

## HAD Series Shock Absorber



HAD2025

HAD2540

Ordering Code

**HAD** — **25** **25** **1**

**Series Code**  
HAD:Adjustable Series

**Outside Diameter**

**Stroke**

**Impact speed**  
1:High impact speed  
2:Medium impact speed  
3:Low impact speed

**Buffer cap**  
Blank:with buffer cap  
N:Without buffer cap

Specification

Model	Stroke	Max.Absorbing Energy Per Cycle(Nm)	Max.Absorbing Energy/Hour(Nm/hr)	Max Effective Mass(kg)	Max Impact speed(m/s)
HAD-1410	10	20	24000	80	3.2
HAD-2016N/2016	16	25	32000	200	3.6
HAD2050-N/2050	25	39	39000	312	3.6
HAD2525-N/2525	25	85	51000	400	3.6
HAD2540	40	100	84000	700	3.6
HAD2550	50	98	98000	720	4.2
HAD3625	25	150	9000	1400	3.2
HAD3650	50	300	108000	1400	4.8
HAD4225	25	260	130000	3000	3.6
HAD4250	50	500	155000	4000	4.8
HAD4275	75	750	187500	6000	4.8
HAD64050	50	12000	1560000	12727	1.6
HAD64100	100	24000	1920000	18181	1.6
HAD64150	150	36000	2520000	23636	1.6

Working Temperature: -10~+85°C

## HR Series Speed Regulator



HR30

Ordering Code

**HR** **30**

**Series Code**  
HR:Adjustable oil speed regulator

**Max.Stroke**  
15:15mm  
30:30mm  
60:60mm  
80:80mm  
100:100mm

Specification

Model	A	B	Max.stroke(mm)	Maximum load(kgf)
HR15	157	142	15	350
HR30	208	178	30	350
HR60	286	225	60	350
HR80	342	262	80	350
HR100	396	296	100	350

Working Temperature: -10~+85°C

## Pneumatic Actuator

According to ISO5211, DIN3337, VD/VDE3845 and NAMUR international standard, XCPC provide the qualified pneumatic actuator which is compact, modernized design for your selection. Single acting and double acting as optional, size from 32mm to 270mm, and meet the different requirement of application to satisfy our customers.

