The maximum absorption energy in the specifications cannot be exerted unless the full stroke is used for both Series RB and RBL.

3. Work surface of an impact object

The contact surface of the impact object with which the piston rod comes into contact must be highly rigid.

In the case without a cap, a high surface compression load is applied to the contact surface of the impact body with which the piston rod comes into contact. Therefore, the contact surface must be highly rigid (hardness of HRC35 or more).

4. Be aware of the return force of the impact object.

If used in a conveyor drive, after the shock absorber has absorbed energy, it could be pushed back by the spring that is built-in. For the spring force in the specifications, refer to the column (page 1677).

5. Selection of size

As the number of operation proceeds, the maximum absorption energy of shock absorbers will be decreased by the following reasons such as abrasion, or deterioration, etc. of the internal working fluid. Taking this into consideration, selecting a size which is 20 to 40% affordable against the amount of absorption energy is recommended.

⚠ Caution

6. Drag characteristics

In general, the values of drag (reactive force generated during operation) generated by the operating speed will vary in hydraulic shock absorber. And then, by adopting "Porous orifice construction", the RB series can adapt to such this fast/slow speed and can absorb shock smoothly in a wide range of speed.

But, the speed reduction (speed reduction G) would be larger around the stroke terminal, depending upon the operating conditions. Please note that it might be encountered that stroke time is long, motion is not smooth, etc. If this would be a problem, we recommend that stroke amount should be restricted by using our optional component like "Stopper nut", etc.

Operating Environment

⚠ Danger

1. Operation in an environment which requires explosion-proof

- When mounting in places where static electricity is accumulated, implement a distribution of electrical energy by grounding.
- Do not use the materials for buffer face which might cause to spark by collision.

Marning

1. Pressure

Do not use it in the vacuum state, which is substantially different from the atmospheric pressure (above sea level) and in the atmosphere under being pressurized.

2. Using inside a clean room

Do not use the shock absorber in a clean room, as it could contaminate the clean room.

⚠ Caution

1. Temperature range

Do not use it, exceeding the specified allowable temperature range. Seal could be softened or hardened or worn out, or leading to leak a working fluid, deterioration, or impact characteristic changes.

2. Deterioration by atmosphere

Do not use the product in an environment where the product may be damaged by salt or air which contains organic solvent, phosphoester operating oil, sulfurous acid gas, chlorine gas or other acids. It may deteriorate seals or corrode metals.

3. Deterioration by ozone

Do not use it under the direct sunlight on the beach, or by the mercury lamp, or the ozone generator, because the rubber material will be deteriorated by ozone.

4. Cutting oil, water, blown dust

Do not use the product under the condition, where the liquid such as cutting oil, water, solvent, etc. is exposed either directly or in atomized form to the piston rod, or where blown dust could be adhered around the piston rod. This could cause malfunction.



-X 🗆 Individual





Series RB Specific Product Precautions 2

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions.

Operating Environment

⚠ Caution

5. Vibration

When vibrations are applied on impact objects, implement a secure quide on impact objects.

Mounting

Marning

- Before performing installation, removal, or stroke adjustment, make sure to cut the power supply to the equipment and verify that the equipment has stopped.
- 2. Installation of protective cover

We recommend the protective cover should be installed in the case workers might be getting close during the operation.

3. The rigidity of the mounting frame

The mounting frame must have sufficient rigidity.

Load on mounting plate can be calculated as follows.

Load on mounting plate
$$N \cong 2 \frac{E \text{ (Absorbed energy : J)}}{S \text{ (Stroke : m)}}$$

Depending on the impact conditions, a load applied to the mounting frame may exceed the calculated value.

When setting the rigidity of the mounting frame, the sufficient safety ration must be taken into account in the calculated value.

∧ Caution

1. Tightening torque of mounting nut should be as follows.

When threading on a mounting frame in order to mount a shock absorber directly, prepared hole dimensions are referred to the table below

For tightening torque of a nut for shock absorber, kindly abide by the table below.

If the tightening torque that is applied to the nut exceeds the value given below, the shock absorber itself could become damaged.

Model	RB0604				
O.D. thread (mm)	M6 x 0.75				
Thread prepared bore (mm)	ø5.3 ^{+0.1}				
Tightening torque (N · m)	0.85				

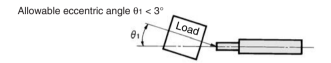
Model	RB(C)	0805 0806	RB(C)	1006 1007	RB(C)1 RB(C)1	411 412	RB(C)2	015	RB(C)2	2725
O.D. thread (mm)	M8 x	1.0	M10	x 1.0	M14 x	1.5	M20 x	1.5	M27 x	1.5
Thread prepared bore (mm)	ø7.1	+0.1 0	ø9.1	+0.1 0	ø12.7	+0.1 0	ø18.7	+0.1 0	ø25.7	+0.1 0
Tightening torque (N · m)	1.6	7	3.1	4	10.8	3	23.5	5	62.	8

Mounting

⚠ Caution

2. Deviation of impact

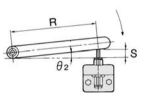
The installation must be designed so that the impact body is perpendicular to the shock absorber's axial center. An angle of deviation that exceeds 3° will place an excessive load on the bearings, leading to oil leaks within a short period of operation.



3. Rotating angle

RB□□2725

If rotating impacts are involved, the installation must be designed so that the direction in which the load is applied is perpendicular to the shock absorber's axial center. The allowable rotating angle until the stroke end must be $\theta_2 < 3^\circ$.



Allowable rotating eccentric angle $\theta_2 < 3^{\circ}$

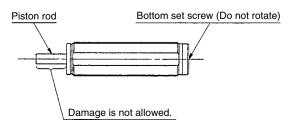
Installation Co	Installation Conditions for Rotating Impact										
Model	S (Stroke)	(Allowable rotating angle)	R (Min. installation radius)								
RB0604	4		76								
RB□□0805	5		96								
RB□□0806	6		115								
RB□□1006	6		115								
RB□□1007	7	3°	134								
RB□□1411	11		210								
RB□□1412	12		229								
RB□□2015	15		287								

Do not scratch the sliding portion of the piston rod or the outside threads of the outer tube.

Failure to observe this precaution could scratch or gouge the sliding potion of the piston rod, or damage the seals, which could lead to oil leakage and malfunction. Furthermore, damage to outside threaded portion of the outer tube could prevent the shock absorber from being mounted onto the frame, or its internal components could deform, leading to a malfunction.

5. Never turn the screw on the bottom of the body.

This is not an adjusting screw. Turning it could result in oil leakage.





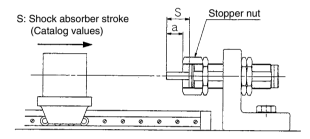
Series RB Specific Product Precautions 3

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions.

Mounting

6. Adjust the stopping time through the use of the stopper nut, as follows:

Control the stopping time of the impact object by turning the stopper nut in or out (thus changing length "a"). After establishing the stopper nut position, use a hexagon nut to secure the stopper nut in place.



Maintenance

⚠ Caution

1. Check the mounting nut is not loosen.

The shock absorber could become damaged if it is used in a loose state.

2. Pay attention to any abnormal impact sounds or vibrations.

If the impact sounds or vibrations have become abnormally high, the shock absorber may have reached the end of its service life. If this is the case, replace the shock absorber. If use is continued in this state, it could lead to equipment damage.

- 3. Confirm that abnormality, oil leakage, etc. in the outward surface.
 When a large amount of oil is leaking, replace the product, because it is believed to be happening something wrong with it. If it keeps on using, it may cause to break the equipment which is mounted by this product.
- 4. Inspect the cap for any cracks or wear.

If the shock absorber comes with a cap, the cap could wear first. To prevent damage to the impact object, replace the cap often.

Storage

⚠ Caution

1. Piston rod position while stored

If a piston rod is stored as pushed in for a long period of time (over 30 days), absorption capacity may decrease.

Avoid storing like this for a long time.

Service Life and Replacement Period of Shock Absorber

⚠ Caution

 Allowable operating cycle under the specifications set in this catalog is shown below.

1.2 million cycles RB0604, RB08□□
2 million cycles RB10□□ to RB2725
1 million cycles RBA□□□□, RBL□□□□

Note) Specified service life (suitable replacement period) is the value at room temperature (20 to 25°C). The period may vary depending on the temperature and other conditions. In some cases the absorber may need to be replaced before the allowable operating cycle above.

D-□ -X□

Individual -X□



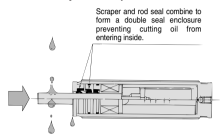
Shock Absorber: Coolant Resistant Type

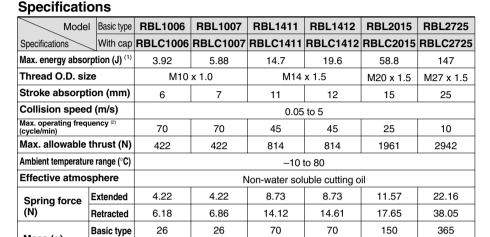
Series RBL

Mass (g)

With cap

Can be operated in an environments exposed to non-water soluble cutting oil. (Mainly JIS Class 1 equivalent)





Note 1) The maximum energy absorption and maximum operating frequency are measured at room temperature (20 to 25° C).

75

75

410

Note 2) It denotes the values at the maximum energy absorption per one cycle.

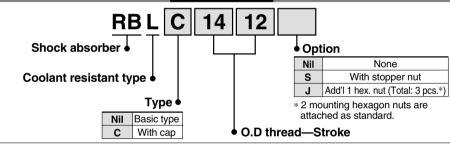
Max. operating frequency can increase in proportion to energy absorption.

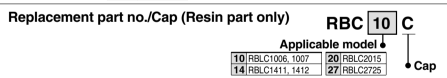
28



Basic type With cap

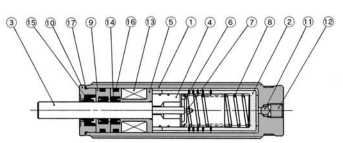
How to Order





Cap cannot be mounted for basic type. Please place an order with cap type from the beginning.

Construction



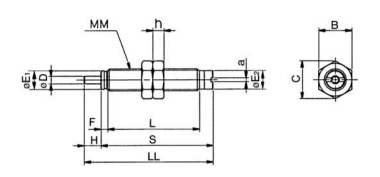
Component Parts

No.	Description	Material	Treatment
1	Outer tube	Rolled steel	Gray coated
2	Inner tube	Special steel	Heat treated
3	Piston rod	Special steel	Electroless nickel plated
4	Piston	Special steel	Heat treated
5	Bearing	Special bearing material	
6	Spring guide	Carbon steel	Zinc chromated
7	Lock ring	Copper	
8	Return spring	Piano wire	Zinc chromated
9	Seal holder	Copper alloy	
10	Stopper	Carbon steel	Zinc chromated
11	Steel ball	Bearing steel	
12	Set screw	Special steel	
13	Accumulator	NBR	Foam rubber
14	Rod seal	NBR	
15	Scraper	NBR	
16	Gasket	NBR	
17	Gasket	NBR	Only RBL(C)2015, 2725



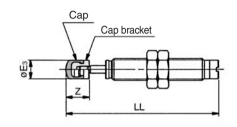
Dimensions

Basic type: RBL1006, RBL1007



With cap: RBLC1006, RBLC1007

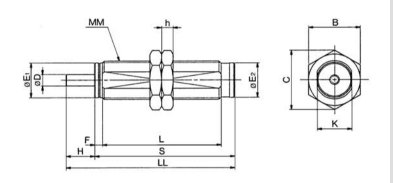
* Other dimensions are the same as the basic type.



Mo	odel		Basic type dimensions						With cap *			Hexagon nut					
Basic type	With cap	D	E ₁	E ₂	F	Н	а	L	LL	MM	S	Eз	LL	Z	В	С	h
RBL1006	RBLC1006	3	8.8	8.6	2.7	6	1.4	43.8	57.5	M10 x 1.0	51.5	8.7	67.5	10	14	16.2	4
RBL1007	RBLC1007	3	8.8	8.6	2.7	7	1.4	43.8	58.5	M10 x 1.0	51.5	8.7	68.5	10	14	16.2	4

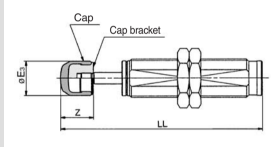
Note) L, LL and S dimensions of RBL(C)1007/1006 are different from those of RB(C)1007/1006.

Basic type: RBL1411-RBL1412-RBL2015-RBL2725



With cap: RBLC1411.RBLC1412 RBLC2015·RBLC2725

* Other dimensions are the same as the basic type.

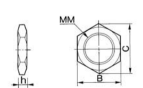


Mo	odel		Basic type dimensions							With cap*			Hexagon nut				
Basic type	With cap	D	E ₁	E ₂	F	Н	K	L	LL	MM	S	Eз	LL	Z	В	С	h
RBL1411	RBLC1411	5	12.2	12	3.5	11	12	63.6	83.1	M14 x 1.5	72.1	12	96.6	13.5	19	21.9	6
RBL1412	RBLC1412	5	12.2	12	3.5	12	12	63.6	84.1	M14 x 1.5	72.1	12	97.6	13.5	19	21.9	6
RBL2015	RBLC2015	6	18.2	18	4	15	18	62.2	88.2	M20 x 1.5	73.2	18	105.2	17	27	31.2	6
RBL2725	RBLC2725	8	25.2	25	5	25	25	91.5	129.5	M27 x 1.5	104.5	25	152.5	23	36	41.6	6

Note) L, LL and S dimensions are different from those of RB(C) (except RBL(C)2015).

Hexagon Nut

(2 pcs. standard equipment)



Part no.	Dimensions										
raitiio.	MM	h	В	С							
RB10J	M10 x 1.0	4	14	16.2							
RB14J	M14 x 1.5	6	19	21.9							
RB20J	M20 x 1.5	6	27	31.2							
RB27J	M27 x 1.5	6	36	41.6							

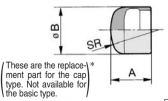
Option

For cap type Stopper nut For basic type pe

Par	t no.		Dimensions										
Basic type	With cap	В	С	h1	h2	MM	d	f					
RB10S	RBC10S	14	16.2	8	23	M10 x 1.0	11	15					
RB14S	RBC14S	19	21.9	11	31	M14 x 1.5	15	20					
RB20S	RBC20S	27	31.2	16	40	M20 x 1.5	23	25					
RB27S	RBC27S	36	41.6	22	51	M27 x 1.5	32	33					

Replacement Parts

Cap



Material: Polyurethane

Part no.	Di	Dimensions								
raitiio.	Α	В	SR							
RBC10C	9	8.7	7.5							
RBC14C	12.5	12	10							
RBC20C	16	18	20							
RBC27C	21	25	25							

RB



Series RBL

Foot Bracket for Shock Absorber

Available for the foot mounting bracket of Series RBL.

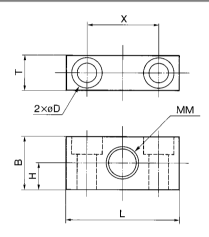
Part no.



. a.c.	
Part no.	Applicable absorber
RB08-X331	RB□0805, 0806
RB10-X331	RB□1006, 1007
RB14-X331	RB□1411, 1412
RB20-X331	RB□2015
RB27-X331	RB□2725

^{*} Order foot brackets separately.

Dimensions



Part no.	В	D	Н	L	ММ	Т	X	Mounting bolt
RB08-X331	15	4.5 drill, 8 counterbore depth 4.4	7.5	32	M8 x 1.0	10	20	M4
RB10-X331	19	5.5 drill, 9.5 counterbore depth 5.4	9.5	40	M10 x 1.0	12	25	M5
RB14-X331	25	9 drill, 14 counterbore depth 8.6	12.5	54	M14 x 1.5	16	34	M8
RB20-X331	38	11 drill, 17.5 counterbore depth 10.8	19	70	M20 x 1.5	22	44	M10
RB27-X331	50	13.5 drill, 20 counterbore depth 13	25	80	M27 x 1.5	34	52	M12