Soft Absorber

FPD-1018 Series



Model Description

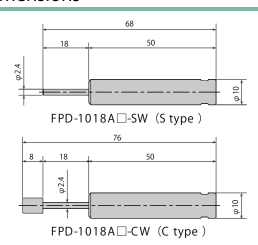
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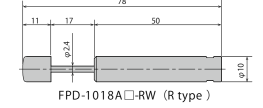
- ① Series name
- ② External diameter
- ③ Stroke
- ④ Symbols indicat: ing characteristics

A15: Low-load specifications A20: High-load specifications

- Symbols indicating form
 - S: S type (Standard)
 - C: C type (Cap)
 - R: R type (Elastomer cap)
 - * Please refer to the external dimensions.
- ⑤ Symbols indicating color W: White

External Dimensions





Specifications

| MODEL Max absorption energy J(kgf•m) | | Impact speed range m/s | Cylinder cap color |
|--------------------------------------|------------|---------------------------|--------------------|
| FPD-1018A15 | 1.2(0.12) | 0.5 or lower | Brown |
| FPD-1018A20 | 1.5 (0.15) | 0.5 or lower | Glay |

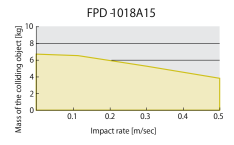
^{*} For the motion-time of each load, please see the next page.

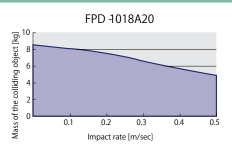
Common Specifications

| Stroke (S/C type) | mm | 18 | Mass | g | S type = 6.1, C type = 6.6, R type = 7.3 |
|--------------------------------|--------|------------------|---|---|--|
| Stroke (R type) | mm | 17 | Main unit material | | Resin |
| Recovering power of piston rod | N(kgf) | 6 (0.6) or lower | Range of operating temperature, degrees | ℃ | 5~40 |

Graph of Impact Rate/Mass of Colliding Object Under the Conditi

on of Free Fall

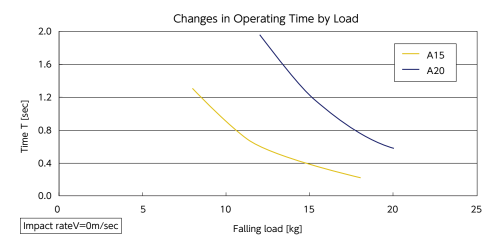




RoHS Compliant

Products specification might be changed without notice.

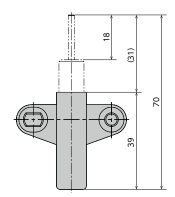
Graph of Operating Time by Load



Optional Parts



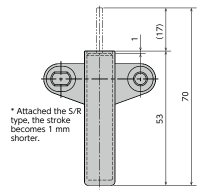
| MODEL |
|------------|
| OP-200-01B |
| OP-200-01W |
| |



Screw used: M4 (truss screw)
Recommended tightening torque: 0.5 N·m

OP-200-02B/W

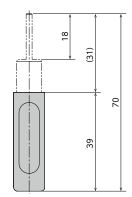
| MODEL |
|------------|
| OP-200-02B |
| OP-200-02W |



Screw used: M4 (truss screw)
Recommended tightening torque: 0.5 N·m

OP-200-03B/W

| MODEL |
|------------|
| OP-200-03B |
| OP-200-03W |



Screw used: M3 (countersunk screw)
Recommended tightening torque: 0.3 N·m

- The diagram indicates the mounting dimensions of the adaptor for the FPD-1012 series used in combination with the FPD-1018S type.
- For the details of the adaptor specifications, please see the pages of the FPD-1012 series.

Precautions for Use

- * 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 is not applied to the soft absorber.
 - \cdot S/C/R type ••• Allowable eccentric angle: $\pm 2.5^{\circ}$ or less
- * Do not pull the piston rod of the soft absorber.

(This will cause air to get inside the soft absorber, causing ineffective stroke, abnormal sounds, and other damage to the soft absorber.) *When the gap between the pressing time and the returning time of the piston rod is large, the durability may be affected. Confirm its performance in an actual machine before use.

