

23435 Industrial Park Drive  
Farmington Hills, Michigan 48335  
tel: **248.476.0213**  
fax: **248.476.2470**

[www.acecontrols.com](http://www.acecontrols.com)

**ACE Controls Inc.**  
World leader in deceleration technology



## **ACE Controls Inc.**

### **New MC 150H3, MC 225H3 and MC 600H3 Model Shock Absorbers Offer Significantly Increased Effective Weight**

ACE Controls announces the addition of three new MC Series shock absorbers with significantly increased effective weight ranges... MC 150H3, MC 225H3 and MC 600H3. These durable new models offer essentially twice the effective weight range when compared to H2 models and are ideal for handling heavier weights moving at slower speeds.

#### **Specification information:**

<b>Model</b>	<b>Effective Weight lbs (kg)</b>	<b>Rod Return Time seconds</b>
<b>MC 150H3</b>	400-900 (181-408)	1.0
<b>MC 225H3</b>	1,800-4,000 (816-1,814)	.30
<b>MC 600H3</b>	4,800-10,000 (2,177-4,536)	.60

  

	<b>Impact Velocity Range ft/sec (m/sec)</b>
<b>MC 150H3</b>	0.32 to 1.53 (0.09 to 0.46)
<b>MC 225H3</b>	0.22 to 1.03 (0.06 to 0.31)
<b>MC 600H3</b>	0.25 to 1.15 (0.07 to 0.35)

**E3 (energy per cycle), E4 (energy per hour), shipping weight and dimensions are the same as corresponding existing models.**

**See pages 24 & 25 of the ACE Main Catalog for dimensions and additional specifications.**

**Note: the steel button/urethane cap assembly (-BP) is available if more quiet equipment operation is desired.**