



#### **SPECIFICATIONS**

Model	Speed	Max Absorption	Max Equivalent
	Range	Energy	Mass
	m/s	J(kgf∙m)	kg (kgf)
FA-122C1-C	0.1~1.0	0.29(0.03)	1.5(1.5)

Max Drag N (kgf)	Absorption Energy per min. J/min(kgf·m/min)	Max Cycle Rate cycle/min	Rod Cap Color
245(25)	14.7(1.5)	45	White

## **COMMON SPECIFICATIONS**

Stroke	mm	12
Extension Force	N(kgf)	2.45(0.25) or less
Operating Temperature	C°	-10~50
Mass	g	15
Main Unit Material		Resin

## **PRECAUTIONS FOR USE**

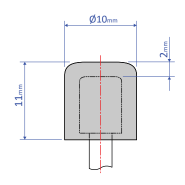
- Do not use this product without carefully reading the attached owner's manual.
- Use with an external stopper.
- Ensure that sufficient mounting strength is secured for this product. (As a guideline, it should be 2 to 3 times the maximum drag listed in the catalogue.)
- Do not turn the oil inlet screw located at the bottom of the main unit.
- 2 or more of this product can be used in parallel.
- 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 ±2.5°)
- Do not over-tighten the main unit and nuts. Please use the tightening torque (1.5N·m) listed in the owner's manual. If anchoring the absorber against the  $\emptyset$ 14.6 unit, please use a tightening torque of 1.0N·m.

## **OPTIONAL PARTS**

## Muting cap OP-090-M12B/C/D

# Model OP-090-M12B OP-090-M12C OP-090-M12D

B : Black C : White D : Gray



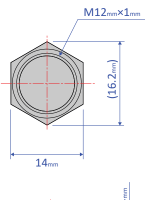
Material: Elastomer

- A muting cap reduces the collision noise
- To use, place it over a rod cap in the FA-1212C series
- Stroke length is 11mm

## Small hexagon nut M12B

Model	
M12B	

 It is ideal for tight spaces, as it is smaller than the conventional hexagon nuts.





#### Standard nuts are sold separately as well

Applicable Models	Model	
FA-1212C	FA-1212C nut	