# FPD-1060A1-CW **SHOCK ABSORBER - FIXED**





Model Description

 $\frac{\text{FPD}}{1} - \frac{10}{2} \frac{60}{3} \frac{\text{A}}{4} \frac{1}{5} - \frac{\text{CW}}{6}$ 

- 1 Series name
- (2) External diameter
- (3) Stroke
- 4 Self-return presence

A: With returning spring

(5) Symbols indicating characteristics

1: Low load (low thrust) specifications

6 Symbols indicating shape

CW: With cap

### **SPECIFICATIONS**

Model	Stroke (mm)	External Diameter (mm)	Mass (g)	Main Unit Material	Operating Temp. (C°)
FPD-1060A1-CW	60	Ø10	14.0	Resin	5~40

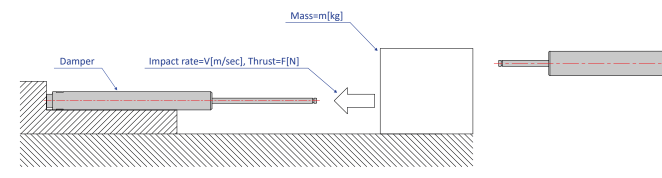
### **MOTION PERFORMANCE**

Load (kg)	Thrust (N)	Impact Rate (m/sec)	Motion Time (sec)	Extension Force (N)	Bottom Color
10	8	0.5	0.3~2.0	6.0 or less	Black

#### [Measurement conditions]

\* Bottom color

Bottom



## **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.
- 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 (lateral load) is not applied to the soft absorber.
- Do not pull the piston rod of the soft absorber more than stroke.
  (This will cause air to get inside the soft absorber, causing ineffective stroke, abnormal sounds, and other damage to the soft absorber.)
- Do not push the piston rod of the soft absorber more than stroke.
  (This will cause recovery failure and other damage to the soft absorber.)

