# **Heavy Duty Shock Absorbers**

HDN, HDA Series

**Overview** 

Enidine Heavy Duty Series large-bore hydraulic shock absorbers protect equipment from large impacts in applications such as automated storage and retrieval systems, as well as overhead bridge and trolley cranes. They are available in a wide variety of stroke lengths and damping characteristics to increase equipment life and meet stringent deceleration requirements.

#### **HDN Series**

Custom-orificed design accommodates specified damping requirements. Computer generated output performance simulation is used to optimize the orifice configuration. Available in standard bore dimensions of up to 4 in. (100mm) and strokes over 60 in. (1524mm).

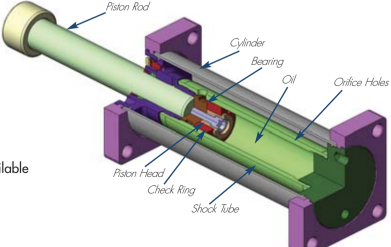
### **HDA Series**

Adjustable units enable the user to modify shock absorber resistance to accommodate load velocity variations, with strokes up to 12in. (305mm). Standard adjustable configurations available.



## Features and Benefits HDN, HDA

- Designed with Environmentally friendly materials and fluids
- Compact design smoothly and safely decelerates large energy capacity loads up to 3,000,000 in-lbs. per cycle (330 000 Nm)
- Internal charged air/oil accumulator replaces mechanical return springs, providing shorter overall length and reduced weight.
  Optional Bladder Accumulator (BA) for higher cycle rates also available.
- Engineered to meet OSHA, AISE, CMAA and other safety specifications such as DIN and FEM.
- Wide variety of optional configurations including bellows, clevis mounts and safety cables.
- Painted external components provide excellent corrosion protection.
- Epoxy painting and special rod materials are available for use in highly corrosive environments.
- All sizes are fully field repairable.
- Piston rod extension sensor systems available for re-use safety requirements.
- Incorporating optional fluids and seal packages can expand standard operating temperature range from 15°F to 140°F (-10°C to 60°C) to -30°F to 210°F (-35°C to 100°C)

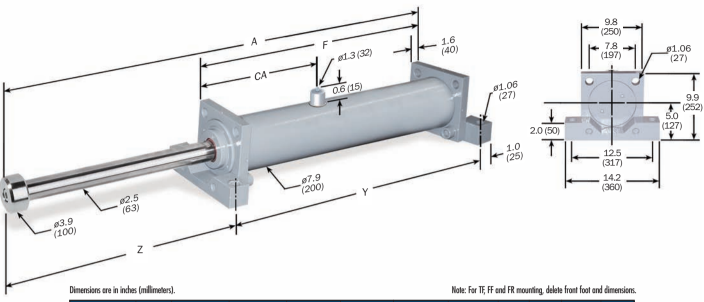


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## HDA 4.0 Series

HDA 4.0 x 2 → HDA 4.0 x 10 Series



Catalog No./ Model	(S) Stroke in. (mm)	(E <sub>T</sub> ) Max. inlbs./cycle (Nm/cycle)	(E <sub>T</sub> C) Max. inlbs./hour (Nm/hr)	(F <sub>P</sub> ) Max. Shock Force Ibs. (N)	Nominal Return Force BA* Ibs. (N)	A in. (mm)	F in. (mm)	Y in. (mm)	Z in. (mm)	CA* in. (mm)	Model Weight Ibs. (Kg)
HDA 4.0 x 2	2	120,000	7,200,000	80,000	250	16.9	12.0	13.9	4.0	7.1	141
	(50)	(13 600)	(813 500)	(355 900)	(1 125)	(430)	(304)	(354)	(101)	(180)	(64)
HDA 4.0 x 4	4	240,000	13,973,200	80,000	250	20.9	14.0	15.9	6.0	7.1	154
	(100)	(27 100)	(1 578 800)	(355 900)	(1 125)	(532)	(355)	(405)	(152)	(180)	(70)
HDA 4.0 x 6	6	360,000	15,941,300	80,000	250	24.9	15.9	17.9	8.0	7.1	168
	(150)	(40 700)	(1 801 100)	(355 900)	(1 125)	(632)	(405)	(455)	(202)	(180)	(76)
HDA 4.0 x 8	8	480,000	17,988,100	80,000	250	28.9	18.0	20.0	10.0	7.1	181
	(200)	(54 200)	(2 032 400)	(355 900)	(1 125)	(735)	(457)	(507)	(253)	(180)	(82)
HDA 4.0 x 10	10	600,000	19,956,100	80,000	250	32.9	20.0	21.9	12.0	7.1	192
	(250)	(67 800)	(2 254 700)	(355 900)	(1 125)	(836)	(507)	(557)	(304)	(180)	(87)

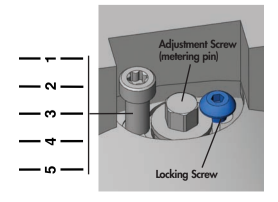
Notes: 1. HDA shock absorbers will function satisfactorily at 5% of their maximum rated energy per cycle. If less than these values, a smaller model should be specified.

2. It is recommended that the customer consult Enidine for safety-related overhead crane applications.

**Heavy Duty Adjustable Series Shock Absorber** 

- 3. The energy data listed is for ideal linear impacts only. If side load conditions exist in the application, contact Enidine for sizing assistance.
- 4. Rear flange mounting of 12 inch (300 mm) strokes and longer not recommended. Front and rear flange or foot mount configurations are recommended.
- 5. Maximum cycle rate is 60 cycles/hr.
- 6. HDA models which have an impact velocity below 30 in./sec. (.8 m/sec.), please contact Enidine for assistance.
- 7. Maximum allowable applied propelling force: 40,000 (177 900 N)

### **Damping Force** Position 1 provides minimum damping force. Position 5 provides maximum damping force.



### Adjusment Technique

- 1. Loosen socket head cap screw.
- 2. Set adjustment screw desired location.
- 3. Tighten socket head cap screw on shoulder of adjustment screw.

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