Liquid-proof cap FA-2016E -C-060

• A drip-proof cap is fitted on the unit on delivery.

#### **RoHS Compliant**

Products specification might be changed without notice.

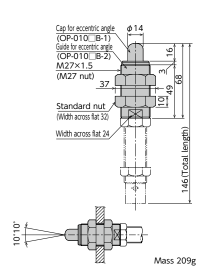
Model FA-2016E\_-C-060

## **Optional Parts**

#### Eccentric angle adaptor OP-010EB

Model OP-010EB

- Screw the eccentric angle adaptor into the main unit until the cap for the eccentric angle and the piston rod form a tight connection. While maintaining this position, fasten the main unit's nut until secured.
- Use the eccentric angle adaptor when the eccentric angle is 2.5° or larger.
- The main unit can also be used as a stopper.
- Use it with a capless soft absorber.
- The maximum operating eccentric angle
- with an eccentric angle adaptor is ±10°.
  The caps and the guides for inclined use are not unbundled.





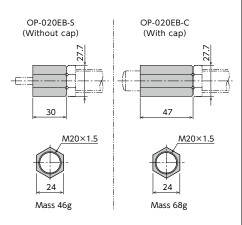
Square flange OP-040EB
Model
OP-040EB
<ul> <li>Once the attachment site is determined, uset he main unit's nut to securely fasten in place.</li> </ul>
<u>M20×1.5</u>
$\begin{array}{c} \oplus \\ \oplus \\ \oplus \\ \hline \\$
Mass 109g

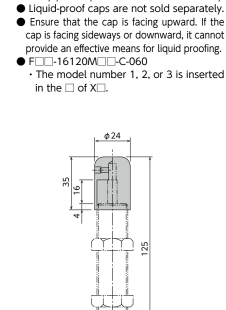
 Model

 OP-020EB-S

 OP-020EB-C

• Adjust so that it stops 1mm before thestroke end, and fasten with the main unit's nut until secured.

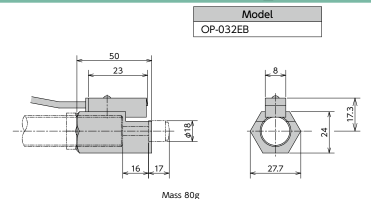




Mass 59g

Note) When attaching, make sure that the side without a bearing chamfer is the impact surface.





- Although a holder with a switch can be ordered on its own, we strongly recommend ordering
  one with the main unit. Please include the main unit's model number when placing an order.
- For switch specifications and precautions for use, please refer to page 23.

Standard nuts are sold separately as well.

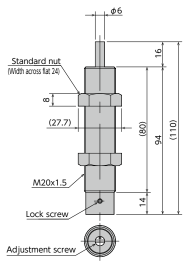
Applicable Models	Model
FA-2016E	M20 nut

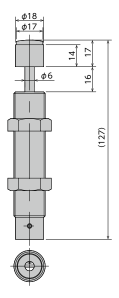
# New products

## Soft Absorber

#### FA-2016E Series







#### **Specifications**

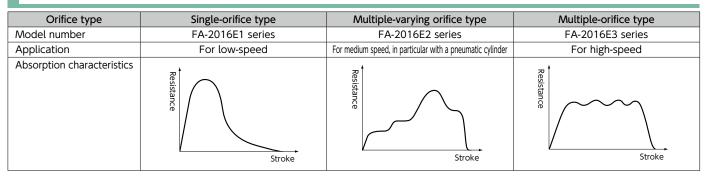
Model	Stroke mm	Max. absorption energy J (kgf·m)	Max. equivalent mass kg (kgf)	Range of impact rate m/s	Orifice type	
FA-2016E1-S		35(3.57)	300 (300)	0.3~1	Single-orifice type	
FA-2016E1-C						
FA-2016E2-S	16		200(200)	0.3~2	Multiple-varying orifice type	
FA-2016E2-C	10		10 55(5:57) 200(200)	200(200)	0.5~2	wulliple-varying onlice type
FA-2016E3-S			120(120)	0.7~3	Multiple orifice type	
FA-2016E3-C			120(120)	0.7~3	Multiple-orifice type	

Note) To place an order without a cap, put -S at the end of the model number, and to place an order with a cap, put -C at the end of the model number.

## **Common Specifications**

Max. drag	N(kgf)	6,370(650)	Operating temperature	°C	-5~70
Max. cycle rate	cycle/min	60	Mass : S type	g	185
Max. absorption energy per minut	te J/min(kgf•m/min)	343 (35)	: C type	g	207
Recovering power of the piston	n rod N(kgf)	18.1(1.84)or lower			

Selection Guideline The FA-2016 series has the following three patterns of absorption characteristics depending on the orifice type. Please use the following information as a guideline when making your selection.



#### **Precautions for Use**

- \* Do not use this product without carefully reading the attached owner's manual.
- \* Ensure that an external stopper (Stopper nut OP-020EB) is also used.
- \* Do not turn the oil inlet screw located at the bottom of the main unit.
- \* Ensure that sufficient mounting strength is secured for this product. (As a guideline, it should be 2 to 3 times the maximum drag listed in the catalogue.)
- ${}^{\ast}$  Do not use this product in a vacuum or a location where it may come in contact with oil.
- \* Ensure that an eccentric load is not applied to the soft absorber (Allowable eccentric angle: within  $\pm 2.5^\circ)$

## Adjustment Method

- \* To adjust, turn the adjustment knob with a slotted screw driver.
- \* Because the adjustment can be done in an analog manner, a value between two integers on the indicator can be set.
- \* It does not have a lock screw for locking the adjusted setting.