

■ Specifications

Click the Model Numbers as follows, to check the details.

Model Numbers	W-A2M12N010 (Standard)	W-A2M12N010-C (With Cap)
Max. energy absorption	0.981 to 4.90J	
Stroke	10mm	
Equivalent Weight Range	30kg	
Note1)Max. Energy Capacity Per Min.	<input type="button" value="Capture Now"/>	98.1J/min
Impact Speed Range	less than 2m/s	
Note3)Max. Resisting Force Value	1470N	
Note2)Rod Return Force	9.81N	
Note2)Rod Return Time	0.5s	
Max. Operating Cycle	60 cycle/min	
Operating Temperature Range	-5 to +70 Celsius Degree(But do not use when frozen)	
Weight	44g	47g
Auxiliary stopper nut	SN-F3M12	SN-F3M12-C
Adapter for declination	OP-010KB	-

Note1) Max. energy capacity per minute in the table is shown at the ambient temperature of 26.7 Celsius degree. Max. energy capacity per minute at the ambient temperature T (Celsius degree) mentioned as E_2 (J/min) is calculated according to following formula.