Shock Absorber (Adjustment Type)



Adjustable Type Multi-orifice AS-20 Series

One size larger series compared to 11 Series. Suitable for work with change in moving load energy and relatively large energy capacity

- Since they are variable orifice type shock absorbers, they can be adjusted sleeplessly on condition that the corresponding weight is within the range predetermined for each model and within the maximum energy range.
- If correctly adjusted, the shock absorbers of multi-orifice type have lower resisting force compared to single-orifice type shock absorbers. Therefore, you can select a cost-efficient shock absorber.
- The shock absorbers are designed so that they can be adjusted in a wide range to cope with fluctuation of actual corresponding weight.

Specification

Model number	F ASE-20-20 U	F ASE-20-30 U	ASE-20-60 U
Max. energy absorption range J	2120	3190	6380
Stroke mm	50.8	76.2	152.4
Corresponding (equivalent) weight range kg	45 to 45000		
(Note 1) Max. energy capacity per minute J/min	8920	9600	11700
Collision speed range m/s	7.6		
(Note 3) Max. resisting force N	85200	85300	85400
(Note 2) Rod returning force N	382	382	392
(Note 2) Rod return time s	0.1	0.2	0.3
Max. working cycle times/min	30		
Working temperature range [®] C	-5 to +50 (No freezing)		
Mounting style	F style (Front flange) E style (Rear flange) U style (Cap clevis)		
	F:21.92	F:22.94	F:30.2
Weight kg	E:21.92	E:22.94	E:30.2
	U:21.22	U:22.24	U:29.7
Accessory	Auxiliary oil reservoir		

(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.

(Note 2)Maximum values when rod is retracted full stroke (Note 3)Maximum resisting force obtained after the shock absorber is appropriately adjusted.

How to Order

When placing an order, specify the model number shown below.

