Shock Absorber (Two-Stage Motion W Type)



2-step Motion W Type Irregular Multi-orifice/Analog-adjustable W-A2M10

Series

Small and light analog adjustable 2-step motion shock absorbers of screwed type

- Shock absorbers whose energy absorption can be adjusted. They show the energy absorption characteristics of multi-orifice type in the first half of a stoke and those of single-orifice type in the second half.
- Small-size shock absorbers with outer diameter of M10 can be handled easily in the same manner as when fitting bolts.
- They have threaded portions on the outside.
- They are small but very softly absorb impact.
- Excellent durability.

Specification

	Model number Max. absorbed energy J		W-A2M10N008 (Standard type)	W-A2M10N008-C (With cap)	
			1.77		
	Stroke	mm	8	8	
	Corresponding (equivalent) weight range	kg	10		
(Note 1)	Max. energy capacity per minute J/min 58.8		8.8		
	Collision speed range	m/s	2 or less		
(Note 3)	Max. resisting force	N	640		
(Note 2)	Rod returning force	N	5.88		
(Note 2)	Rod return time	s	0.5		
	Max. working cycle	times/min	60 -5 to +70 (No freezing)		
	Working temperature range	°C			
	Weight	g	22.5	23	
	Accessories		Auxiliary stopper nut, eccentric angle adapter		

(Note 1) The max. energy capacity per minute shown in the table is the value at an ambient temperature of 26.7°C.

The max. energy capacity per minute E₂ (J/min) at an ambient temperature T (°C) is indicated by the following formula.

 $E_2 = \frac{(82.2 - T)}{55.5} \times \begin{pmatrix} \text{max. energy} \\ \text{capacity per minute} \\ \text{shown in table} \end{pmatrix}$

(Note 2) Maximum value when rod is retracted a stroke of 8 mm.

(Note 3) Maximum resisting force obtained after the shock absorber is appropriately adjusted.