



SPECIFICATIONS

Model	Speed	Max Absorption	Max Equivalent
	Range	Energy	Mass
	m/s	J(kgf∙m)	kg (kgf)
FA-122C2-C	0.1~1.0	0.49(0.05)	3(3)

Max Drag N (kgf)	Absorption Energy per min. J/min(kgf·m/min)	Max Cycle Rate cycle/min	Rod Cap Color
294(30)	14.7(1.5)	45	Black

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

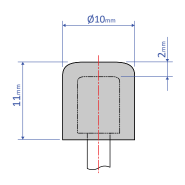
- Do not use this product without carefully reading the attached owner's manual.
- Use with an external stopper.
- Ensure that sufficient mounting strength is secured for this product. (As a guideline, it should be 2 to 3 times the maximum drag listed in the catalogue.)
- Do not turn the oil inlet screw 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



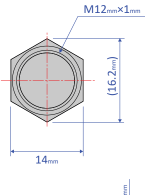
Material: Elastomer

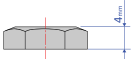
- A muting cap reduces the collision noise
- To use, place it over a rod cap in the FA-1212C series
- Stroke length is 11mm

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	