

Industrial Shock Absorbers

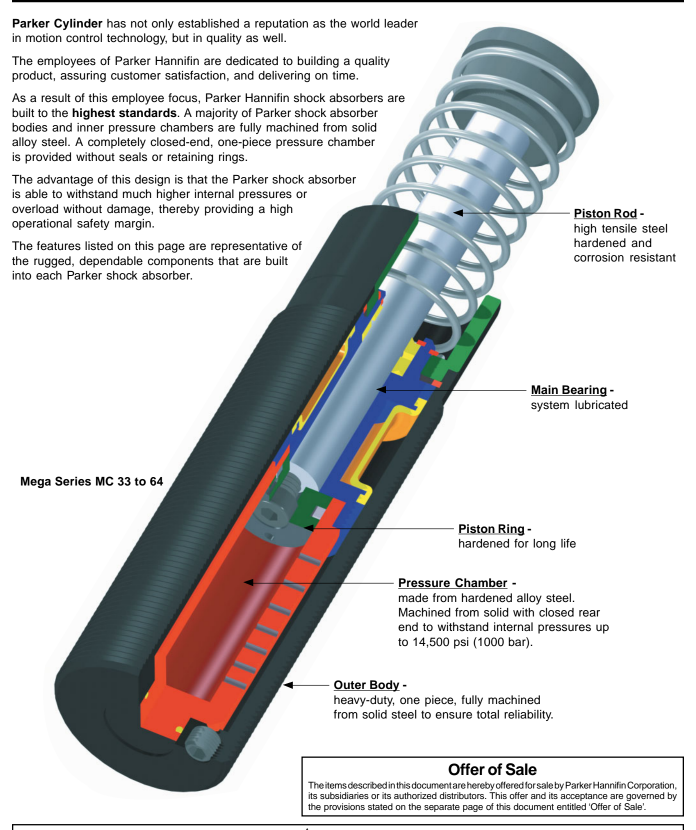
(Linear Decelerators)

Catalog AU08-1022/NA January, 2003



- **■** Compact Designs
- **■** High Effective Weight Capability
- Industry Interchangeable
- Metric and UNF Threads
- Complete Line of Accessories

Quality Construction



⚠ WARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

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Industrial Shock Absorbers Linear Decelerators

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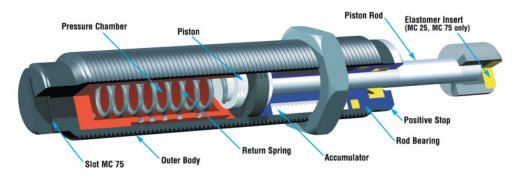
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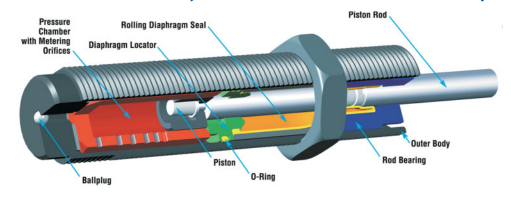
Miniature Shock Absorbers MC 9 to MC 75

Self-Compensating

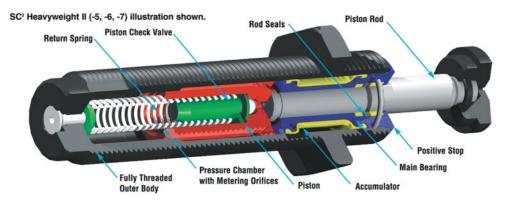


Miniature Shock Absorbers MC 150, MC 225 and MC 600

Self-Compensating

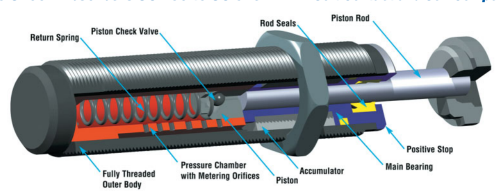


Heavyweight Shock Absorbers SC 300 and SC 650 Soft Contact and Self-Compensating



Miniature Shock Absorbers SC 190 to SC 925

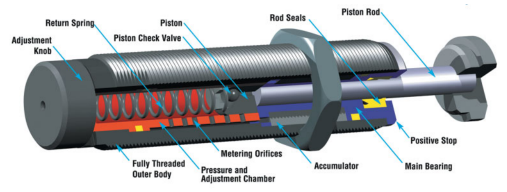
Soft Contact and Self-Compensating





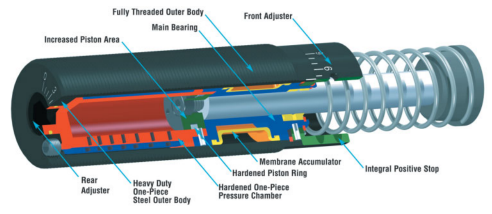
MA Series 225-900 Shock Absorbers (Miniature Adjustable)

Adjustable



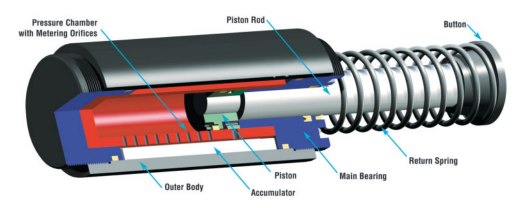
Mega Series MA and ML 33 to 64

Adjustable



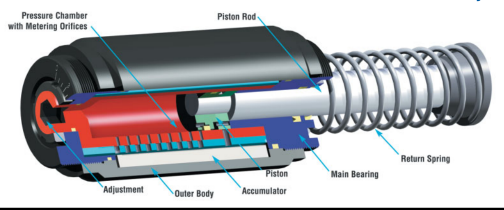
Heavy Industrial Shock Absorbers CA to CA 4

Self-Compensating



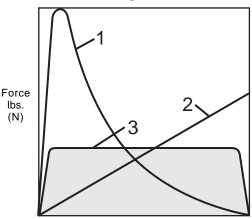
Heavy Industrial Shock Absorbers A2 to A3

Adjustable





Comparison



Stopping Stroke

1. Cylinder Cushions and Dashpots (High stopping force at start of the stroke).

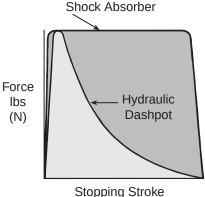
With only one metering orifice, the moving load is abruptly slowed down at the start of the stroke. The braking force rises to a very high peak at the start of the stroke (giving high shock loads) and then falls away rapidly.

2. Springs and Rubber Bumpers (High stopping forces at end of stroke).

The moving load is slowed down by a constantly rising reaction force up to the point of full compression. These devices store energy rather than dissipate it, which causes the load to bounce back.

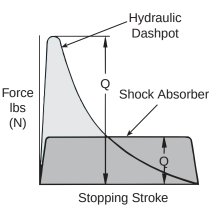
3. Industrial Shock Absorbers (Uniform stopping force through the entire stroke). The moving load is smoothly and gently brought to rest by a constant resisting force throughout the entire shock absorber stroke. The load is decelerated with the lowest possible force, in the shortest possible time, eliminating damaging force peaks and shock damage to machines and equipment. This is a linear deceleration force stroke curve and is the curve provided by industrial shock absorbers.

Energy Capacity



Gtopping Gtro

Reaction Force (stopping force)



Premise:

Same energy absorption (area under the curve).

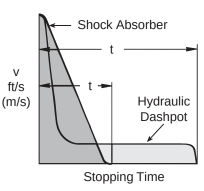
Result:

The reaction force transmitted by the shock absorber is very much lower.

Benefit:

By installing the shock absorber the machine wear and maintenance can be drastically reduced.

Stopping Time



Premise:

Same energy absorption.

Result:

The shock absorber stops the moving load in a much shorter time.

Benefit:

By installing a shock absorber cycle times are reduced giving much higher production rates.

Result:

Premise:

The shock absorber can absorb considerably more energy (represented by the area under the curve.)

Same maximum reaction force.

Benefit:

By installing a shock absorber production rates can be more than doubled without increasing deceleration forces or reaction forces on the machine.

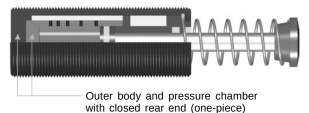


General Information

Linear Decelerators

The use of one piece / closed end bodies and inner pressure chambers provides an extremely strong construction, which can withstand much higher internal pressures and overload forces without mechanical damage. Consider what happens if the shock absorber is accidentally overloaded or in the unlikely event of partial oil loss due to excessive seal wear or damage. Compare the internal design used by Parker with that of some of its competitors:

Parker Shock Absorber



Parker builds its shock absorbers with closed end/one piece bodies and inner pressure chambers, which greatly reduces the chance of sudden failure, or machine damage in the event of an overload.

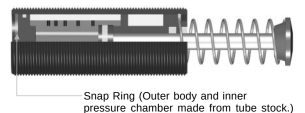
What happens with an overload or gradual oil loss?

Harder bottoming out force becomes apparent. The shock absorber continues to work and can be replaced then or at the end of the shift.

Corrective Action:

Remove and replace the shock absorber. Refill with fresh oil or repair.

Other Shock Absorber



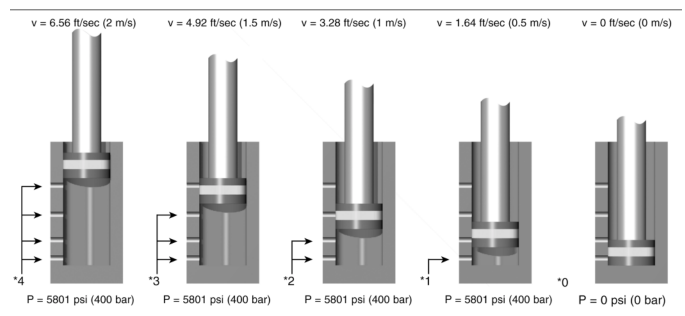
Some other manufacturers use bodies and inner pressure chambers made from tube stock. The internal parts are held in by a snap ring etc. which then takes all the load and can fail suddenly and catastrophically.

What happens with an overload or gradual oil loss?

The snap ring breaks or is extruded due to excessive force. Machine damage!! Equipment Stops!! Production Halted!! Emergency Repair!!

Corrective Action:

Remove and replace the shock absorber with new one (repair not possible).



* As a moving load impacts the shock absorber, the piston travels through stroke and forces hydraulic fluid through the multi-orifice inner tube. The total orifice area decreases at a rate consistent with the decay of impact velocity, resulting in true linear deceleration.

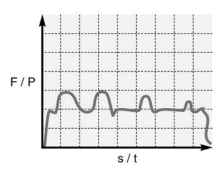
F = Force lbs (N)

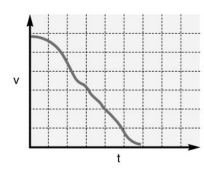
P = Internal pressure psi (bar)

s = Stroke in (m)

t = Deceleration time (s)

v = Velocity ft/s (m/s)







Deceleration Principles: Effective Weight

Effective weight is an important factor in selecting shock absorbers. A shock absorber "sees" the impact of an object in terms of weight and velocity only; it does not "see" any propelling force. The effective weight can be thought of as the weight that the shock absorber "sees" on impact. Effective weight includes the effect of the propelling force on the performance of the shock absorber.

Failing to consider the effective weight may result in improper selection and poor performance of the shock absorber. Under extreme conditions, an effective weight that is too low may result in high forces at the start of stroke (high on-set force). However, an effective weight that is too high for the shock absorber may cause high forces at the end of stroke (high set-down force).

Consider the following examples:

- 1.) A 5 lb (2.27 kg) weight travelling at 25 ft/sec (7.62 m/s) has 625 lbs (71 Nm) of kinetic energy (Figure A). On this basis alone, an MA 3325 would be selected. However, because there is no propelling force, the calculated effective weight is five pounds which is below the effective weight range of the standard MA 3325. This is a high on-set force at the start of the stroke (Figure B). The solution is to use a specially-orificed shock absorber to handle the load.
- 2.) A weight of 50 lbs (22.68 kg) has an impact velocity of 0.5 ft/sec (0.15 m/s) with a propelling force of 800 lbs (111N) (**Figure C**). The total impact energy is 802.5 inch-pounds. Again, an MA 3325 would be selected based just on the energy. The effective weight is calculated to be 16,050 pounds (7,280 kg). This is well above the range of the standard MA 3325. If this shock absorber is used, high-set-down forces will result (**Figure D**). In this case, the solution is to use a ML 3325, which is designed to work in low-velocity, high-effective weight applications.

Figure A Low Effective Weight

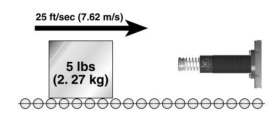


Figure B

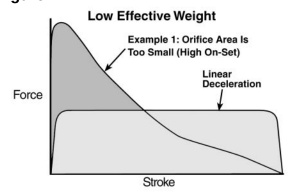


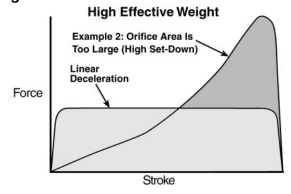
Figure C



Computer-Aided Simulation

By combining application data with a shock absorbers design parameters, Parker engineers can create a picture of how the shock will perform when impacted by the application load. Peak reaction force, peak deceleration (G's), time through stroke, and velocity decay are identified with extreme accuracy. The user benefits by having the guesswork taken out of sizing decisions and by knowing before installation how his shock problem will be solved.

Figure D





Linear Decelerators

Self-Compensating Shock Absorbers

In cases where non-adjustability is beneficial but the features of an adjustable shock absorber are required, self-compensating shocks meet both needs. With a range of effective weight, a self-compensating shock absorber will provide acceptable deceleration under changing energy conditions.

The orifice profile, designed by a computer that constantly arranges the size and location of each orifice while inputting changing effective weights, neutralizes the effect of changing fluid coefficients, weight, velocity, temperature and fluid compressibility.

Figure A

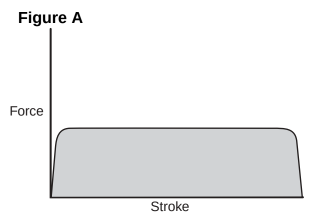
A linear decelerator by definition decelerates a moving weight at a linear or constant rate of deceleration. The adjustable shock absorber is able to provide linear deceleration when operated within its energy capacity and effective weight range by dialing in the required orifice area. The resulting forcestroke curve (**Figure A**) shows optimum (lowest) stopping force.

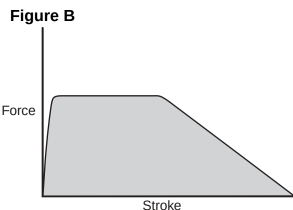
Figure B

Figure B shows the force-stroke of a self-compensating shock absorber stopping a weight at the low end of its effective weight range. Note how the reaction forces are no longer constant but are still acceptable. The curve is skewed slightly higher at the beginning of the stroke and dips lower at the end.

Figure C

Figure C is a force-stroke curve of the same self-compensating shock absorber in Figure B but at the high end of its effective weight range. The energy curve is now skewed upward at the end of stroke and still yields acceptable deceleration.





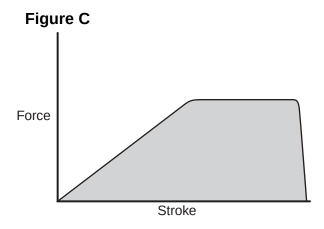
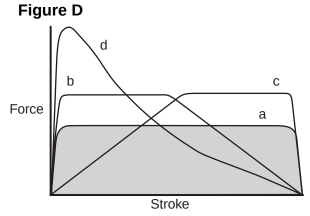


Figure D

Figure D is a family of force-stroke curves:

- a. Adjustable shock absorber properly tuned, or hydro shock perfectly matched.
- b. Self-compensating shock absorber at the low end of its effective weight range.
- c. Self-compensating shock absorber at the high end of its effective weight range.
- d. Adjustable closed down, or hydro shock not matched (dashpot effect).





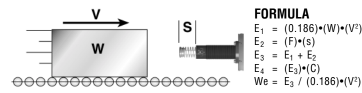
Horizontal Sizing Examples

Industrial Shock Absorbers **Linear Decelerators**

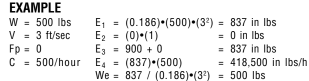
W = Moving Weight V = Impact Velocity	(lbs) (ft/sec)	Hp = Motor Power Mu = Coefficient of Friction	(horsepower)	E ₁ = Kinetic Energy E ₂ = Propelling Force Energy	(in lbs)
Fp = Known Propelling Force	(lbs)	C = Cycles per Hour	(/hour)	E ₃ = Energy per Cycle	(in lbs)
B = Propelling Cylinder Bore	(inches)	s = Stroke Length of Shock Absorbe	er (inches)	$E_{4} = Energy per hour$	(in lbs/hour)
R = Propelling Cylinder Rod	(inches)	F = Propelling Force at Shock Absor	ber (lbs)	We = Effective Weight	(lbs)
P = Air Pressure	(psi)		, ,	-	` '

H1 Weight with No Propelling Force

Examples: Crash Testers, Emergency Stops



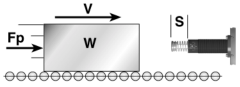
ͰU	KI	VIULA
E ₁	=	$(0.186) \bullet (W) \bullet (V^2)$
E_2	=	(F)•(s)
E ₃	=	$E_1 + E_2$
Eμ	=	(E ₂)•(C)



H1 - Select from Model Rating Chart: MC 3325-3 or MA 3325

H2 Weight with Propelling Force

Transfer Devices, Safety Doors, Cutting Shears



```
E_1 = (0.186) \cdot (W) \cdot (V^2)
E_2 = (F) \cdot (s)
E_3 = E_1 + E_2
E_4 = (E_3) \bullet (C)
We = E_3 / (0.186) \cdot (V^2)
```

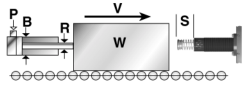
= Fp

W = 14 lbs= 30 = 30 lbsV = 2.2 ft/sec $E_1 = (0.186) \cdot (14) \cdot (2.2^2) = 12.6 \text{ in lbs}$ $E_2 = (30) \cdot (0.4)$ Fp = 30 lbs= 12 in lbs $E_3 = 12.6 + 12$ C = 100/hour= 24.6 in lbss = 0.4 inches $E_4 = (24.6) \cdot (100)$ We = $24.6 / (0.186) \cdot (2.2^2) = 27.3$ lbs

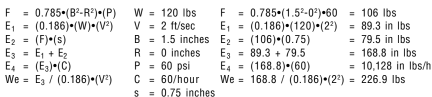
H2 - Select from Model Rating Chart: MC 75-3

H3 Weight with Propelling Cylinder

Pick-and Place Units, Linear Slides, Robotics



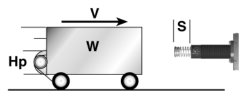
Note: R = 0 when using a rodless cylinder or a cylinder working in extension.



H3 - Select from Model Rating Chart: MA 225 or SC 300-4

H4 Weight with Motor Drive

Lift Trucks, Stacker Units, Overhead Cranes

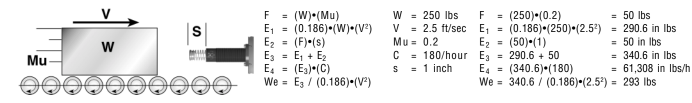


```
= (550) \cdot (ST) \cdot (Hp) / V W = 2,100 lbs
F
                                                      F = (550) \cdot (2.5) \cdot (2) / 1 = 2,750 lbs
                                V = 1 \text{ ft/sec}
                                                      E_1 = (0.186) \cdot (2,100) \cdot (1^2) = 390.6 in lbs
E_1 = (0.186) \cdot (W) \cdot (V^2)
E_2 = (F) \cdot (s)
                                Hp = 2 hp
                                                      E_2 = (2,750) \cdot (2)
                                                                                      = 5,500 \text{ in lbs}
E_3 = E_1 + E_2
                                ST = 2.5
                                                      E_3 = 390.6 + 5,500
                                                                                       = 5,890.6 in lbs
E_4 = (E_3) \cdot (C)
                                C = 20/hour
                                                      E_4 = (5,890.6) \cdot (20)
                                                                                     = 117,812 in lbs/h
We = E_3 / (0.186) \cdot (V^2)
                                s = 2 inches
                                                      We = 5.890.6 / (0.186) \cdot (1^2) = 31.670 lbs
```

H4 - Select from Model Rating Chart: ML 6450 or MC 6450-4

H5 Weight on Power Rollers/Conveyor

Pallet Line, Friction Conveyor Belt, Steel Tube Transfer



H5- Select from Model Rating Chart: MA 600 or SC 650-3



Inclined and Vertical Sizing Examples

Industrial Shock Absorbers Linear Decelerators

W = Moving Weight	` ,	A = Angle of Inclined Plane	` '	E ₁ = Kinetic Energy	(in lbs)
V = Impact Velocity	` ,	Wcw = Counter Weight	. ,	E ₂ = Propelling Force Ene	
Fp = Known Propelling Force	(lbs)	C = Cycles per Hour	(/hour)	E_3 = Energy per Cycle	(in lbs)
M = Total Distance Moved by Weight	(inches)	s = Stroke Length of Shock Absorber	(inches)	$E_4 = Energy per hour$	(in lbs/hour)
D = Distance Moved by Weight		F = Propelling Force at Shock Absorbe	r (lbs)	We = Effective Weight	(lbs)
to Shock	(inches)				

V1 Weight, Vertical Free Fall

Examples: Elevator Emergency Stops, Flying Shears, Test Equipment

V1 - Select from Model Rating Chart: MA 4575

V2 Weight Sliding Down Incline

Inclined Non-Powered Conveyor, Package Chute, Parts Transfer Ramp

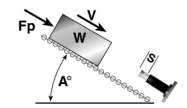
D	= (M) - (s)	W = 1,000 lbs	D = (15) - (2) = 13	inches
	$= \sqrt{(5.4) \cdot (D) \cdot SIN(A)}$	M = 15 inches	, , , ,	ft/sec
F	= (W)•SIN(A)	A = 30°	F = 500 = 500) lbs
Ε ₁	$= (0.186) \cdot (W) \cdot (V^2)$	C = 190/hour	$E_1 = (0.186) \cdot (1,000) \cdot (5.9^2) = 6.4$	74.7 in lbs
E_2	= (F)•(S)	s = 2 inches	$E_2 = (500) \cdot (2) = 1.0$	00 in Ibs
E_3	$= E_1 + E_2$		$E_3 = 6,474.7 + 1,000 = 7,4$	74.7 in lbs
E_4	= (E ₃)•(C)		$E_4 = (7,474.7) \bullet (190) = 1,4$	20,193 in lbs/h
We	$e = E_3 / (0.186) \cdot (V^2)$		We = $7,474.7 / (0.186) \cdot (5.9^2) = 1,1$	54.5 lbs



V3 Down Incline with Propelling Force

Inclined Conveyor Belt, High Speed Safety Doors

$E_1 = (0.186) \cdot (W) \cdot (V^2)$ $E_2 = (F) \cdot (S)$ $E_3 = E_1 + E_2$	V = 2 ft/sec Fp = 50 lbs $A = 15^{\circ}$	$E_1 = (0.186) \cdot (100) \cdot (2^2)$ $E_2 = (75.9) \cdot (0.5)$ $E_3 = 74.4 + 38$	= 75.9 = 74.4 lbs = 38 in lbs = 112.4 in lbs = 3,370.5 in lbs
4 (3) (-)		7 () ()	= 3,370.5 in lbs = 151.1 in lbs

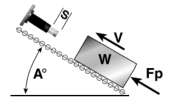


V3 - Select from Model Rating Chart: MC 150H

V4 Up Incline with Propelling Force

Elevator, Inclined Power Conveyor

$F = (Fp)-(W)\bullet SIN(A)$	W = 450 lbs	$F = (600)-(450) \cdot SIN(90)$	= 150 lbs
$E_1 = (0.186) \cdot (W) \cdot (V^2)$	V = 1 ft/sec	$E_1 = (0.186) \cdot (450) \cdot (1^2)$	= 83.7 in lbs
$E_2 = (F) \cdot (s)$	Fp = 600 lbs	$E_2 = (150) \cdot (1)$	= 150 in lbs
$E_3 \ = \ E_1 + E_2$	$A = 90^{\circ}$	$E_3 = 90 + 150$	= 234 in lbs
$E_4 = (E_3) \bullet (C)$	C = 60/hour	$E_4 = (240) \cdot (60)$	= 14,022 in lbs/h
We = $E_3 / (0.186) \cdot (V^2)$	s = 1 inch	We = $240 / (0.2) \cdot (1^2)$	= 1,258.1 lbs

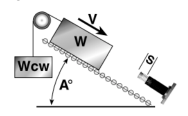


V4 - Select from Model Rating Chart: MA 600 or SC 650-4

V5 Down Incline with Counter Weight

Lifting Door with Counter Balance

$F = (W) \cdot SIN(A) - Wcw$	W = 1,500 lbs	$F = (1,500) \cdot SIN(45) - 500$	= 560.7 lbs
$E_1 = (0.186) \cdot (W) \cdot (V^2)$	V = 0.5 ft/sec	$E_1 = (0.186) \cdot (1,500) \cdot (0.5^2)$	= 69.8 in lbs
$E_2 = (F) \cdot (S)$	$A = 45^{\circ}$	$E_2 = (560.7) \cdot (1)$	= 560.7 in lbs
$E_3 \ = \ E_1 + E_2$	Wcw = 500 lbs	$E_3 = 69.8 + 560.7$	= 630.5 in lbs
$E_4 = (E_3) \bullet (C)$	C = 1/hour	$E_4 = (636) \cdot (1)$	= 630.5 in lbs/h
We = $E_3 / (0.186) \cdot (V^2)$	s = 1 inch	We = $630.5 / (0.186) \cdot (0.5^2)$	= 13,559.1 lbs



V5 - Select from Model Rating Chart: ML 3325

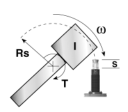


Industrial Shock Absorbers Linear Decelerators

W = Moving Weight	(lbs)	T = Propelling Torque	(lbs-in)	C = Cycles per Hour	(/hour)
V = Impact Velocity	(ft/sec)	Rs = Mounting Radius of the Shock	(inches)	E ₁ = Kinetic Energy	(in lbs)
Wa = Apparent Weight at Shock A	bsorber (lbs)	Rt = Radius to Edge of Turntable	(inches)	E_2 = Propelling Force Energy	(in lbs)
ω = Angular Velocity	(°/sec)	s = Stroke Length of Shock Absorber	(inches)	E_3^- = Energy per Cycle	(in lbs)
I = Moment of Inertia	(lb-ft-sec ²)	H = Thickness of Object	(inches)	E_4 = Energy per hour (in II	bs/hour)
k = Radius of Gyration	(inches)	L = Length of Object	(inches)	We = Effective Weight	(lbs)

R1 Moment of Inertia, Horizontal Plane

Examples: Swing Bridges, Radar Antenna

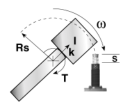


FORMULA	EXAMPLE		
$Wa = (4637 \cdot I)/Rs^2$	I = 3,930 lb-ft-sec2	$Wa = (4,637 \cdot 3,930)/(40^2)$	= 11,390 lbs
$V = (Rs) \cdot (\omega) / 688$	$\omega = 172^{\circ}/\text{sec}$	$V = (40) \cdot (172) / 688$	= 10 ft/sec
F = T/Rs	T = 480,000 lbs-in	F = 480,000/40	= 12,000 lbs
$E_1 = (0.186) \cdot (Wa) \cdot (V^2)$	Rs = 40 inches	$E_1 = (0.186) \cdot (11,390) \cdot (10^2)$	= 211,854 in lbs
$E_2 = (F) \cdot (S)$	C = 30/hour	$E_2 = (12,000) \cdot (6)$	= 72,000 in lbs
$E_3 = E_1 + E_2$	s = 6 inches	$E_3 = 211,854 + 72,000$	= 283,854 in lbs
$E_4 = (E_3) \cdot (C)$		$E_4 = (283,854) \cdot (30)$	= 8,515,620 in lbs/h
We = $E_3 / (0.186) \cdot (V^2)$		We = $283,854 / (0.186) \cdot (10^2)$	= 15,260.9 lbs

R1 - Select from Model Rating Chart: CA 4 x 6-3

R2 Radius of Gyration, Horizontal Plane

Examples: Packaging Equipment, Pick-and-Place Robots

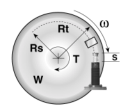


```
Wa = (W) \cdot (k^2)/(Rs^2)
                                 W = 300 lbs
                                                                Wa = (300) \cdot (2.5^2) / (25^2)
V = (Rs) \bullet (\omega) / 688
                                                                V = (25) \cdot (180) / 688
                                                                                                      = 6.54 \text{ ft/sec}
                                 k = 2.5 inches
                                 \omega = 180^{\circ}/\text{sec}
                                                                   = 9,000/25
                                                                                                      = 360 lbs
    = T/Rs
E_1 = (0.186) \cdot (Wa) \cdot (V^2)
                                 T = 9,000 lbs-in
                                                                E_1 = (0.186) \cdot (3) \cdot (6.54^2)
                                                                                                      = 23.87 \text{ in lbs}
E_2 = (F) \cdot (S)
                                 Rs = 25 inches
                                                                E_2 = (360) \cdot (1)
                                                                                                      = 360 in lbs
                                                                E_3 = 23.87 + 360
E_3 = E_1 + E_2
                                 C = 1,200/hour
                                                                                                      = 383.87 \text{ in lbs}
E_4 = (E_3) \cdot (C)
                                 s = 1 inch
                                                                E_4 = (383.87) \cdot (1,200)
                                                                                                      = 460.644 \text{ in lbs/h}
We = E_3 / (0.186)•(V<sup>2</sup>)
                                                                We = 383.87 / (0.186) \cdot (6.54^2) = 48.20 lbs
```

R2 - Select from Model Rating Chart: MC 3325-1 or MA 3325

R3 Index Table

Examples: Index Table, Rotating Work Station

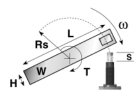


$Wa = (W \cdot Rt^2)/(2 \cdot Rs^2)$	W = 195 lbs	$Wa = (195 \cdot 20^2))/(2 \cdot 15^2)$	= 173.3 lbs
$V = (Rs) \cdot (\omega) / 688$	Rt = 20 inches	$V = (15) \cdot (85) / 688$	= 1.85 ft/sec
F = T/Rs	$\omega = 85^{\circ}/\text{sec}$	F = 1,700/15	= 113.3 lbs
$E_1 = (0.186) \cdot (Wa) \cdot (V^2)$	T = 1,700 lbs-in	$E_1 = (0.186) \cdot (173.3) \cdot (1.85)$	2) = 110.3 in lbs
$E_2 = (F) \cdot (S)$	Rs = 15 inches	$E_2 = (113.3) \cdot (0.75)$	= 85 in lbs
$E_3 = E_1 + E_2$	C = 60/hour	$E_3 = 110.3 + 85$	= 195.3 in lbs
$E_4 = (E_3) \bullet (C)$	s = .75 inches	$E_4 = (195.3) \cdot (60)$	= 11,718 in lbs/h
We = E_3 / (0.186)•(V ²)		We = $195.3 / (0.186) \cdot (1.85^2)$) = 306.8 lbs

R3 - Select from Model Rating Chart: SC 300-4 or MC 225H

R4 Turnover

Examples: Roll-Over Device, Paint Booths, Crate Handling

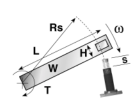


```
Wa = (W) \cdot (H^2 + L^2)/12 \cdot (Rs^2)
                                      W = 150 lbs
                                                                     Wa = (150) \cdot (1^2 + 38^2) / (12 \cdot (12^2) = 125.43 lbs
   = (Rs) \cdot (\omega) / 688
                                      L = 38 inches
                                                                     V = (12) \cdot (70) / 688
                                                                                                           = 1.22 ft/sec
V
   = T/Rs
                                      H = 1 inch
                                                                     F = 15,000/12
                                                                                                           = 1,250 lbs
                                                                     E_1 = (0.186) \cdot (125.43) \cdot (1.22^2) = 34.72 in lbs
E_1 = (0.186) \cdot (Wa) \cdot (V^2)
                                      \omega = 70^{\circ}/\text{sec}
E_2 = (F) \cdot (s)
                                      T = 15,000 \text{ lbs-in}
                                                                     E_2 = (1,250) \cdot (1)
                                                                                                           = 1,250 \text{ in lbs}
                                                                     E_3 = 37.34 + 1,250
E_3 = \dot{E}_1 + \dot{E}_2
                                      Rs = 12 inches
                                                                                                           = 1,284.72 in lbs
                                                                     E_4 = (1,287) \cdot (500)
E_4 = (E_3) \cdot (C)
                                      C = 500/hour
                                                                                                           = 642,362 \text{ in lbs/h}
We = E_3 / (0.186) \cdot (V^2)
                                     s = 1 inch
                                                                     We = 1,287 / (0.186) \cdot (1.22^2) = 4,640.6 lbs
```

R4 - Select from Model Rating Chart: MC 4525-4 or MA 4525

R5 Uniform Bar, Horizontal Plane

Examples: Swinging Beam, Robotic Arm



```
Wa = (W) \cdot (H^2 + 4 \cdot L^2)/12 \cdot (Rs^2)
                                                                        Wa = (75) \cdot (2^2 + 4 \cdot 30^2)/12 \cdot (15^2) = 100.1 lbs
                                        W = 75 lbs
٧
        (Rs) \bullet (\omega)/688
                                           = 30 inches
                                                                           = (15) \cdot (180) / 688
                                                                                                                = 3.92 \text{ ft/sec}
   = T/Rs
                                        H = 2 inches
                                                                            = 9.000/15
                                                                                                                = 600 lbs
                                                                        E_1 = (0.186) \cdot (100.1) \cdot (3.92^2) = 286.1 in lbs
E_1 = (0.186) \cdot (Wa) \cdot (V^2)
                                        \omega = 180^{\circ}/\text{sec}
E_2 = (F) \cdot (S)
                                        T = 9.000 lbs-in
                                                                        E_2 = (600) \cdot (1)
                                                                                                               = 600 in lbs
                                                                        E_3 = 307.64 + 600
                                        Rs = 15 inches
                                                                                                                = 886.1 in lbs
\mathsf{E}_3 = \mathsf{E}_1 + \mathsf{E}_2
E_4 = (E_3) \cdot (C)
                                        C = 100/hour
                                                                        E_4 = (886.1) \cdot (100)
                                                                                                                = 88,610 \text{ in lbs/h}
We = E_3 / (0.186)•(V<sup>2</sup>)
                                       s = 1 inch
                                                                        We = 886.1 / (0.186) \cdot (3.92^2) = 310 \text{ lbs}
```

R5- Select from Model Rating Chart: MC 4525-2 or MA 4525



Rotary Sizing Examples

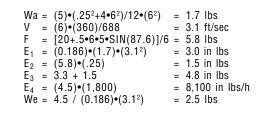
Industrial Shock Absorbers **Linear Decelerators**

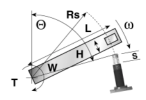
W = Moving Weight	(lbs)	T = Propelling Torque	(lbs in)		(in lbs)
H = Thickness of Door or Arm	(inches)	θ = Angle from the Vertical	(°)	E ₂ = Propelling Force Energy	(in lbs)
L = Length of Door or Arm	(inches)	C = Cycles per Hour	(/hour)	E_3 = Energy per Cycle	(in lbs)
d = Distance from Pivot to c of g	(inches)	s = Stroke Length of Shock Absorber	(inches)	$E_4 = $ Energy per hour (in lbs	s/hour)
Rs= Mounting Radius of Shock Absorber	rs (inches)	F = Propelling Force at Shock Absorbe	er (lbs)	We = Effective Weight	(lbs)
ω = Rotational Speed of Weight	(°/sec)				

R6 Uniform Bar, Vertical Plane

Examples: Cross-Conveyor Transfer, Gantry Walkway

FORMULA	EXAMPLE					
Wa = $(W) \cdot (H^2 + 4 \cdot L^2)/12 \cdot (Rs^2)$	W = 5 lbs					
$V = (Rs) \bullet (\omega) / 688$	H = .25 inches					
$F = [T + .5 \cdot L \cdot W \cdot SIN(\theta)]/Rs$	L = 6 inches					
$E_1 = (0.186) \cdot (Wa) \cdot (V^2)$	$\theta = 87.6^{\circ}$					
$E_2 = (F) \cdot (S)$	$\omega = 360^{\circ}/\text{sec}$					
$E_3 = E_1 + E_2$	T = 20 lbs-in					
$E_4 = (E_3) \bullet (C)$	Rs = 6 inches					
We = $E_3 / (0.186) \cdot (V^2)$	C = 1,800/hour					
	s = .25 inches					



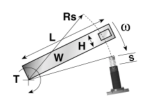


R6 - Select from Model Rating Chart: MC 25L

R7 Door. Horizontal Plane

Examples: Cabinet Doors, Machine Enclosures

$ \begin{array}{llllllllllllllllllllllllllllllllllll$	•			
$\begin{array}{llllllllllllllllllllllllllllllllllll$	$V = (Rs) \bullet (\omega) / 688$	H = 1 inch	$V = (10) \cdot (60) / 688$	= .9 ft/sec
	$E_1 = (0.186) \bullet (Wa) \bullet (V^2)$ $E_2 = (F) \bullet (S)$ $E_3 = E_1 + E_2$	ω = 60°/sec T = 1,800 lbs-in Rs = 10 inches	$E_1 = (0.186) \cdot (706) \cdot (.9^2)$ $E_2 = (180) \cdot (.5)$ $E_3 = 106.4 + 90$	= 106.4 in lbs = 90 in lbs = 196.4 in lbs

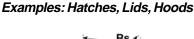


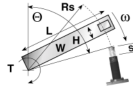
R7 - Select from Model Rating Chart: MC 225H2

R8 Door. Vertical Plane

*Force is approximate

<u> </u>			
$Wa = (W) \cdot (H^2 + L^2) / (3 \cdot Rs^2)$	W = 60 lbs	Wa = $(60) \cdot (1^2 + 10^2)/(3 \cdot 10^2)$	= 20.2 lbs
$V = (Rs) \cdot (\omega) / 688$	H = 1 inch	$V = (10) \cdot (200) / 688$	= 2.9 ft/sec
$F^* = [T + .5 \cdot L \cdot W \cdot SIN(\theta)]/Rs$	L = 10 inches	$F = [45 + .5 \cdot 10 \cdot 60 \cdot SIN(150)]/1$	10 = 19.5 lbs
$E_1 = (0.186) \cdot (Wa) \cdot (V^2)$	$\theta = 150^{\circ}$	$E_1 = (0.186) \cdot (20.2) \cdot (2.9^2)$	= 31.6 in lbs
$E_2 = (F) \bullet (S)$	$\omega = 200^{\circ}/\text{sec}$	$E_2 = (19.5) \cdot (0.63)$	= 12.3 in lbs
$E_3 = E_1 + E_2$	T = 45 lbs-in	$E_3 = 34 + 12.3$	= 43.9 in lbs
$E_4 = (E_3) \bullet (C)$	Rs = 10 inches	$E_4 = (43.9) \cdot (1,900)$	= 83,382 in lbs/h
We = $E_3 / (0.186) \cdot (V^2)$	C = 1,900/hour	We = $43.9 / (0.186) \cdot (2.9^2)$	= 28.1 lbs
*Force is approximate	s = .63 inches		

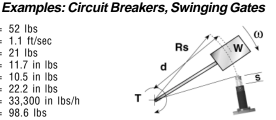




R8 - Select from Model Rating Chart: SC 190-2

R9 Weight at Radius, Horizontal Plane

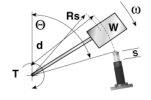
•	•		•
$Wa = (W) \bullet (d^2)/(Rs^2)$	W = 40 lbs	Wa = $(40) \cdot (8^2)/(7^2)$	= 52 lbs
$V = (Rs) \cdot (\omega) / 688$	d = 8 inches	$V = (7) \cdot (110)/688$	= 1.1 ft/sec
F = T/Rs	$\omega = 110^{\circ}/\text{sec}$	F = 150/7	= 21 lbs
$E_1 = (0.186) \cdot (Wa) \cdot (V^2)$	T = 150 lbs-in	$E_1 = (0.186) \cdot (52) \cdot (1.1^2)$	= 11.7 in lbs
$E_2 = (F) \cdot (S)$	Rs = 7 inches	$E_2 = (21) \cdot (.5)$	= 10.5 in lbs
$E_3 = E_1 + E_2$	C = 1,500/hour	$E_3 = 11.7 + 10.5$	= 22.2 in lbs
$E_4 = (E_3) \bullet (C)$	s = .5 inches	$E_4 = (22.2) \cdot (1,500)$	= 33,300 in lbs/h
We = E_3 / (0.186)•(V ²)		We = $22.2 / (0.186) \cdot (1.1^2)$	= 98.6 lbs



R9 - Select from Model Rating Chart: MC 150H

R10 Weight at Radius, Vertical Plane

-	=		-
$Wa = (W) \bullet (d^2)/(Rs^2)$	W = 40 lbs	$Wa = (40) \cdot (8^2)/(7^2)$	= 52 lbs
$V = (Rs) \cdot (\omega) / 688$	d = 8 inches	$V = (7) \cdot (110) / 688$	= 1.1 ft/sec
$F^* = [T+W \cdot d \cdot SIN(\theta)]/Rs$	$\theta = 90^{\circ}$	$F = [150 + 40 \cdot 8 \cdot SIN(90)]/7$	= 67 lbs
$E_1 = (0.186) \cdot (Wa) \cdot (V^2)$	$\omega = 110^{\circ}/\text{sec}$	$E_1 = (0.186) \cdot (52) \cdot (1.1^2)^{-1}$	= 11.7 in lbs
$E_2 = (F) \cdot (S)$	T = 150 lbs-in	$E_2 = (67) \cdot (.5)$	= 33.5 in lbs
$E_3 = \dot{E}_1 + \dot{E}_2$	Rs = 7 inches	$E_3 = 11.7 + 33.5$	= 45.2 in lbs
$E_4 = (\dot{E}_3) \bullet (\dot{C})$	C = 1,500/hour	$E_4 = (45.2) \cdot (1,500)$	= 67,800 in lbs/h
We = E_3 / (0.186)•(V ²)	s = .5 inches	We = $45.2 / (1.1^2)$	= 200.8 lbs



Examples, Impact Testers, Pendulums

*Force is approximate R10- Select from Model Rating Chart: MC 150H



Industrial Shock Absorbers Linear Decelerators

1 Shock Absorbers for Pneumatic Cylinders

For: • optimum deceleration

- higher speeds
- smaller cylinders
- reduced air consumption
- smaller valves and pipework

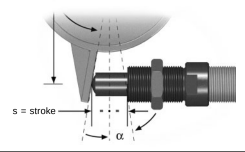


With heavy loads or high velocities normal cylinder cushions are often overloaded. This causes shock loading leading to premature cylinder failure or excessive maintenance. Using oversized cylinders to withstand this shock loading is not the best solution since this considerably increases air consumption and costs.

Example: MA 3350 M-Z

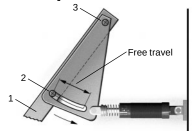
-Z = cylinder mounting

2 Side Load Adapter for High Side Load Angles



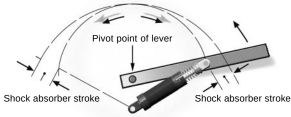
The side loading is removed from the shock absorber piston rod leading to considerably longer life. Wherever possible mount shock absorber so that impacting face is perpendicular to shock absorber axis half way through stroke. See pages 48 and 49 for more details.

3 Undamped Free Travel with Damped End Extension



The lever 1 swings with the pin 2 in a slotted hole around pivot point 3. The lever is smoothly decelerated at the extreme end of its travel.

4 One Shock Absorber for Both Ends of Travel



It is possible to use only one shock absorber for both end positions by using different pivot points as shown.

Tip: Leave approx.0.06 in (1.5 mm) of shock absorber stroke free at each end of travel.

5 Double Acting Shock Absorber



With a little additional work a normal unidirectional shock absorber can be converted to work in 2 directions by using a mechanism as shown.

6 Air Bleed Collar



By using this air bleed collar the operating lifetime of shock absorbers in aggressive environments can be considerably increased. The adapter protects the shock absorber seals from cutting fluids, cleaning agents, cooking oils etc. by using a low pressure air bleed.

Available for select shock absorbers.



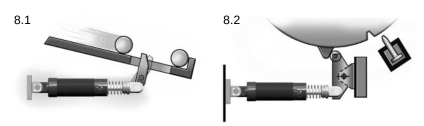
7 Double Stroke Length



50% lower reaction force (Q) 50% lower deceleration (a)

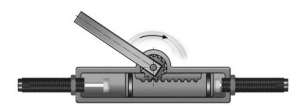
By driving 2 shock absorbers against one another 'nose-to-nose', the effective stroke length can be doubled.

8 Ride Over Latch



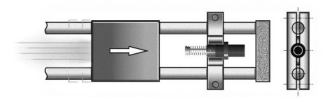
- 8.1 The latch absorbs the kinetic energy so that the object contacts the fixed stop gently.
- 8.2 The latch absorbs the rotational energy of the turntable etc. The turntable can then be held in the datum position with a lock bolt or similar device.

9 Rotary Actuator or Rack and Pinion Drive



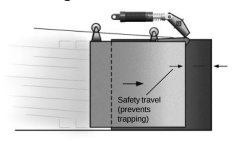
The use of shock absorbers allows higher operating speeds and weights as well as protecting the drive mechanism and housing from shock loads.

10 Adjustable Stop Clamp e.g. for Handling Equipment



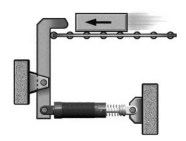
The gentle deceleration of shock absorbers makes the use of adjustable stop clamps possible and removes any chance of the clamp slipping. The kinetic energy is completely removed before the mechanical stop is reached thus making high index speeds possible.

11 Ride-Over Latch e.g. Fire Door



The fire door travels quickly until it reaches the lever. It is then gently decelerated by the lever mounted shock absorber and closes without shock or danger to personnel.

12 Increasing Stroke Length Mechanically



By means of a lever the effective stroke length can be increased and mounting space to the left reduced.



Model Rating Charts

Industrial Shock Absorbers are rated by capacity for the purpose of selecting the proper unit for an application's energy requirements. Ratings are determined by the effective weight that the shock absorber can stop and the energy it can absorb per cycle and per hour. These ratings relate to the mechanical and thermal capacity of a shock absorber because the mechanical energy is converted to heat and dissipated.

Self-Compensating Models

Model	Stroke inches			E4 Max Energy per hour, in lbs/hour 1 in lb/hour = .11 Nm/hour			Product
Model Number	1 inch = 25.4 mm	1 in lb = .11 Nm	Effective Weight lbs, 1 lb = .45 kg	Self-Contained	A/O Tank	A/O Re-circulating	Catalog Page
MC 9-1	0.20	9	1.35-7.0	18,000	N/A	N/A	16
MC 9-2 MC 10L	0.20 0.20	9 4	1.75-9.0 0.75-6.0	18,000 35,000			16 16
MC 10H	0.20	7	1.5-11	35,000	N/A	N/A	16
MC 25L	0.25	20	1.5-5	120,000	N 1/A	N1/A	16
MC 25 MC 25H	0.25 0.25	20 20	4-12 10-30	120,000 120,000	N/A	N/A	16 16
MC 75-1	0.40	75	0.5-2.5	250,000			16
MC 75-2	0.40	75 75	2-14	250,000 250,000	N/A	N/A	16
MC 75-3 MC 150	0.40 0.50		6-80 2-22	300,000			16 18
MC 150H	0.50	150	20-200	300,000	N/A	N/A	18
MC 150H2 MC 225	0.50 0.50	150 225	150-450 5-55	300,000 400,000			18 18
MC 225H	0.50	225	50-500	400,000	N/A	N/A	18
MC 225H MC 225H2	0.50	225	400-2,000	400,000			18
MC 600	1.00 1.00	600 600	20-300 250-2,500	600,000	N/A	N/A	18 18
MC 600H MC 600H2	1.00	600	880-5,000	600,000 600,000	IN/A	IVA	18
SC 190-1	0.63	225	3-15	300,000			20
SC 190-2	0.63	225	8-40	300,000	N/A	N/A	20 20
SC 190-3 SC 190-4	0.63 0.63	225 225	20-100 50-225	300,000 300,000			20 20
SC 300-1	0.75	300	3-18	400,000			20
SC 300-2	0.75	300	10-60	400,000			20
SC 300-3 SC 300-4	0.75 0.75	300 300	30-180 70-450	400,000 400,000			20
SC 300-5	0.75	650	25-100	400,000	N/A	N/A	22
SC 300-6	0.59	650	75-300	400,000			22
SC 300-7	0.59 0.59	650 620	200-400	400,000			22
SC 300-8 SC 300-9	0.59	620 620	300-1,500 700-4,300	400,000 400,000			22
SC 650-1	1.00	650	17-100	600,000			20
SC 650-2	1.00	650	50-300	600,000			20
SC 650-3 SC 650-4	1.00 1.00	650 650	150-900 450-2,600	600,000 600,000			20 20
SC 650-5	0.91	1,860	50-250	600,000	N/A	N/A	22
SC 650-6	0.91	1,860	200-800	600,000			22
SC 650-7 SC 650-8	0.91 0.91	1,860 1,860	700-2,400 1,700-5,800	600,000 600,000			22
SC 650-9	0.91	1,860	4,000-14,000	600,000			20 20 20 22 22 22 22 20 20 20 20 20 22 22
SC 925-1	1.58	975	30-200	800,000			20 20
SC 925-2 SC 925-3	1.58 1.58	975 975	90-600 250-1,600	800,000 800,000	N/A	N/A	20 20
SC 925-4	1.58	975	750-4,600	800,000			20
MC 3325-1			20-80				
MC 3325-2 MC 3325-3	0.91	1,350	68-272 230-920	670,000	1,100,000	1,500,000	26, 28
MC 3325-4			780-3,120				
MC 3350-1			40-160				
MC 3350-2 MC 3350-3	1.91	2,700	136-544	760,000	1,200,000	1,600,000	26, 28
MC 3350-3 MC 3350-4			460-1,840 1,560-6,240				
MC 3625-1			20-80				
MC 3625-2 MC 3625-3	0.91	1,350	68-272 230-920	670,000	1,100,000	1,500,000	26, 28
MC 3625-4			780-3,120				
MC 3650-1			40-160				
MC 3650-2 MC 3650-3	1.91	2,700	136-544	760,000	1,200,000	1,600,000	26, 28
MC 3650-3 MC 3650-4			460-1,840 1,560-6,240				
MC 4525-1			50-200				
MC 4525-2	0.91	3,000	170-680	950,000	1,400,000	1,700,000	26, 30
MC 4525-3 MC 4525-4			575-2,300 1,950-7,800				
MC 4550-1			100-400				
MC 4550-2	1.91	6,000	340-1,360	1,000,000	1,700,000	2,200,000	26, 30
MC 4550-3 MC 4550-4			1,150-4,600 3,900-15,600				
MC 4575-1			150-600				
MC 4575-2	2.91	9,000	510-2,040	1,300,000	2,000,000	2,500,000	22, 30
MC 4575-3 MC 4575-4			1,730-6,920 5,850-23,400		•		
MC 6450-1			300-1,200				
MC 6450-2	1.91	15,000	1,020-4,080	1,300,000	2,600,000	3,400,000	26, 32
MC 6450-3 MC 6450-4		, .	3,460-13,840 11,700-46,800		. , ,		, -
MC 64100-1			600-2,400				
MC 64100-2	3.91	30,000	2,040-8,160	1,700,000	3,400,000	4,400,000	26, 32
MC 64100-3 MC 64100-4		- =,===	6,920-27,680 23,400-93,600	, ,	-,,500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,
			900-3,600				
MC 64150-1							
MC 64150-1 MC 64150-2 MC 64150-3	5.91	45,000	3,060-12,240 10,380-41,520	2,200,000	4,400,000	5,700,000	26, 32



Model Rating Charts

Self-Compensating Models Continued

Model	Stroke inches	E3 Max Energy per Cycle, inch Ibs	We Effective Weight	E4 Max E 1 in	nergy per hour lb/hour = .11 N	, in lbs/hour m/hour	Product Catalog
Number	1 inch = 25.4 mm		lbs, 1 lb = .45 kg	Self-Contained	A/O Tank	A/O Re-circulating	Page
CA 2x2-1 CA 2x2-2 CA 2x2-3 CA 2x2-4	2.00	32,000	1,600-4,800 4,000-12,000 10,000-30,000 25,000-75,000	9,600,000	12,000,000	15,600,000	38, 40
CA 2x4-1 CA 2x4-2 CA 2x4-3 CA 2x4-4	4.00	64,000	3.200-9.600 8,000-24,000 20,000-60,000 50,000-150,000	12,000,000	15,000,000	19,500,000	38, 40
CA 2x6-1 CA 2x6-2 CA 2x6-3 CA 2x6-4	6.00	96,000	4.800-14,400 12,000-36,000 30,000-90,000 75,000-225,000	14,400,000	18,000,000	23,500,000	38, 40
CA 2x8-1 CA 2x8-2 CA 2x8-3 CA 2x8-4	8.00	128,000	6,400-19,200 16,000-48,000 40,000-120,000 100,000-300,000	16,800,000	21,000,000	27,000,000	38, 40
CA 2x10-1 CA 2x10-2 CA 2x10-3 CA 2x10-4	10.00	160,000	8,000-24,000 20,000-60,000 50,000-150,000 125,000-375,000	19,200,000	24,000,000	31,000,000	38, 40
CA 3x5-1 CA 3x5-2 CA 3x5-3 CA 3x5-4	5.00	125,000	6,400-19,200 16,000-48,000 40,000-120,000 100,000-300,000	20,000,000	25,000,000	32,500,000	38, 40
CA 3x8-1 CA 3x8-2 CA 3x8-3 CA 3x8-4	8.00	200,000	10,240-30,720 25,600-76,800 64,000-192,000 160,000-480,000	32,000,000	40,000,000	52,000,000	38, 40
CA 3x12-1 CA 3x12-2 CA 3x12-3 CA 3x12-4	12.00	300,000	15,360-46,080 38,400-115,200 96,000-288,000 240,000-720,000	48,000,000	60,000,000	78,000,000	38, 40
CA 4x6-3 CA 4x6-5	6.00 6.00	420,000 420,000	8,000-19,000 19,000-41,000	27,000,000 27,000,000	45,000,000 45,000,000	58,000,000 58,000,000	38, 44 38, 44
CA 4x6-7 CA 4x8-3 CA 4x8-5 CA 4x8-7	6.00 8.00 8.00 8.00	420,000 560,000 560,000 560,000	41,000-94,000 11,000-25,000 25,000-55,000 55,000-125,000	27,000,000 30,000,000 30,000,000 30,000,00	45,000,000 50,000,000 50,000,000 50,000,00	58,000,000 65,000,000 65,000,000 65,000,000	38, 44 38, 44 38, 44 38, 44
CA 4x16-3 CA 4x16-5 CA 4x16-7	16.00 16.00 16.00	1,120,000 1,120,000 1,120,000	22,000-50,000 50,000-110,000 110,000-250,000	50,000,000 50,000,000 50,000,000	85,000,000 85,000,000 85,000,000	110,000,000 110,000,000 110,000,000	38, 44 38, 44 38, 44

Adjustable Models

MA 35	0.40	35	13-125	53,000			24
MA 150	0.50	150	2-200	300,000			24
MA 225	0.75	225	5-500	400,000	N/A	N/A	24
MA 600	1.00	600	20-3,000	600,000			24
MA 900	1.58	900	30-4,500	800,000			24
MA 3325	0.91	1,500	20-3,800	670,000	1,100,000	1,500,000	27
MA 3350	1.91	3,000	28-5,400	760,000	1,200,000	1,600,000	27
MA 3625	0.91	1,500	20-3,800	670,000	1,100,000	1,500,000	27
MA 3650	1.91	3,000	28-5,400	760,000	1,200,000	1,600,000	27
MA 4525	0.91	3,450	95-22,000	950,000	1,400,000	1,700,000	27, 30
MA 4550	1.91	6,900	150-32,000	1,000,000	1,700,000	2,200,000	27, 30
MA 4575	2.91	10,350	155-33,000	1,300,000	2,000,000	2,500,000	27, 30
MA 6450	1.91	18,000	480-110,000	1,300,000	2,600,000	3,400,000	27, 32
MA 64100	3.91	36,000	600-115,000	1,700,000	3,400,000	4,400,000	27, 32
MA 64150	5.91	54,000	730-175,000	2,200,000	4,400,000	5,700,000	27, 32
1-1/2x2	2.00	16,000	430-70,000	3,200,000	4,000,000	5,200,000	36
1-1/2x3-1/2	3.50	28,000	480-80,000	5,600,000	7,000,000	9,100,000	36
1-1/2x5	5.00	40,000	500-90,000	8,000,000	10,000,000	13,000,000	36
1-1/2x6-1/2	6.50	52,000	680-100,000	10,400,000	13,000,000	17,000,000	36
A 2x2	2.00	32,000	560-170,000	9,600,000	12,000,000	15,600,000	39, 40
A 2x4	4.00	80,000	510-160,000	12,000,000	15,000,000	19,500,000	39, 40
A 2x6	6.00	120,000	570-190,000	14,400,000	18,000,000	23,500,000	39, 40
A 2x8	8.00	170,000	580-200,000	16,800,000	21,000,000	27,000,000	39, 40
A 2x10	10.00	210,000	720-250,000	19,200,000	24,000,000	31,000,000	39, 40
A 3x5	5.00	140,000	1,050-340,000	20,000,000	25,000,000	32,500,000	39, 40
A 3x8	8.00	250,000	1,200-400,000	32,000,000	40,000,000	52,000,000	39, 40
A 3x12	12.00	390,000	1,350-450,000	48,000,000	60,000,000	78,000,000	39, 40

Low Velocity Adjustable Models

ML 3325	0.91	1,500	.05-1.5	670,000	1,100,000	1,500,000	27
ML 3350	1.91	3,000	.05-1.5	760,000	1,200,000	1,600,000	27
ML 3625	0.91	1,500	.05-1.5	670,000	1,100,000	1,500,000	27
ML 3650	1.91	3,000	.05-1.5	760,000	1,200,000	1,600,000	27
ML 4525	0.91	3,450	.05-1.5	950,000	1,400,000	1,700,000	27, 30
ML 4550	1.91	6,900	.05-1.5	1,000,000	1,700,000	2,200,000	27, 30
ML 6425	0.91	9.000	.05-1.5	1,100,000	2.200.000	2,900,000	27, 32
ML 6450	1.91	18,000	.05-1.5	1,300,000	2,600,000	3,400,000	27, 32



Miniature Shock Absorbers MC 9 to MC 75 *Self-Compensating*

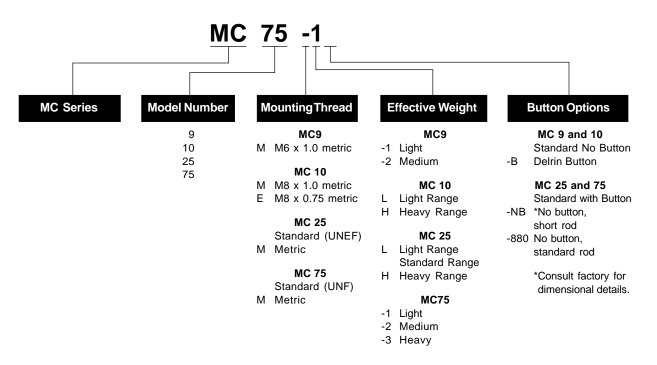


Miniature Shock Absorbers

are self-contained hydraulic units. The MC 9 to MC 75 model range has a very short overall length and low return force. Its small size allows for high energy absorption in confined spaces, while the wide effective weight ranges accommodate a variety of load conditions. With threaded outer bodies and multiple accessories, MC models can be mounted in numerous configurations.

Applications include: small linear slides, material handling and packaging equipment, small robotics, office and medical equipment, as well as instrumentation.

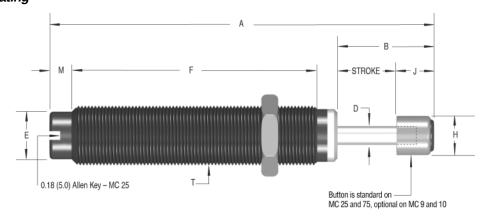
Ordering Information





Miniature Shock Absorbers

Miniature Shock Absorbers MC 9 to MC 75Self-Compensating



Dimens	ions I	N INCHE	ES (MILLI	METERS)									
Model	Stroke	Α	В	С	D	E	F	Н	J	М	T	EE	FF
MC 9M	.20 (5.0)	1.42 (36.0)	.40 (10.0)	N/A	.08 (2.0)	.20 (5.0)	.83 (21.1)	.19 (4.7)	.20 (5.0)	.10 (2.5)	M6x0.5	N/A	N/A
MC 10E MC 10M	.20 (5.0)	1.52 (38.6)	.40 (10.0)	N/A	.08 (2.0)	.25 (6.4)	.83 (21.1)	.19 (4.7)	.20 (5.0)	.19 (4.8)	M8x0.75 M8x1	N/A	N/A
MC 25 MC 25M	.26 (6.6)	2.27 (57.7)	.57 (14.5)	N/A	.13 (3.3)	.33 (8.4)	1.3 (33.0)	.30 (7.6)	.32 (8.1)	.20 (5.0)	3/8-32 UNEF M10x1	N/A	N/A
MC 75 MC 75M	.40 (10.2)	2.76 (70.1)	.72 (18.1)	N/A	.13 (3.3)	.41 (10.4)	1.74 (44.2)	.30 (7.6)	.32 (8.1)	.18 (4.6)	1/2-20 UNF M12x1	N/A	N/A

Specific	ations										
Model	We Effective Weight Ibs (kg)		Effective Weight		el Effective Weight Energy p		E ₃ Energy per Cycle in lbs (Nm)	E ₄ Energy per Hour in Ibs/hour (Nm/hour)	Return Force lbs (N)	Return Time sec	Shipping Weight Ibs (kg)
MC 9M-1 MC 9M-2	1.35 - 7.0 1.75 - 9.0	(0.6 - 3.2) (0.8 - 4.1)	9.0 (1.0)	18,000 (2,000)	0.31 - 0.85 (1.38-3.78)	0.30	0.01 (0.004)				
MC 10L MC 10H	0.75 - 6.0 1.5 - 11	(0.34 - 3) (0.68 - 5)	4.0 (0.45) 7.0 (0.79)	35,000 (3,950)	0.5 - 1.0 (2.22 - 4.45)	0.20	.02 (0.01)				
MC 25L MC 25 MC 25H	1.5 - 5.0 4 - 12 10 - 30	(0.70 - 2) (2 - 5) (5 - 14)	20 (2)	120,000 (13,550)	0.8 - 1.7 (3.56 - 7.56)	0.20	.06 (0.03)				
MC 75-1 MC 75-2 MC 75-3	.5 - 2.5 2 - 14 6 - 80	(0.23 - 1) (0.91 - 6) (3 - 36)	75 (8)	250,000 (28,240)	1.0 - 2.5 (4.45 - 11.12)	0.30	.09 (0.04)				

Technical Data

Impact velocity range:

MC 9: 0.5 to 6 ft/sec (0.15 to 1.8 m/sec)
MC 10: 0.5 to 5 ft/sec (0.15 to 1.5 m/sec)
MC 25: 0.5 to 8 ft/sec (0.15 to 2.4 m/sec)
MC 75: 0.5 to 12 ft/sec (0.15 to 3.66 m/sec)

Operating temperature:

MC 9 and MC 10: 14° to 158°F (-10° to 70°C)

MC 25: 32° to 150°F (0° to 66°C) **MC 75:** 32° to 150°F (0° to 66°C)

Mechanical stop: Integral mechanical stop built into

front of units.

Oil type: Silicone

Materials: Steel body with black oxide finish.

Hardened stainless steel piston rod.

Technical data applies to standard and metric threaded models

Maximum side load depends on application. For additional information contact The Cylinder Division.

Lock nut included with each shock absorber.

Note: All dimensions and tolerance values listed in this catalog are nominal and subject to change without notice.



Miniature Shock Absorbers MC 150 to MC 600 *Self-Compensating*

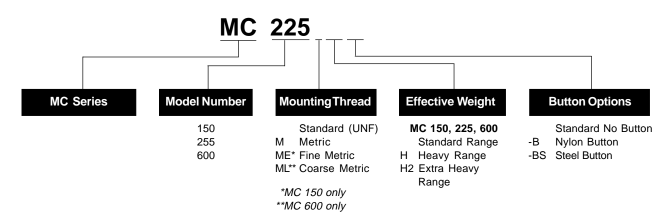


Miniature Shock Absorbers

MC 150 to MC 600 model range, feature a hermetically sealed rolling diaphragm seal system that provides the highest possible cycle lifetime and an extremely low rod return force. These models can be directly mounted into the end cover of pneumatic cylinders to provide superior damping compared to normal cylinder cushions. Use of the optional stop collar is recommended to provide a positive mechanical stop. By adding the optional side load adapter (metric threaded models only), it is possible to accept side loads up to 25° from the axis.

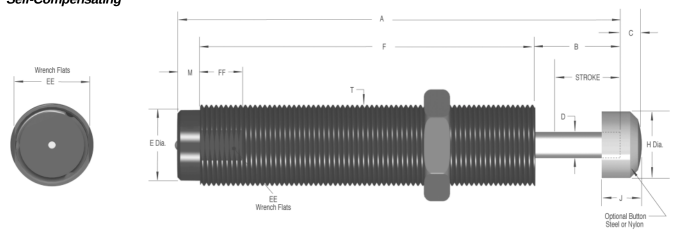
Applications for the durable MC Series include: material handling, medium robotics, machine tools, pick and place systems, as well as packaging equipment.

Ordering Information



Miniature Shock Absorbers

Miniature Shock Absorbers MC 150 to MC 600 Self-Compensating



Dimensio	ons IN	INCHES	(MILLIM	ETERS)									
Model	Stroke	Α	В	С	D	E	F	Н	J	М	Т	EE	FF
MC 150 MC 150M MC 150ME	.50 (12.8)	3.41 (86.6)	.69 (17.5)	.18 (4.6)	.19 (4.8)	.46 (11.6)	2.44 (62.0)	.47 (11.9)	.39 (9.9)	.28 (7.1)	9/16-18 UNF M14x1.5 M14x1	.500 (12.0)	.50 (12.7)
MC 225 MC 225M MC 225ME	.50 (12.8)	3.81 (96.8)	.69 (17.5)	.16 (4.1)	.25 (6.4)	.66 (16.7)	2.84 (72.1)	.66 (16.8)	.36 (9.1)	.28 (7.1)	3/4-16 UNF M20x1.5 M20x1	.687 (18.0)	.50 (12.7)
MC 600 MC 600M MC 600ML	1.00 (25.4)	5.58 (141.8)	1.24 (31.6)	.23 (5.8)	.31 (7.9)	.87 (22.0)	4.06 (103.1)	.89 (22.6)	.47 (11.9)	.28 (7.1)	1-12 UNF M25x1.5 M27x3	.875 (23.0)	.50 (12.7)

Specifica	ations						
Model	_	Ve e Weight (kg)	E ₃ Energy per Cycle in lbs (Nm)	E₄ Energy per Hour in Ibs/hour (Nm/hour)	Return Force lbs (N)	Return Time sec	Shipping Weight lbs (kg)
MC 150 MC 150H MC 150H2	2 - 22 20 - 200 150 - 450	(0.91 - 10) (9 - 91) (68 - 204)	150 (17) (280)* (32)*	300,000 (33,890)	0.70 - 1.20 (3.11 - 5.34)	0.40	.12 (0.05)
MC 225 MC 225H MC 225H2	5 - 55 50 - 500 400 - 2,000	(2 - 25) (23 - 227) (181 - 907)	225 (25) (380)* (43)*	400,000 (45,190)	1.00 - 1.50 (4.45 - 6.67)	0.30	.34 (0.15)
MC 600 MC 600H MC 600H2	20 - 300 250 - 2,500 880 - 5,000	(9 - 136) (113 - 1,134) (399 - 2,268)	600 (88) (1,300)* (147)*	600,000 (67,790)	1.00 - 2.00 (4.45 - 8.90)	0.60	.57 (0.26)

^{*}Hydro shock energy ratings. Consult factory.

Technical Data

Impact velocity range: 0.26 to 19.7 ft/sec (0.08 to 6 m/sec)

Operating temperature: 32° to 150°F (0° to 66°C)

Mechanical stop: Must be provided 0.02 to 0.04 inch (0.5

to 1 mm) before end of stroke.

Oil type: Silicone

Materials: Steel body with black oxide finish. Hardened stainless steel piston rod. Rolling seal EPDM (note: seal not compatible with petroleum based fluids) If unit to be used in contact with such fluids specify neoprene rolling seal. Consider the SC² Series as an alternative.

To prevent damage to the rolling seal in MC 150, 225 and 600 models, do not twist or turn the piston rod.

Technical data applies to standard and metric threaded models.

Maximum side load depends on application. For additional information contact The Cylinder Division.

Lock nut included with each shock absorber.

Note: MC 150 to MC 600 models may be mounted into pressure chambers of pneumatic actuators.



SC² Series SC 190 to SC 925 Soft Contact and Self-Compensating

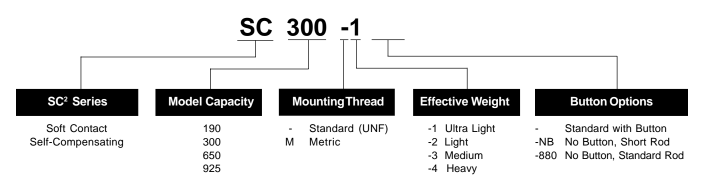


SC² Series Miniature Shock Absorbers provide dual performance benefits. They offer soft contact deceleration where initial impact reaction forces are very low, with the advantages of self-compensation to react to changing energy conditions, without adjustment. They have long stroke lengths, SC² 925 with 1.58 inch (40 mm) superstroke, to provide smooth deceleration and low reaction forces.

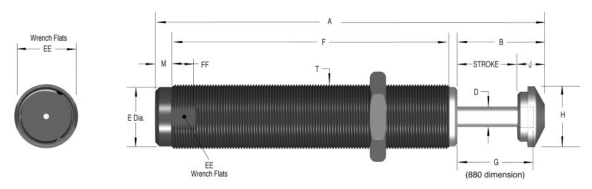
With the addition of the **optional side load adapter** (SC² 190M, 300M, and 650M models only), SC² Series shock absorbers can handle side loads up to 25°. SC² Series shock absorbers are fully interchangeable with the adjustable MA range.

Applications include: material handling, medium robotics, machine tools, pick and place systems, rodless cylinders and packaging equipment.

Ordering Information



SC² Series SC 190 to SC 925 Soft Contact and Self-Compensating



Dimension	Dimensions IN INCHES (MILLIMETERS)													
Model	Stroke	Α	В	D	E	F	G	Н	J	M	Т	EE	FF	
SC 190	.63	4.50	1.06	.16	.46	3.00	.88	.47	.43	.28	9/16-18 UNF	1/2	.50	
SC 190M	(16.0)	(114.3)	(26.9)	(4.1)	(11.7)	(76.2)	(22.4)	(11.9)	(11.0)	(7.1)	M14x1.5	(12.0)	(12.7)	
SC 300	.75	4.62	1.18	.19	.66	3.09	1.00	.66	.43	.28	3/4-16 UNF	11/16	.50	
SC 300M	(19.1)	(117.5)	(30.0)	(4.8)	(16.8)	(78.5)	(25.4)	(16.8)	(11.0)	(7.1)	M20x1.5	(18.0)	(12.7)	
SC 650	1.00	5.62	1.43	.25	.87	3.83	1.25	.90	.43	.28	1-12 UNF	7/8	.50	
SC 650M	(25.4)	(142.6)	(36.3)	(6.3)	(22.1)	(97.3)	(31.8)	(22.9)	(11.0)	(7.1)	M25x1.5	(23.0)	(12.7)	
SC 925	1.58	7.44	2.01	.25	.87	5.1	1.82	.90	.43	.28	1-12 UNF	7/8	.50	
SC 925M	(40.0)	(189.1)	(51.1)	(6.3)	(22.1)	(129.5)	(46.4)	(22.9)	(11.0)	(7.1)	M25x1.5	(23.0)	(12.7)	

Specific	ations						
Model	Soft Contact We Effective Weight Ibs (kg)	Self-Compensating We Effective Weight Ibs (kg)	E3 Energy per Cycle in lbs (Nm)	E4 Energy per Hour in Ibs/hour (Nm/hour)	Return Force lbs (N)	Return Time sec	Shipping Weight Ibs (kg)
SC 190-1 SC 190-2 SC 190-3 SC 190-4	5 - 13 (2 - 6) 12 - 38 (5 - 18) 30 - 90 (14 - 41) 75 - 200 (34 - 91)	3 - 15 (1.4 - 7) 8 - 40 (4 - 18) 20 - 100 (9 - 45) 50 - 225 (23 - 102)	225 (25) *300 (33)	300,000 (34,000)	0.90 - 1.90 (4.00 - 8.95)	0.25	0.18 (0.08)
SC 300-1 SC 300-2 SC 300-3 SC 300-4	5 - 15 (2 - 7) 15 - 50 (7 - 23) 50 - 150 (23 - 68) 150 - 400 (68 - 181)	3 - 18 (1.4 - 8) 10 - 60 (5 - 27) 30 - 180 (14 - 82) 70 - 450 (32 - 204)	300 (33) *500 (56)	400,000 (45,000)	1.05 - 2.15 (4.67 - 9.56)	0.10	0.25 (0.11)
SC 650-1 SC 650-2 SC 650-3 SC 650-4	` '	17 - 100 (8 - 45) 50 - 300 (23 - 136) 150 - 900 (68 - 408) 450 - 2600 (204 - 1180)	650 (73) *1,000 (113)	600,000 (68,000)	2.40 - 6.87 (10.67 - 30.55)	0.20	0.67 (0.31)
SC 925-1 SC 925-2 SC 925-3 SC 925-4	50 - 160 (22 - 72) 130 - 460 (59 - 208) 400 - 1,350 (181 - 612) 1200 - 4300 (544 - 1952)	30 - 200 (14 - 90) 90 - 600 (40 - 272) 250 - 1,600 (113 - 726) 750 - 4600 (340 - 2088)	975 (110) *1,700 (192)	800,000 (90,000)	2.40 - 7.40 (10.67 - 30.55)	0.40	0.87 (0.39)

Technical Data

Impact velocity range: 0.5 to 12 ft/sec (0.15 to 3.66 m/sec)

Operating temperature: 32° to 150°F (0° to 66°C)

Mechanical stop: Integral mechanical stop built into

front of units.

Oil type: #5

Materials: Steel body with black oxide finish. Hardened

stainless steel piston rod.

Technical data applies to standard and metric threaded models.

Maximum side load depends on application. For additional information contact The Cylinder Division.

Lock nut included with each shock absorber.



SC² Heavyweight Series SC 300 to SC 650 *Soft Contact and Self-Compensating*



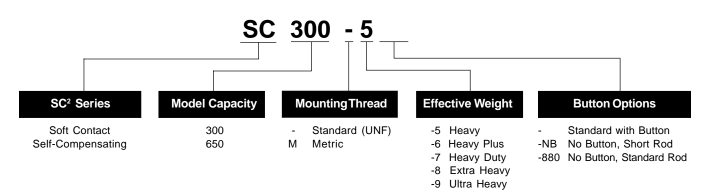
SC² 300 and SC² 650 Heavyweight Series Shock Absorbers deliver up to 950% of the effective weight capacity and 280% of the energy absorption capability of standard models. These durable units are ideal for decelerating heavy weights moving at low velocities. The Heavyweight Series design combines the piston and the inner tube into a single component, the piston tube. It acts as both the pressure creating and pressure controlling device.

SC² 300 and SC² 650 Heavyweight II Series Shock Absorbers offer effective weight ranges and dramatic increases in energy absorption capability, for handling a wider range of applications.

These revolutionary shock absorbers provide dual performance benefits. They offer **soft contact** deceleration where initial impact reaction forces are very low with the advantages of **self-compensation** to cope with changing input energy conditions without adjustment.

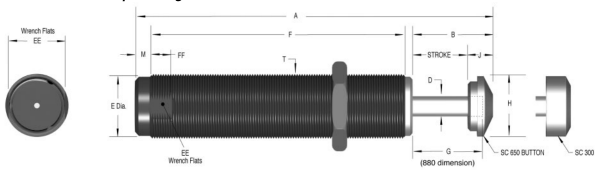
Applications include: rotary actuators, rodless cylinders, conveyors, pick and place operations, slides as well as operations turning heavy weights at slow speeds.

Ordering Information



SC² Series SC 190 to SC 925

Soft Contact and Self-Compensating



Heavywe	ight Se	ries Dir	nensio	ns IN	INCHES (MILLIME	TERS)						
Model	Stroke	Α	В	D	E	F	G	Н	J	М	Т	EE	FF
SC 300-5 SC 300-6 SC 300-7 SC 300-8 SC 300-9 SC 300M-5 SC 300M-6 SC 300M-7 SC 300M-8 SC 300M-9	.59 (15.0)	4.15 (105.4)	1.02 (25.9)	.25 (6.4)	.66 (16.8)	2.78 (70.6)	.84 (21.3)	.67 (17.0)	.43 (11.0)	.28 (7.1)	3/4-16 UNF M20x1.5	11/16 (17.5)	.50 (12.7)
SC 650-5 SC 650-6 SC 650-7 SC 650-8 SC 650-9 SC 650M-5 SC 650M-6 SC 650M-7 SC 650M-8 SC 650M-9	.91 (23.1)	5.51 (140.0)	1.33 (33.8)	.38 (9.6)	.87 (22.1)	3.83 (97.3)	1.16 (29.5)	.88 (22.4)	.43 (11.0)	.28 (7.1)	1-12 UNF M25x1.5	7/8 (22.2)	.50 (12.7)

Specific	ations						
Model	Soft Contact We Effective Weight Ibs (kg)	Self-Compensating We Effective Weight Ibs (kg)	E3 Energy per Cycle in lbs (Nm)	E4 Energy per Hour in Ibs/hour (Nm/hour)	Return Force Ibs (N)	Return Time sec	Shipping Weight Ibs (kg)
SC 300-5 SC 300-6 SC 300-7	38 - 90 (17 - 41) 115 - 270 (52 - 123) 300 - 360 (136 - 163)	25 - 100 (11 - 45) 75 - 300 (34 - 136) 200 - 400 (91 - 181)	650 (73)	400,000 (45,194)	1.70 - 4.00 (7.56 - 17.79)	0.20	0.33 (0.15)
SC 300-8 SC 300-9	450 - 1,350 (204 - 612) 1,050 - 3,900 (476 - 1,769)	300 - 1,500 (136 - 680) 700 - 4,300 (318 - 1,950)	620 (70)	400,000 (45,194)	1.70 - 4.00 (7.56 - 17.79)	0.20	0.33 (0.15)
SC 650-5 SC 650-6 SC 650-7	75 - 225 (34 - 102) 300 - 720 (136 - 327) 1,050 - 2,150 (476 - 975)	50 - 250 (23 - 113) 200 - 800 (91 -363) 700 - 2,400 (317 - 1,089)	1,860 (210)	600,000 (67,791)	2.40 - 7.30 (10.68 - 32.99)	0.30	0.76 (0.34)
SC 650-8 SC 650-9	2,500 - 5,200 (1,134 - 2,359) 6,000 - 12,500 (2,722 - 5,670)	1,700 - 5,800 (771 - 2,631) 4,000 - 14,000 (1,814 - 6,350)	1,860 (210)	600,000 (67,791)	2.40 - 7.30 (10.68 - 32.47)	0.30	0.76 (0.34)

Technical Data

Impact velocity range: .30 to 12.0 ft/sec

(0.09 to 3.66 m/sec)

Operating temperature: 32° to 150°F (0° to 66°C) **Mechanical stop:** Integral mechanical stop built into

front of units.

Oil type: #5

Materials: Steel body with black oxide finish. Hardened stainless steel piston rod.

Technical data applies to standard and metric threaded models.

Maximum side load depends on application. For additional information contact The Cylinder Division.

Lock nut included with each shock absorber.



Miniature Shock Absorbers MA 35 to MA 900 *Adjustable*

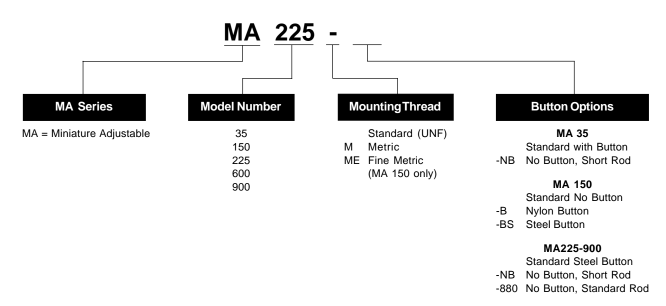


MA Series miniature shock absorbers offer a compact design with true linear deceleration, and are adjustable over a wide range of conditions. If your preference is a fully adjustable shock absorber rather than a self-compensating model on your application, then the MA Series provides a directly interchangeable alternative.

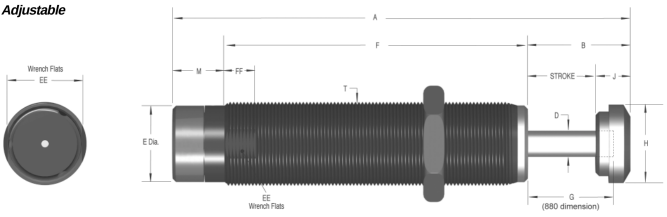
These adjustable models feature long stroke lengths, MA 900 with 1.58 inch (40 mm) superstroke, to provide smooth deceleration and low reaction forces. The MA 150 incorporates the proven rolling diaphragm seal (used on the MC 150 to MC 600 range) and shares all the advantages of that technology.

Applications include: material handling, medium robotics, pick and place systems, machine tool and packaging equipment.

Ordering Information



Miniature Shock Absorbers MA 35 to MA 900



Dimensio	Dimensions IN INCHES (MILLIMETERS)												
Model	Stroke	Α	В	D	E	F	G	Н	J	М	Т	EE	FF
MA 35 MA 35M	.40 (10.1)	3.31 (84.1)	.72 (18.3)	.13 (3.3)	.42 (10.6)	2.41 (61.2)	N/A	.30 (7.6)	.32 (8.0)	.18 (4.6)	1/2-20 UNF M12x1	N/A	N/A
MA 150 MA 150M MA 150ME	.49 (12.4)	3.64 (92.5)	.92 (23.4)	.19 (4.8)	.46 (11.6)	2.44 (62.0)	.69 (17.5)	.47 (11.9)	.43 (11.0)	.28 (7.1)	9/16 -18 UNF M14x1.5 M14x1	.49 (12.7)	.50 (12.7)
MA 225 MA 225M	.75 (19.1)	4.67 (118.6)	1.18 (30.0)	.19 (4.8)	.66 (16.8)	2.94 (74.7)	1.00 (25.3)	.66 (16.8)	.43 (11.0)	.55 (14.0)	3/4-16 UNF M20x1.5	11/16 (18.0)	.50 (12.7)
MA 600 MA 600M	1.00 (25.4)	5.62 (142.6)	1.43 (36.3)	.25 (6.3)	.88 (22.4)	3.54 (90.0)	1.25 (31.8)	.90 (22.9)	.43 (11.0)	.65 (16.5)	1-12 UNF M25x1.5	7/8 (23.0)	.50 (12.7)
MA 900 MA 900M	1.58 (40.0)	7.44 (189.0)	2.01 (51.1)	.25 (6.3)	.88 (22.4)	4.78 (121.4)	1.85 (46.4)	.90 (22.9)	.43 (11.0)	.65 (16.5)	1-12 UNF M25x1.5	7/8 (23.0)	.50 (12.7)

Specific	ations					
Model	We Effective Weight Ibs (kg)	E ₃ Energy per Cycle in lbs (Nm)	E₄ Energy per Hour in lbs/hour (Nm/hour)	Return Force Ibs (N)	Return Time	Shipping Weight lbs (kg)
MA 35	13 - 125 (6 - 57)	35 (4)	53,000 (5,988)	1.20 - 2.60 (5.33 - 11.56)	.17	.10 (0.04)
MA 150	2 - 200 (0.91 - 91)	150 (17)	300,000 (33,890)	0.70 - 1.20 (3.12 - 5.34)	.40	.12 (0.05)
MA 225	5 - 500 (2 - 227)	225 (25)	400,000 (45,190)	1.05 - 2.15 (4.67 - 9.56)	.10	.28 (0.13)
MA 600	20 - 3,000 (9 - 1,361)	600 (68)	600,000 (67,790)	2.40 - 6.87 (10.67 - 30.56)	.20	.67 (0.30)
MA 900	30 - 4,500 (14 - 2,041)	900 (102)	800,000 (90,380)	2.40 - 7.40 (10.67 - 32.92)	.40	.87 (0.39)

Technical Data

Impact velocity range

MA 35: 3.3 ft/sec (1.0 m/sec)

MA 150, 225, 600, 900: 0.5 to 12 ft/sec (0.15 to 3.66 m/sec)

Operating Temperature: 32° to 150°F (0° to 66°C)

Mechanical Stop

MA 35: Integral

MA 150: Must be provided 0.02 to 0.04 inch (0.5 to 1 mm)

before end of each stroke.

MA 225, 600, 900: Integral mechanical stop built into front

of units.

Oil type **MA 35:** #5

MA 150: Silicone

MA 225, 600, 900: ATF

Materials: Steel body with black oxide finish. Hardened stainless steel piston rod.

Adjustment: On models MA 35 up to MA 150: by turning the adjustment screw at rear. On the larger sizes: by turning the adjustment knob against the scale marked 0 to 9. After installation, cycle the machine a few times and turn the adjustment knob until optimum deceleration is achieved (i.e. smooth deceleration throughout stroke).

Hard impact at start of stroke-turn adjuster toward 9.

Hard set-down at end of stroke-turn adjuster toward 0.

Technical data applies to standard and metric threaded models. Maximum side load depends on application. For additional information contact The Cylinder Division.

Note: MA 150 models may be mounted into pressure chambers of pneumatic actuators.

Lock nut included with each shock absorber.

MA 35 and MA 150 models can be utilized as velocity controls.



Mega Series MC 33 to MC 64 Self-Compensating



Parker presents the ultimate in industrial shock absorber design...the Mega Series.

These versatile performers offer you the capability to mount shock absorbers that contain the highest energy capacity ratings in the industry. **Up to 150% of the energy per cycle** of previous models in the same package size, means increased safety factors in a wider range of applications.

Up to 390% of the effective weight capacity of previous models, may allow a smaller, lower priced shock absorber to be mounted, to meet your application requirements.

All Mega Series shock absorbers are fully threaded for ease of installation. Incorporation of high strength materials along with an integral stop collar translates to extended shock absorber life and cost savings for you.

Applications include: automotive manufacturing and production equipment, large robotics, heavy conveyors, packaging and glass bottling equipment, rotary actuators, theme park rides, and lumber industry equipment.

Technical Data

Impact velocity range:

MC Models: 0.5 to 16.5 ft/sec (0.15 to 5 m/sec)

Operating Temperature: 10° to 150°F (-12° to 66°C)

Oil type: ATF

Materials: Steel with black oxide finish. Piston rod high tensile steel, hardened and chrome plated. Rod end button hardened steel with black oxide finish. Zinc plated return spring. For optimum heat dissipation, **do not** paint shock absorber.

Technical data applies to standard and metric threaded models.

Lock nut included with each shock absorber.



Mega Series MA and ML 33 to 64 Adjustable

Mega Series adjustable shock absorbers feature the latest seal technology, a hardened piston ring, pressure chamber and outer body for increased operating life. Additionally, these rugged units offer the unique feature of front or rear adjustment along with a fully threaded outer body for ease of installation.

Mega Series adjustable shock absorbers are **directly interchangeable** with obsolete primary series and competitor models.

Along with the self-compensating models, the adjustable range offers unprecedented increases in energy and effective weight capacity.

Applications are the same as self-compensating models.



Technical Data

Impact velocity range

MA Models: 0.5 to 16.5 ft/sec (0.15 to 5 m/sec) **ML Models:** 0.06 to 1.5 ft/sec (0.02 to 0.46 m/sec)

Operating Temperature: 10° to 150°F (-12° to 66°C)

Oil type: ATF

Materials: Steel with black oxide finish. Piston rod high tensile steel, hardened and chrome plated. Rod end button hardened steel with black oxide finish. Zinc plated return spring. For optimum heat dissipation, **do not** paint shock absorber.

Adjustment: After installation of the Mega Series shock absorber, cycle the machine a number of times. Turn the front stop collar or the rear adjuster against the scale marked 0 to 9 until optimum deceleration is achieved (i.e. smooth deceleration throughout the stroke).

Hard impact at start of stroke-turn adjuster toward 9.

Hard set-down at end of stroke-turn adjuster toward 0.

Technical data applies to standard and metric threaded models.

The Cylinder Division recommends that side load not exceed 5°. Maximum side load depends on application. For additional information consult The Cylinder Division.

Lock nut included with each shock absorber.



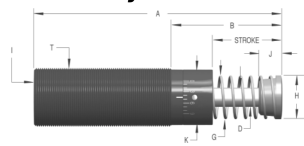
Mega Series MC/MA/ML 33 and 36

Self-Compensating and Adjustable

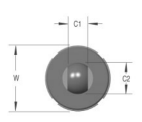
Primary Mount

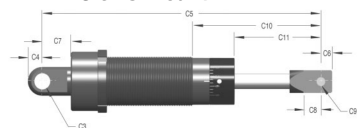


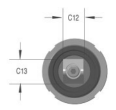
Adjuster (MA and ML only)



Clevis Mount

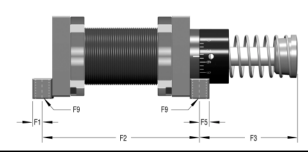






F8

Side-Foot Mount



I*

1/8

NPT

MALE

C11

1.36

(34.5)

2.36

(60)

J

0.75

(19.1)

C12

0.50

(12.7)

Κ

1.15

(29.2)

C13

0.75

(19.1)

METERS) G

0.99

(25.1)

C9

.2505

(6.4)

Н

1.00

(25.4)

C10

2.64

(67.1)

3.64

(92.5)

33 Model Dim	ension	S IN I	NCHES	(MILLI
Model	Stroke	Α	В	D
MC, MA, ML 3325	0.91 (23.1)	5.44 (138.1)	2.19 (55.6)	0.375
MC, MA, ML 3350	1.91 (48.5)	7.44 (189)	3.19 (81)	(9.5)
Model	C5	C6	C7	C8
MC, MA, ML 3325	6.58 (167)	0.25	0.48	0.50
MC, MA, ML 3350	8.58 (217.8)	(6.4)	(12.2)	(12.7)
Model	F6	F7	F8	F9
MC, MA, ML 3325	2.75 (69.9)	2.37 (60)	0.50 (12.7)	0.23 (5.9)
MC, MA, ML 3350				

^{*} For models MAA and MAS 33 the 1/8-27 male fitting is shipped with the shock. MAA and MAS 45 and 64 have pipe plugs.

Т

1-1/4-12

M33x1.5

C14

N/A

W

1.50

(38.10)

1.56

(39.71)

F1

0.25

(6.4)

C1

0.50

(12.7)

F2

3.75

(95.3)

4.75

(120.7)

C2

0.76

(19.3)

F3

1.94

(49.3)

2.94

(74.7)

C3

.2505

(6.40)

F4

0.87

(22.1)

C4

0.32

(8.1)

F5

0.25

(6.4)

Note: For models MAA, MLA and MCA indicate P for the side port option when ordering clevis mount.

Note: M 36 and 1-3/8 thread is optional.

Note: A side port can be adapted to Mega Series 33 MAA, MLA and MCA models and is a special adder item. A side port adapter ring is molded onto the outer tube and increases the overall diameter by 0.25 inches (6.3 mm) in the area of the ring. The side port centerline is located 0.81 inches (20.7 mm) from the front of the outer tube. Add (-P) to the model ordering code if a side port is desired, see page 34.

Note: Poly pad available on 33 models only - part no. 250-0011.

Lock nut included with each shock absorber. See page 51 for dimensions.

Note: All dimensions and tolerance values listed in this catalog are nominal and subject to change without prior notice.



Mega Series MC/MA/ML 33 and 36

Self-Compensating and Adjustable

36 Model Dim	ension	S IN I	NCHES	(MILLI	METER	S)									
Model	Stroke	Α	В	D	G	Н	l*	J	K	Т	W	C1	C2	C3	C4
MC, MA, ML 3625	0.91 (23.1)	5.44 (138.1)	2.19 (55.6)	0.375	0.99	1.00	1/8	0.75	1.15	1-3/8-12	1.75	N/A	N/A	N/A	N/A
MC, MA, ML 3650	1.91 (48.5)	7.44 (189)	3.19 (81)	(9.5)	(25.1)	(25.4)	NPT MALE	(19.1)	(29.2)	M36x1.5	(44.5)	IN/A	IV/A	IN/A	IN/A
Model	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	F1	F2	F3	F4	F5
MC, MA, ML 3625															
MC, MA, ML 3650	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Model	F6	F7	F8	F9		•		•					•		
MC, MA, ML 3625 MC, MA, ML 3650	N/A	N/A	N/A	N/A											

Specifica	ationsMC	Series, Se	lf-Compen	sating					
			E3	Energy per I	Hour in Ibs/hou E4	r (Nm/hour)			
Model		/e re Weight (kg)	Energy per Cycle in lbs (Nm)			External Accumulator (Re-circulating)	Return Force Ibs (N)	Return Time sec	Shipping Weight Ibs (kg)
MC 3325-1 MC 3325-2 MC 3325-3 MC 3325-4	20-80 68-272 230-920 780-3,120	(9-36) (31-123) (104-417) (354-1,415)	1,350 (153)	670,000 (75,000)	1,100,000 (124,000)	1,500,000 (169,000)	10.3-19.8 (46-88)	0.03	1.00 (0.45)
MC 3350-1 MC 3350-2 MC 3350-3 MC 3350-4	40-160 136-544 460-1,840 1,560-6,240	(18-73) (62-247) (209-835) (708-2,830)	2,700 (305)	760,000 (85,000)	1,200,000 (135,000)	1,600,000 (180,000)	9.9-30.3 (44-135)	0.06	1.2 (0.54)
MC 3625-1 MC 3625-2 MC 3625-3 MC 3625-4	20-80 68-272 230-920 780-3,120	(9-36) (31-123) (104-417) (354-1,415)	1,350 (153)	670,000 (75,000)	1,100,000 (124,000)	1,500,000 (169,000)	10.3-19.8 (46-88)	0.03	1.23 (0.56)
MC 3650-1 MC 3650-2 MC 3650-3 MC 3650-4	40-160 136-544 460-1,840 1,560-6,240	(18-73) (62-247) (209-835) (708-2,830)	2,700 (305)	760,000 (85,000)	1,200,000 (135,000)	1,600,000 (180,000)	9.9-30.3 (44-135)	0.06	1.51 (0.68)

Impact velocity range: 0.5 to 16.5 ft/sec (0.15 to 5 m/sec)

Specific	SpecificationsMA Series, Adjustable												
MA 3325	20-3,800	(9-1,724)	1,500 (169)	670,000 (75,000)	1,100,000 (124,000)	1,500,000 (169,000)	10.3-19.8 (46-88)	0.03	1.0 (0.45)				
MA 3350	28-5,400	(13-2,449)	3,000 (339)	760,000 (85,000)	1,200,000 (135,000)	1,600,000 (180,000)	9.9-30.3 (44-135)	0.06	1.2 (0.54)				
MA 3625	20-3,800	(9-1,724)	1,500 (169)	670,000 (75,000)	1,100,000 (124,000)	1,500,000 (169,000)	10.3-19.8 (46-88)	0.03	1.23 (0.56)				
MA 3650	28-5,400	(13-2,449)	3,000 (339)	760,000 (85,000)	1,200,000 (135,000)	1,600,000 (180,000)	9.9-30.3 (44-135)	0.06	1.51 (0.68)				

Impact velocity range: 0.5 to 16.5 ft/sec (0.15 to 5 m/sec)

Specifications	.ML Series, Lo	w Velocity	Adjustable					
ML 3325		1,500 (169)	670,000 (75,000)	1,100,000 (124,000)	1,500,000 (169,000)	10.3-19.8 (46-88)	0.03	1.0 (0.45)
ML 3350		3,000 (339)	760,000 (85,000)	1,200,000 (135,000)	1,600,000 (180,000)	9.9-30.3 (44-135)	0.06	1.2 (0.54)
ML 3625		1,500 (169)	670,000 (75,000)	1,100,000 (124,000)	1,500,000 (169,000)	10.3-19.8 (46-88)	0.03	1.23 (0.56)
ML 3650		3,000 (339)	760,000 (85,000)	1,200,000 (135,000)	1,600,000 (180,000)	9.9-30.3 (44-135)	0.06	1.51 (0.68)

Impact velocity range: 0.06 to 1.5 ft/sec (0.02 to 0.46 m/sec)

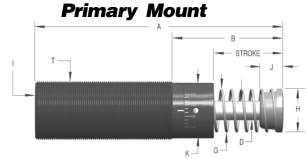
Note: Side load not to exceed 5°. Maximum side load depends on application.

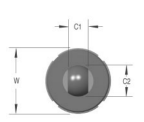


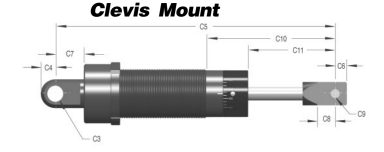
Mega Series MC/MA/ML 45

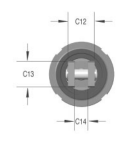
Self-Compensating and Adjustable

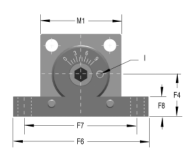




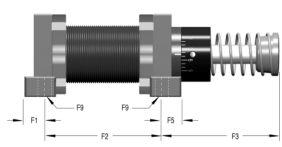








Side-Foot Mount



Model	Stroke	Α	В	D	G	Н	l*	J	K	Т	W	C1	C2	C3	C4
MC, MA, ML 4525	0.91 (23.1)	5.69 (144.5)	1.97 (50)												
MC, MA, ML 4550	1.91 (48.5)	7.69 (195.3)	2.97 (75.4)	0.50 (12.7)	1.36 (34.5)	1.38 (34.9)	1/8 NPT	0.87 (22.1)	1.65 (41.9)	1-3/4-12 M45x1.5	2.25 (57.20)	0.75 (19.1)	1.00 (25.4)	.5005 (12.7)	
MC, MA 4575	2.91 (73.9)	9.69 (246.1)	3.97 (100.8)												
Model	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	F1	F2	F3	F4	F5
MC, MA, ML 4525	7.85 (199.4)					2.57 (65.3)	1.51 (38.4)					3.50 (88.9)	1.94 (49.3)		
MC, MA, ML 4550	9.85 (250.2)	0.50 (12.7)	1.06 (26.9)	0.69 (17.5)	.3755 (9.6)	3.57 (90.7)	2.51 (63.8)	1.00 (25.4)	1.00 (25.4)	.505 (12.8)	0.50 (12.7)	4.38 (111.8)	3.06 (77.7)	1.16 (29.5)	0.37 (9.5)
MC, MA, ML 4575	11.85 (301)					4.57 (116.1)	3.51 (89.2)					5.38 (237.8)	4.06 (103.1)		
Model	F6	F7	F8	F9											
MC, MA, ML 4525															
MC, MA, ML 4550	3.75 (95.3)	3.00 (76.2)	0.56 (14.2)	0.35 (8.9)											
MC. MA 4575															

^{*}For models MAA and MAS 33 the 1/8-27 male fitting is shipped with the shock. MAA and MAS 45 and 64 have pipe plugs.



Mega Series

Mega Series MC/MA/ML 45

Self-Compensating and Adjustable

Specific	ationsMC	Series, Self	-Compens	sating					
			E3	Energy per H					
Model	Effectiv	Ve ve Weight (kg)	Energy per Cycle in lbs (Nm)	Internal Accumulator (Self-Contained)	Extenal Accumulator (A/O Tank)	External Accumulator (Re-circulating)	Return Force Ibs (N)	Return Time sec	Shipping Weight Ibs (kg)
MC 4525-1 MC 4525-2 MC 4525-3 MC 4525-4	50-200 170-680 575-2,300 1,950-7,800	(23-91) (77-300) (261-1,043) (885-3,538)	3,000 (339)	950,000 (107,000)	1,400,000 (158,000)	1,700,000 (192,000)	15.1-22.8 (67-101)	0.03	2.5 (1.13)
MC 4550-1 MC 4550-2 MC 4550-3 MC 4550-4	100-400 340-1,360 1,150-4,600 3,900-15,600	(45-181) (154-617) (522-2,087) (1,769-7,076)	6,000 (678)	1,000,000 (112,000)	1,700,000 (192,000)	2,200,000 (248,000)	15.1-32.2 (67-143)	0.08	3.0 (1.36)
MC 4575-1 MC 4575-2 MC 4575-3 MC 4575-4	150-600 510-2,040 1,730-6,920 5,850-23,400	(136-544) (231-925) (785-3,139) (2,654-10,614)	9,000 (1,017)	1,300,000 (146,000)	2,000,000 (225,000)	2,500,000 (282,000)	11.7-40.3 (52-179)	0.11	3.5 (1.59)

Impact velocity range: 0.5 to 16.5 ft/sec (0.15 to 5 m/sec)

Specific	SpecificationsMA Series, Adjustable												
MA 4525	95-22,000	(43-9,979)	3,450 (390)	950,000 (107,000)	1,400,000 (158,000)	1,700,000 (192,000)	15.1-22.8 (67-101)	0.03	2.5 (1.13)				
MA 4550	150-32,000	(68-14,515)	6,900 (780)	1,000,000 (112,000)	1,700,000 (192,000)	2,200,000 (248,000)	15.1-32.2 (67-143)	0.08	3.0 (1.36)				
MA 4575	155-33,000	(70-14,968)	10,350 (1,169)	1,300,000 (146,000)	2,000,000 (225,000)	2,500,000 (282,000)	11.7-40.3 (52-179)	0.11	3.5 (1.59)				

Impact velocity range: 0.5 to 16.5 ft/sec (0.15 to 5 m/sec)

Specific	SpecificationsML Series, Low Velocity Adjustable												
ML 4525	N/A	N/A	3,450 (390)	950,000 (107,000)	1,400,000 (158,000)	1,700,000 (192,000)	15.1-22.8 (67-98)	0.03	2.5 (1.13)				
ML 4550	N/A	N/A	6,900 (780)	1,000,000 (112,000)	1,700,000 (192,000)	2,200,000 (248,000)	15.1-32.2 (67-143)	0.08	3.0 (1.36)				

Impact velocity range: 0.06 to 1.5 ft/sec (0.02 to 0.46 m/sec)

Note: A side port can be adapted to Mega Series 45 MAA, MLA and MCA models and is a special adder item. A side port adapter ring is molded onto the outer tube and increases the overall diameter by 0.5 inches (12.7 mm) in the area of the ring. The side port centerline is located 1.04 inches (26.4 mm) from the front of the outer tube. Add (-P) to the model ordering code if a side port is desired, see page 34.

Note: Side load not to exceed 5°. Maximum side load depends on application.

Lock nut included with each shock absorber. See page 51 for dimensions.

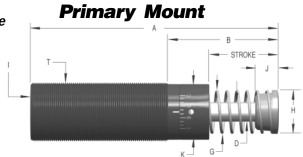


Mega Series MC/MA/ML 64

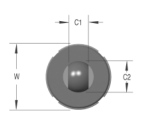
Self-Compensating and Adjustable

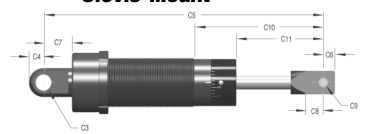


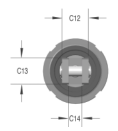
Adjuster (MA and ML only)

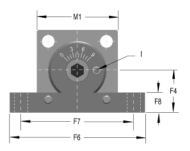


Clevis Mount

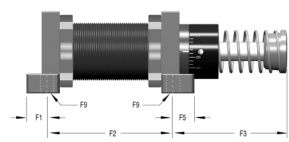








Side-Foot Mount



64 Mod	el Dim	ension	S IN I	NCHES	(MILLI	METER	S)									
Model		Stroke	Α	В	D	G	Н	l*	J	K	Т	W	C1	C2	C3	C4
ML	6425	0.91 (23.1)	6.85 (174)	2.35 (59.7)												
MC, MA, M	IL 6450	1.91 (48.6)	8.85 (224.8)	3.35 (85.1)												
MC, MA	64100	3.91 (99.4)	12.85 (326.4)	5.35 (135.9)	0.75 (19.1)	1.86 (47.2)	1.90 (48.3)	1/4 NPT	1.06 (26.9)	2.37 (60.2)	2-1/2-12 M64x2	3.00 (76.20)	1.25 (31.8)	1.50 (38.1)	.7505 (19.1)	
MC, MA	64150	5.91 (150.1)	17.73 (450.4)	8.23 (209)		2.31 (58.7)	2.38 (60.3)		1.25 (31.8)							
MCA, MAA	64150	5.91 (150.1)	17.60 (447)	8.10 (205.7)		N/A	1.90 (48.3)		1.06 (26.9)			N/A	N/A	N/A	N/A	N/A
Model		C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	F1	F2	F3	F4	F5
ML	6425	10.12 (257.1)					3.75 (95.2)	2.31 (58.7)					4.00 (101.6)	2.56 (65.0)		
MC, MA, M	IL 6450	12.12 (307.9)					4.75 (120.7)	3.31 (84.1)					5.00 (127.00)	3.56 (90.4)		
MC, MA	64100	16.12 (409.5)	0.63 (16.0)	1.29 (32.8)	1.40 (35.6)	.7505 (19.1)	6.75 (171.5)	5.31 (134.9)	1.50 (38.1)	1.25 (31.8)	.625 (15.9)	0.69 (17.5)	7.00 (177.8)	5.56 (141.2)	1.78 (45.2)	0.69 (17.5)
MC, MA	64150	20.87 (530.1)					9.50 (241.3)	8.06 (204.7)					9.00 (228.6)	8.44 (214.4)		
MCA, MAA	64150	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				8.31 (211.1)		
Model		F6	F7	F8	F9											
ML MC, MA, N MC, MA	6425 IL 6450 64100 64150	5.62 (142.8)	4.88 (124.0)	0.75 (19.1)	0.42 (10.7)											

MCA, MAA 64150

64150

MC, MA

Mega Series MC/MA/ML 64

Self-Compensating and Adjustable

Specifica	tionsMC Se	eries, Self-Co	mpensati	ng					
			E3	Energy per Ho	our in Ibs/hour E4	(Nm/hour)			
Model	We Effective Ibs (e Weight	Energy per Cycle in lbs (Nm)	Accumulator	Extenal Accumulator (A/O Tank)	External Accumulator (Re-circulating)	Return Force Ibs (N)	Return Time sec	Shipping Weight Ibs (kg)
MC 6450-1 MC 6450-2 MC 6450-3 MC 6450-4	300-1,200 1,020-4,080 3,460-13,840 11,700-46,800	(136-544) (463-1,851) (1,569-6,278) (5,307-21,228)	15,000 (1,695)	1,300,000 (146,000)	2,600,000 (293,000)	3,400,000 (384,000)	20.1-34.9 (89-155)	0.12	6.4 (2.90)
MC 64100-1 MC 64100-2 MC 64100-3 MC 64100-4	2,040-8,160 6,920-27,680	(272-1,089) (925-3,701) (3,139-12,556) (10,614-42,457)	30,000 (3,390)	1,700,000 (192,000)	3,400,000 (384,000)	4,400,000 (497,000)	23.5-61 (104-271)	0.34	8.15 (3.70)
MC 64150-1 MC 64150-2 MC 64150-3 MC 64150-4	- / /	(408-1,633) (1,388-5,552) (4,708-18,833) (15,921-63,685)	45,000 (5,084)	2,200,000 (248,000)	4,400,000 (497,000)	5,700,000 (644,000)	16.9-82.2 (75-366)	0.48	11.25 (5.10)

Impact velocity range: 0.5 to 16.5 ft/sec (0.15 to 5 m/sec).

Specifica	SpecificationsMA Series, Adjustable												
MA 6450	480-110,000	(218-49,895)	18,000 (2,034)	1,300,000 (146,000)	2,600,000 (293,000)	3,400,000 (384,000)	20.1-34.9 (69-155)	0.12	6.4 (2.90)				
MA 64100	600-115,000	(272-52,163)	36,000 (4,067)	1,700,000 (192,000)	3,400,000 (384,000)	4,400,000 (497,000)	23.5-61 (104-271)	0.34	8.15 (3.70)				
MA 64150	730-175,000	(331-79,379)	54,000 (6,101)	2,200,000 (248,000)	4,400,000 (497,000)	5,700,000 (644,000)	16.9-82.2 (75-366)	0.48	11.25 (5.10)				

Impact velocity range: 0.5 to 16.5 ft/sec (0.15 to 5 m/sec).

Specifica	SpecificationsML Series, Low Velocity Adjustable												
ML 6425	N/A	N/A	9,000 (1,017)	1,100,000 (124,000)	2,200,000 (248,000)	2,900,000 (328,000)	26.7-34.9 (119-155)	UUh	5.5 (2.49)				
ML 6450	N/A	N/A	18,000 (2,034)	1,300,000 (146,000)	2,600,000 (293,000)	3,400,000 (384,000)	20.1-34.9 (89-155)	0.12	6.4 (2.90)				

Impact velocity range: 0.06 to 1.5 ft/sec (0.02 to 0.46 m/sec).

*For models MAA and MAS 33 the 1/8-27 male fitting is shipped with the shock. MAA and MAS 45 and 64 have pipe plugs.

Note: A side port can be adapted to Mega Series 64 MAA, MLA and MCA models and is a special adder item. A side port adapter ring is molded onto the outer tube and increases the overall diameter by 0.5 inches (12.7 mm) in the area of the ring. The side port centerline is located 1.47 inches (37.3 mm) from the front of the outer tube. Add (-P) to the model ordering code if a side port is desired, see page 34.

Note: MA and MC 64150 models include an integral, non-removable stop block, not a stop collar. Adjustable models can be adjusted from front or rear.

Note: MAA and MCA 64150 models include a stop collar, 0.75 inches (19 mm) longer than the standard 64 model stop collar.

Note: For models MAA, MLA and MCA indicate P for the side port option when ordering clevis mount.

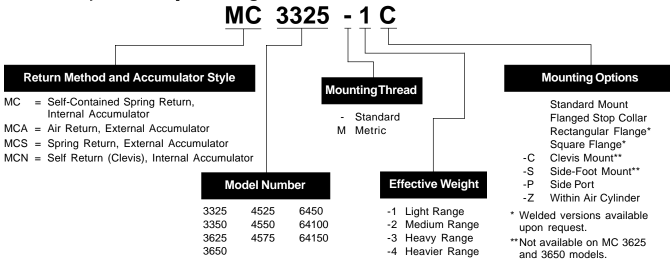
Note: 64150 models do not include a stop collar. Adjustable models can still be adjusted from front or rear.

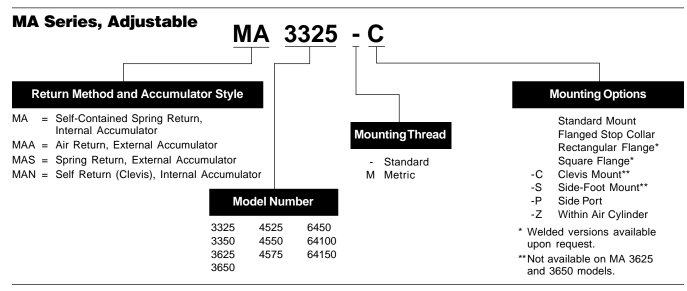
Note: Side load not to exceed 5°. Maximum side load depends on application. Lock nut included with each shock absorber. See page 51 for dimensions.



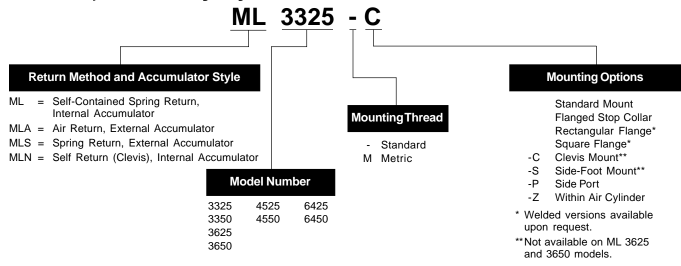
Ordering Information

MC Series, Self-Compensating





ML Series, Low Velocity Adjustable



Note: Poly pad available on 33 models only...part no. 250-0011.

Note: Flanges and flanged stop collars are packaged separately from shock absorbers.



NOTES



1-1/2" Bore Series

Industrial Shock Absorbers Linear Decelerators

1-1/2" Bore Series Adjustable



1-1/2" bore series shock absorbers are designed for the toughest environments. These durable adjustable models provide outstanding deceleration over a wide range of effective weight conditions. Large energy capacities stop heavy loads set into motion by high propelling forces, without damage.

Applications include: Automotive manufacturing and production equipment, large robotics, heavy conveyors, foundries and steel industry equipment.

Technical Data

Impact velocity range: 0.5 to 15 ft/sec (0.15 to 4.5 m/sec)
Operating temperature: 10° to 150° F (-12° to 66° C)
Mechanical stop: Must be provided .09 inch (2.3 mm)

before end of stroke. Oil type: American 46

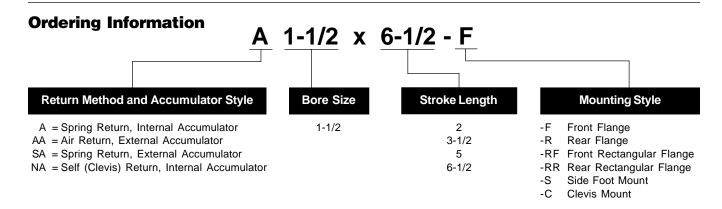
Materials: Steel body with black oxide finish. Piston rod high tensile steel, hardened and chrome plated. Return spring zinc plated.

Adjustment: After installation of the shock absorber, cycle the machine a number of times. Turn the adjustment ring against the scale marked 0 to 9, until optimum deceleration is achieved (i.e. smooth deceleration throughout the stroke).

Hard impact at the start of stroke-turn adjuster toward 9. Hard set-down at the end of stroke-turn adjuster toward 0.

Poly pad: Optional

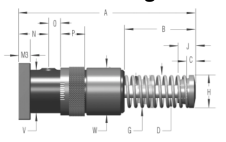
Specificati	ons						
		_ E3	Energy per Hour in E4	` ′			
Model	We Effective Weight Ibs (kg)	Energy per Cycle in lbs (Nm)	Internal Accumulator (Self-Contained)	Extenal Accumulator (A/O Tank)	Return Force Ibs (N)	Return Time sec	Shipping Weight Ibs (kg)
1-1/2 x 2	430-70,000 (195 - 31,750)	16,000 (1,800)	3,200,000 (361,550)	4,000,000 (451,900)	34.9 - 47.6 (155 - 210)	.10	16.4 (7.44)
1-1/2 x 3-1/2	480 - 80,000 (218 - 36,280)	28,000 (3,160)	5,600,000 (632,700)	7,000,000 (790,890)	25.4 - 47.6 (113-210)	.25	19.4 (8.80)
1-1/2 x 5	500 - 90,000 (227 - 40,800)	40,000 (4,500)	8,000,000 (903,870)	10,000,000 (1,129,840)	20.7 - 52.5 (92 - 230)	.40	22.7 (10.30)
1-1/2 x 6-1/2	680-100,000 (308 - 45,350)	52,000 (5,870)	10,400,000 (1,175,000)	13,000,000 (1,468,800)	20.7 - 97.4 (92 - 430)	.40	25.0 (11.34)

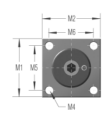




1-1/2" Bore Series *Adjustable*

Rear Flange

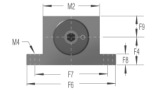




Front Flange

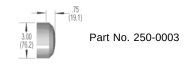


Side-Foot Mount

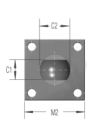


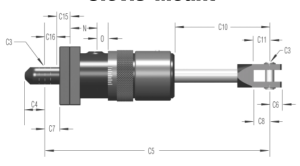


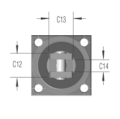
Poly Pad



Clevis Mount







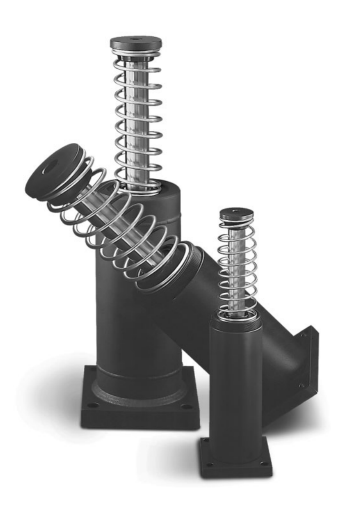
1-1/2" Box	e Se	erie	es Di	m	ens	ions	IN	INCH	IES (I	MILLI	METE	RS)												
Size	Stro	ke	Α		В	С	D	G	Н	ı	J	N	0	Р	V	W	C1	C	2 C	3	C4	C5	C6	C 7
1-1/2 x 2	2.00 (50.8		9.69 (246.1)	1	4.13 04.8)							1.38 (35.0)	0.28 (7.1)									2.94 328.6)		
1-1/2 x 3-1/2	3.50 (88.9	- 1	12.69 (322.3)	1 '	5.63 42.9)	0.81	1.00	2.69	2.75	1/2	1.38	2.00 (50.8)	0.28 (7.1)	1.25	3.00	4.00					0.75 (4	5.97 (05.6)	0.63	1.25
1-1/2 x 5	5.00 (127.0	- 1	15.69 (398.5)	1	7.13 81.0)	(20.6)	(25.4)	(68.3)	(69.9)	NPT	(35.1)	2.00 (50.8)	1.03 (26.2)	(31.8)	(76.2)	(101.6	(31.8	3) (38.	.1) (19	9.11) (1	19.1) ₁	8.97 81.8)	(16.0)	(31.8)
1-1/2 x 6-1/2	6.50 (165.1	- 1	19.44 (493.7)	1 '	9.38 (38.1)							2.00 (50.8)	1.78 (45.2)								- 1	2.72 577.1)		
Size	C8	C,	10 C	11	C12	C13	C14	C15	C16	F1	F2	F3	F4	F5	F6	F7	F8	F9	M1	M2	МЗ	M4	M5	М6
1-1/2 x 2		5.4 (13	41 7.3)								**5.18 (131.6)	**4.31 (109.5)												
1-1/2 x 3-1/2	1.41	6.9 (17	5.4) 1.	40	1.50		5/8	0.94	1.06	0.63	6.69 (169.9)	5.81 (147.6)			6.50		0.75			4.00			1	
1-1/2 x 5	(35.7)	8.4 (213	41 (3! 3.5)	5.6)	(38.1)	(31.8)	3/0	(23.9)	(27.0)	(15.9)	8.19 (208.0)	7.31 (185.7)		(16.0)	(165.1)	(139.7)	(19.1)	(51.6)	(101.6)	(101.6	(19.0	(13.5)	(76.2)	(76.2)
1-1/2 x 6-1/2		10. (27)	.66 0.7)								9.69 (246.1)	9.56 (242.8)							5.00 (127.0)				4.00 (101.6)

^{*}Rectangular flange dimension

^{**}Note: 1-1/2 x 2 shock absorbers available with side-foot mount in AA and SA models only.



Heavy Industrial Shock Absorbers CA 2 to CA 4 *Self-Compensating*



CA 2, CA 3 and 4" Bore Series of selfcompensating shock absorbers are designed for extremely heavy duty applications and provide smooth deceleration under changing conditions. High energy capacities combined with wide effective weight ranges qualify these units to perform in the most demanding environments.

The new CA 2 offers up to 170% of the energy per cycle capacity of former models. The rugged new CA 3 offers up to 125% of the energy capacity of former models. You can select the correct model for your application by utilizing the PARKERSIZE INDUSTRIAL SHOCK ABSORBER SIZING PROGRAM or the capacity charts. Replacing existing shock absorbers with the new CA Series is easy-just provide us the type and adjustment setting of your existing units and we will, do the rest. These dependable units are available self-contained or for use with an external air/oil tank.

Applications include: foundry, steel, marine, lumber and other heavy equipment industries.

Technical Data

Impact velocity range: 1 to 16.5 ft/sec (0.30 to 5 m/sec)

Operating Temperature: 10° to 150°F (-12° to 66°C)

Mechanical stop:

2", 3" bore: Must be provided .09 inch (2.3 mm) before end

of stroke.

4" bore: Must be provided .09 inch (2.3mm) before end of

stroke.

Oil type: ATF

Materials: Steel body with black oxide finish. Piston rod high tensile steel, hardened and chrome plated. Return

spring zinc plated.

Note: See pages 44 and 45 for CA 4" Bore dimensions

and specifications.



Heavy Industrial Shock Absorbers

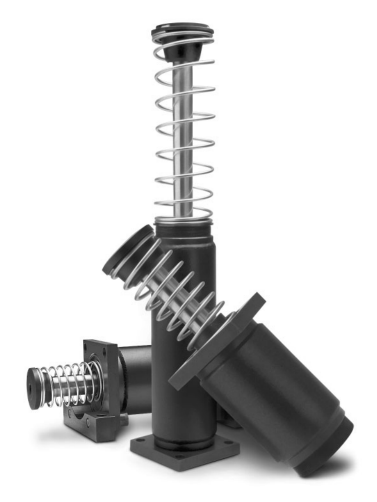
Heavy Industrial Shock Absorbers A 2 and A 3 *Adjustable*

A2 and A3 Series adjustable shock absorbers are capable of decelerating heavy duty loads. These reliable units replace the former 2" and 3" large bore adjustable shock absorbers.

Energy capacity ratings are 228% of former models. In addition, effective weight ranges have increased dramatically, resulting in the capability of handling a wider range of applications and increases in velocity. The units are easily adjusted by means of a 5/16 inch (8 mm) hex socket adjuster located at the bottom of the outer body. These dependable shock absorbers are maintenance free and are available self-contained or for use with an external air/oil tank.

Features include a considerably reduced outer diameter, internal accumulator and threaded mounting brackets, easily adaptable to the front or rear of the outer body.

Applications include: foundry, steel, marine, lumber, and other heavy equipment industries.



Technical Data

Impact velocity range: 0.33 to 16.5 ft/sec (0.1 to 5 m/sec)

Operating temperature: 10° to 150° F (-12° to 66° C)

Mechanical stop: Must be provided .09 inch (2.3 mm) before end of stroke.

Oil type: ATF

Materials: Steel body with black oxide finish. Piston rod high tensile steel, hardened and chrome plated. Return spring zinc plated. To avoid reducing heat dissipation, do not paint.

Adjustment: After installation of the shock absorber, cycle the machine a number of times. Turn the hex socket adjuster against the scale marked 0 to 9, until optimum deceleration is achieved (i.e. smooth deceleration throughout the stroke).

Hard impact at the start of stroke-turn adjuster toward 9.

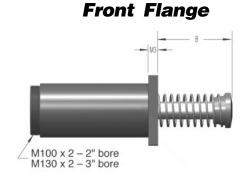
Hard set-down at the end of stroke-turn adjuster toward 0.



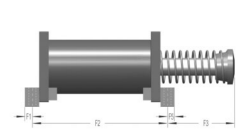
CA and A 2", 3" Bore Series – Heavy Duty Models (CA) Self-Compensating and (A) Adjustable

Rear Flange AA & SA adjustable models only 4.25 (108.0 mm) - 2" bore 5.50 (139.7 mm) - 3" bore

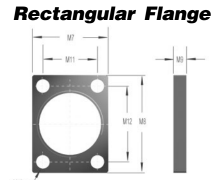
M2 M6 M5 M1 M4 M4 hex socket adjuster adjustable models only

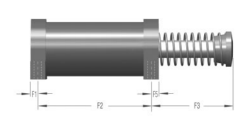


M2 F9 F4 F7 F6

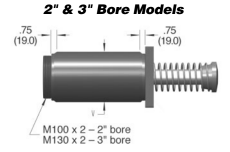


2" Bore Foot Mount



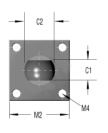


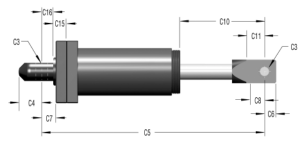
3" Bore Foot Mount

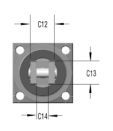


(A) Adjustable

Clevis Mount







CA and A 2", 3" Bore Series – Heavy Duty Models

(CA) Self-Compensating and (A) Adjustable

			, i				elf C														
Size	Stroke	Α	В	С	D	G	Н	ı	J	N	V	C1	C2	C3	C4	C5	C6	C7	C8	C10	C11
CA 2x2 A 2x2	2.00 (50.8)	12.31 (312.7)	4.31 (109.5)	0.82 (20.8)		3.06 (77.7)	2.75 (69.9)		1.38 (35.1)							17.00 (431.8)				6.05 (153.7)	2.06 (52.3)
CA 2x4 A 2x4	4.00 (101.6)	16.31 (414.0)	6.31 (160.3)	0.82 (20.8)		3.06 (77.7)	2.75 (69.9)		1.38 (35.1)		CA 4.25					21.00 (533.4)				8.05 (204.4)	2.06 (52.3)
CA 2x6 A 2x6	6.00 (152.4)	20.31 (515.9)	8.31 (211.1)	0.82 (20.8)	1.38 (35.1)	3.63 (92.2)	2.75 (69.9)	3/4 NPT	1.38 (35.1)	3.50 (88.9)	(108.0)	1.50 (38.1)	2.25 (57.2)	1.005 (25.5)		25.00 (635)	1.00 (25.4)	2.00 (50.8)	1.50 (38.1)	10.05 (255.2)	2.06 (52.3)
CA 2x8 A 2x8	8.00 (203.2)	25.31 (642.9)	11.31 (287.3)	1.82 (46.2)		4.00 (101.6)	3.63 (92.2)		2.38 (60.5)		A* 4.63					29.00 (736.6)				12.05 (306.1)	0.75 (19)
CA 2x10 A 2x10	10.00 (254)	29.31 (744.5)	13.31 (338.1)	1.82 (46.2)		4.50 (114.3)	4.25 (108.0)		2.38 (60.5)		(118.0)					33.00 (838.2)				14.05 (356.9)	1.06 (26.9)
CA 3x5 A 3x5	5.00 (127)	19.25 (489.0)	8.25 (209.6)			4.75 (120.7)					CA 5.50					23.00 (584.2)				9.05 (229.9)	
CA 3x8 A 3x8	8.00 (203.2)	25.25 (641.4)	11.25 (285.8)	2.00 (50.8)	1.75 (44.5)	4.75 (120.7)	4.38 (111.3)	3/4 NPT	2.75 (69.9)	3.13 (79.5)	(139.7) A*	1.50 (38.1)	2.25 (57.2)	1.01 (25.5)	1.00 (25.4)	29.00 (736.6)	1.00 (25.4)	2.00 (50.8)	1.50 (38.1)	12.05 (306.1)	1.12 (28.4)
CA 3x12 A 3x12	12.00 (304.8)	35.03 (889.8)	17.03 (432.6)			4.84 (122.9)					6.00 (152.4)					38.78 (985)				17.83 (452.9)	
Size	Stroke	C12	C13	C14	C15	C16	F1	F2	F3	F4	F5	F6	F7	F8	F9	M1	M2	М3	M4	M5	М6
CA 2x2 A 2x2	2.00 (50.8)							9.5 (241.3)	3.44 (87.4)												
CA 2x4 A 2x4	4.00 (101.6)							11.5 (292.1)	5.44 (138.2)												
CA 2x6 A 2x6	6.00 (152.4)	3.5 (88.9)	2.00 (50.8)	1.50 (38.1)	1.25 (31.8)	1.75 (44.5)	0.63 (16.0)	13.5 (342.9)	7.44 (189.0)	3.13 (79.5)	0.63 (16.0)	8.00 (203.2)	6.50 (165.1)	1.50 (38.1)	2.75 (69.9)	5.50 (139.7)	5.50 (139.7)	0.75 (19.1)	0.66 (16.8)	4.38 (111.3)	4.38 (111.3
CA 2x8 A 2x8	8.00 (203.2)							15.5 (393.7)	10.44 (265.2)												
CA 2x10 A 2x10	10.00 (254)							17.5 (444.5)	12.44 (316.0)												
CA 3x5 A 3x5	5.00 (127)							10.25 (260.4)	8.50 (215.9)												
CA 3x8 A 3x8	8.00 (203.2)	3.5 (88.9)	2.00 (50.8)	1.50 (38.1)	1.25 (31.8)	1.75 (44.5)	1.00 (25.4)	13.25 (336.6)	11.50 (292.1)	3.15 (80.0)	1.00 (25.4)	10.00 (254.0)	8.50 (215.9)	1.73 (43.9)	3.15 (80.0)	6.00 (152.4)	6.50 (165.1)	1.00 (25.4)	0.66 (16.8)	4.88 (124.0)	5.38 (136.7
CA 3x12 A 3x12	12.00 (304.8)							17.25 (438.2)	17.28 (438.9)												
Size	,		M7	М8	М9	M10	M11	M12		*\$66	roor	flana	الله م	etratio	n on	page	11 fc	\r			
CA 3	Rectan		—							366	real	nang		วแฉแ	ווטוויי	paye	44 I(71			

Specifica	ationsSelf-	Compensatin	g Models						
			E3	Energy per Ho	our in Ibs/hour E4	(Nm/hour)			
Model	Effectiv	Ve ve Weight (kg)	Energy per Cycle in lbs (Nm)	Internal Accumulator (Self-Contained)	Extenal Accumulator (A/O Tank)	A/O Tank (Re-circulating)	Return Force Ibs (N)	Return Time sec	Shipping Weight Ibs (kg)
CA 2 x 2-1 CA 2 x 2-2 CA 2 x 2-3 CA 2 x 2-4	1,600-4,800 4,000-12,000 10,000-30,000 25,000-75,000	(726-2,177) (1,814-5,443) (4,536-13,608) (11,340-34,019)	32,000 (3,616)	9,600,000 (1,084,650)	12,000,000 (1,355,820)	15,600,000 (1,762,564)	48-63 (214-280)	0.25	28.2 (12.79)
CA 2 x 4-1 CA 2 x 4-2 CA 2 x 4-3 CA 2 x 4-4	3,200-9,600 8,000-24,000 20,000-60,000 50,000-150,000	(1,452-4,354) (3,629-10,886) (9,072-27,216) (22,680-68,039)	64,000 (7,231)	12,000,000 (1,355,820)	15,000,000 (1,694,770)	19,500,000 (2,203,200)	34-63 (151-280)	0.50	32.6 (14.79)
CA 2 x 6-1 CA 2 x 6-2 CA 2 x 6-3 CA 2 x 6-4	4,800-14,400 12,000-36,000 30,000-90,000 75,000-225,000	(2,117-6,532) (5,443-16,329) (13,608-40,823) (34,019-102,058)	96,000 (10,847)	14,400,000 (1,626,980)	18,000,000 (2,033,730)	23,500,000 (2,655,140)	34-90 (151-400)	0.60	37.2 (16.87)

Note: All dimensions and tolerance values listed in this catalog are nominal and subject to change without prior notice.



CA and A 2", 3" Bore Series – Heavy Duty Models *(CA) Self-Compensating and (A) Adjustable*

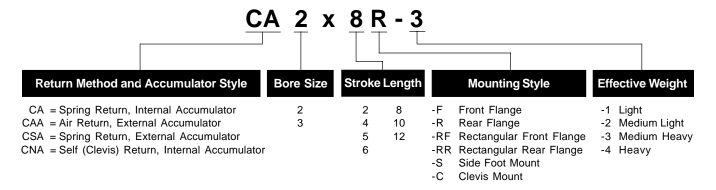
Specifica	tions (contin	ued)Self-Co	mpensati	ng Models					
			E3	Energy per H	lour in Ibs/hou E4	ur (Nm/hour)			
Model		<i>l</i> e e Weight (kg)	Energy per Cycle in lbs (Nm)	Internal Accumulator (Self-Contained)	Extenal Accumulator (A/O Tank)	A/O Tank (Re-circulating)	Return Force Ibs (N)	Return Time sec	Shipping Weight Ibs (kg)
CA 2 x 8-1 CA 2 x 8-2 CA 2 x 8-3 CA 2 x 8-4	6,400-19,200 16,000-48,000 40,000-120,000 100,000-300,000	(2,903-8,709) (7,257-21,772) (18,144-54,431) (45,359-136,708)	128,000 (14,462)	16,800,000 (1,898,150)	21,000,000 (2,372,680)	27,000,000 (3,050,590)	51-144 (227-641)	0.70	42.6 (19.32)
CA 2 x 10-1 CA 2 x 10-2 CA 2 x 10-3 CA 2 x 10-4	-,	(3,629-10,886) (9,072-27,216) (22,680-68,039) (56,700-170,097)	160,000 (18,078)	19,200,000 (2,169,310)	24,000,000 (2,711,640)	31,000,000 (3,502,530)	35-101 (156-449)	0.80	50.2 (22.77)
CA 3 x 5-1 CA 3 x 5-2 CA 3 x 5-3 CA 3 x 5-4	6,400-19,200 16,000-48,000 40,000-120,000 100,000-300,000	(2,903-8,709) (7,257-21,772) (18,144-54,431) (45,359-136,078)	125,000 (14,123)	20,000,000 (2,259,700)	25,000,000 (2,824,620)	32,500,000 (3,672,010)	59-156 (262-694)	0.60	63.8 (28.94)
CA 3 x 8-1 CA 3 x 8-2 CA 3 x 8-3 CA 3 x 8-4	10,240-30,720 25,600-76,800 64,000-192,000 160,000-480,000	(4,645-13,934) (11,612-34,836) (29,030-87,090) (72,575-217,724)	200,000 (22,597)	32,000,000 (3,615,520)	40,000,000 (4,519,390)	52,000,000 (5,875,210)	62-162 (275-721)	0.80	73.6 (33.38)
		(6,967-20,902) (17,418-52,254) (43,545-130,635) (108,862-326,587)	, , ,	48,000,000 (5,423,270)	60,000,000 (6,779,090)	78,000,000 (8,812,820)	60-160 (267-712)	1.20	89.4 (40.55)

Specifica	ationsAdjus	table Models							
			E3	Energy per H	lour in Ibs/hou E4	ur (Nm/hour)			
Model	Effectiv	le e Weight (kg)	Energy per Cycle in lbs (Nm)	Internal Accumulator (Self-Contained)	Extenal Accumulator (A/O Tank)	A/O Tank (Re-circulating)	Return Force Ibs (N)	Return Time sec	Shipping Weight Ibs (kg)
A 2 x 2	560-170,000	(254-77,111)	32,000 (3,616)	9,600,000 (1,084,650)	12,000,000 (1,355,820)	15,600,000 (1,762,564)	48-63 (214-280)	0.25	31.5 (14.29)
A 2 x 4	510-160,000	(231-72,576)	80,000 (9,039)	12,000,000 (1,355,820)	15,000,000 (1,694,770)	19,500,000 (2,203,200)	34-63 (151-280)	0.50	36.9 (16.74)
A 2 x 6	570-190,000	(259-86,183)	120,000 (13,558)	14,400,000 (1,626,980)	18,000,000 (2,033,730)	23,500,000 (2,655,140)	34-90 (151-400)	0.60	42.6 (19.32)
A 2 x 8	580-200,000	(263-90,719)	170,000 (19,207)	16,800,000 (1,898,150)	21,000,000 (2,372,680)	27,000,000 (3,050,590)	51-144 (227-641)	0.70	49.1 (22.27)
A 2 x 10	720-250,000	(3279-113,399)	210,000 (23,727)	19,200,000 (2,169,310)	24,000,000 (2,711,640)	31,000,000 (3,502,530)	35-101 (156-449)	0.80	57.8 (26.22)
A 3 x 5	1,050-340,000	(476-154,223)	140,000 (15,818)	20,000,000 (2,259,700)	25,000,000 (2,824,620)	32,500,000 (3,672,010)	59-156 (262-694)	0.60	72.1 (32.70)
A 3 x 8	1,200-400,000	(544-181,439)	250,000 (28,246)	32,000,000 (3,615,520)	40,000,000 (4,519,390)	52,000,000 (5,875,210)	62-162 (275-721)	0.80	84.9 (38.51)
A 3 x 12	1,350-450,000	(612-204,119)	390,000 (44,064)	48,000,000 (5,423,270)	60,000,000 (6,779,090)	78,000,000 (8,812,820)	60-160 (267-712)	1.20	105.0 (47.63)

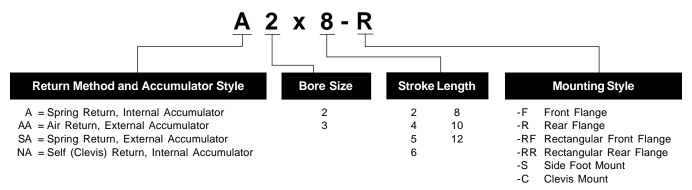


CA and A 2", 3" Bore Series – Heavy Duty Models (CA) Self-Compensating and (A) Adjustable

Ordering Information - Self Compensating Models



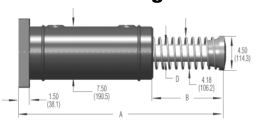
Ordering Information - Adjustable Models

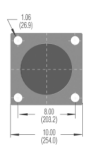


Note: A no button option is available on the 3" Bore only as a special.

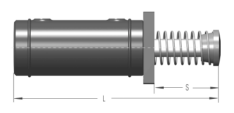
CA 4" Bore Series – Heavy Duty Models *Self-Compensating*

Rear Flange

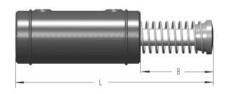




Front Flange



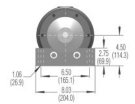
Standard Mount



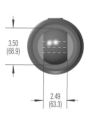


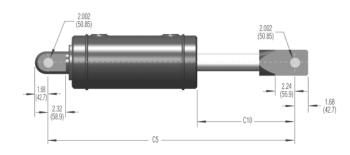
Side-Foot Mount





Clevis Mount







Technical Data

Impact velocity range: 1 to 16.5 ft/sec (0.30 to 5 m/sec)

Operating Temperature: 10° to 150°F (-12° to 66°C)

Mechanical stop:

2", 3" bore: Must be provided .09 inch (2.3 mm) before end

of stroke.

Oil type: ATF

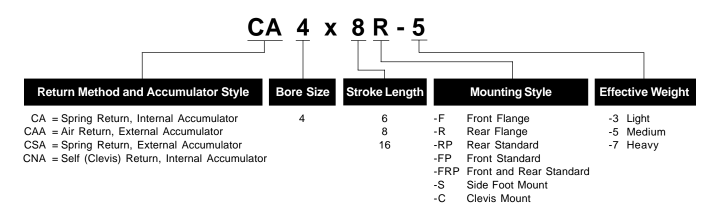


CA 4" Bore Series – Heavy Duty Models *Self-Compensating*

Dimensio	ns IN IN	NCHES (MI	LLIMETERS	S)							
Size	Stroke	Α	В	D	Н	L	S	C5	C10	F2	F3
CA 4 x 6 CSA 4 x 6	6.00	28.21 (716.5)	10.96 (278.4)	2.12	4.50	26.71 (678.4)	9.46 (240.3)	33.03 (839.0)	12.90 (327.7)	17.50	10.90 (256.3)
CAA 4 x 6	(152.4)	26.21 (665.7)	8.96 (227.6)	(53.8)	(114.3)	24.71 (678.4)	7.46 (188.0)	31.03 (788.2)	10.90 (276.9)	(447.5)	8.09 (205.5)
CNA 4 x 6		N/A	N/A			N/A	N/A	, ,	, ,	N/A	N/A
CA 4 x 8 CSA 4 x 8	8.00	32.31 (818.1)	12.96 (329.2)	2.42	4.50	30.71 (780.0)	11.46 (291.1)	37.03 (940.6)	14.90 (378.5)	10.50	12.09 (307.1)
CSA 4 x 8	(203.2)	30.21 (767.3)	10.96 (278.4)	2.12 (53.8)	(114.3)	28.71 (729.2)	9.46 (240.3)	35.03 (889.8)	12.90 (327.7)	19.50 (495.3)	10.09 (256.3)
CNA 4 x 8		N/A	N/A			N/A	N/A	, ,	, ,	N/A	N/A
CA 4 x 16 CSA 4 x 16	16.00	51.21 (1,300.7)	23.96 (608.6)	2.50	5.00	49.71 (1,262.6)	22.46 (570.5)	56.03 (1,423.2)	25.90 (657.9)	27.50	23.09 (586.5)
CAA 4 x 16	(406.4)	46.21 (1,173.7)	18.96 (481.6)	(63.5)	(127.0)	44.71 (1,135.6)	17.46 (443.5)	51.03 (1,296.2)	20.90 (530.9)	(698.5)	18.09 (459.5)
CNA 4 x 16		N/A	N/A			N/A	N/A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	()	N/A	N/A

Specif	ications							
			E3	Energy per Hour in Ib	s/hour (Nm/hour)			
Model	Effectiv	Ve ve Weight s (kg)	Energy per Cycle in lbs (Nm)	Internal Accumulator (Self-Contained)	Extenal Accumulator (A/O Tank)	Return Force lbs (N)	Return Time sec	Shipping Weight Ibs (kg)
4 x 6-3 4 x 6-5 4 x 6-7	8,000-19,000 19,000-41,000 41,000-94,000	(3,600-8,600) (8,600-18,600) (18,600-42,700)	420,000 (47,500)	27,000,000 (3,000,000)	45,000,000 (5,100,000)	108-222 (480-1,000)	Consult Factory	132 (60)
4 x 8-3 4 x 8-5 4 x 8-7	11,000-25,000 25,000-55,000 55,000-125,000	(5,000-11,400) (11,400-25,000) (25,000-57,000)	560,000 (63,300)	30,000,000 (3,400,000)	50,000,000 (5,600,000)	71-222 (310-1,000)	Consult Factory	150 (68)
4 x 16-3 4 x 16-5 4 x 16-7	, ,	(10,000-23,000) (23,000-50,000) (50,000-114,000)	1,120,000 (126,500)	50,000,000 (5,600,000)	85,000,000 (9,600,000)	Consult Factory	Consult Factory	321 (146)

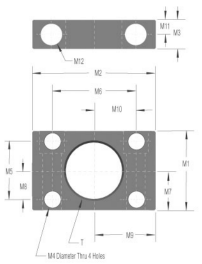
Ordering Information



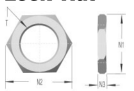


Miniature Shock Absorber Accessories *Mounting Blocks*

Mounting Block

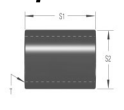


Lock Nut



One lock nut included with each shock absorber where appropriate.

Stop Collar





Side load adapters are available for select models, see pages 48 and 49.

Mount	ing Bl	ock	IN IN	CHE	S (MI	LLIM	ETE	RS)							Lock N	lut			Stop C	olla	r
Used With	Part #	Т	M1	M2	М3	M4	М5	М6	М7	М8	М9	M10	M11	M12	Part #	N1	N2	N3	Part #	S 1	S2
MC 10E MC 10M	N/A	M8x0.75 M8x1													250-0362 250-0482	.43 (11)	.49 (12.5)	.12 (3.0)	N/A		
MC 25	250-0306	3/8-32 UNF	1.00	1.50	.56	See	0	1.00	.50	0	.75	.50	.28	.18 Dia. Thru .31 C'Bore x .20 Deep #8-32 Soc. Hd. Screw	250-0404	.50 (12.7)	.56 (14.2)	.09 (2.3)	250-0406	.81 (20.6)	.56 (14.2)
MC 25M	250-0307	M10x1		(38.1)		DIM M12	(0)	(25.4)		(0)		(12.7)	(7.1)	(4.5) Dia. Thru (8) C'Bore x (5) Deep M4x7 Soc. Hd Screw	250-0315	.55 (14.0)	.59 (15.0)	.12 (3.0)	250-0408	.79 (20.0)	.56 (14.3)
MA 35 MC 75	250-0308	1/2-20 UNF	1.00	1.50	.56	See DIM	0	1.00	.50	0	.75	.50	.28	.18 Dia. Thru .31 C'Bore x .20 Deep #8-32 Soc. Hd. Screw	250-0405	.62 (16.5)	.70 (17.8)	.13 (3.3)	250-0407	.81 (20.6)	.62 (15.7)
MA 35M MC 75M	250-0309	M12x1	(25.4)	(38.1)		M12		(25.4)		(0)		(12.7)	(7.1)	(4.5) Dia. Thru (8) C'Bore x (5) Deep M4x7 Soc. Hd Screw	250-0317	.55 (14.0)	.63 (16.0)	.16 (4.0)	250-0409	.79 (20.0)	.63 (16.0)
MA 150 MC 150 SC 190	250-0318	9/16-18 UNF	1.37 (34.8)	1.81 (46.0)	.62 (15.7)	.22 (5.6)	1.00 (25.4)	1.38 (35.1)	.69 (17.5)	.50 (12.7)	.91 (23.1)	.69 (17.5)	.31 (7.9)	.21 Dia. Thru .32 C'Bore x .32 Deep #10-32 Soc. Hd. Screw	250-0231	.88 (22.4)	1.00 (25.4)	.31 (7.9)	250-0271	.75 (19.1)	.69 (17.5)
MA 150M MC 150M SC 190M	250-0352	M14x1.5	1.10 (28.0)	1.77 (45.0)	.63 (16.0)	.18 (4.5)	0 (0)	1.38 (35.0)	.55 (14.0)	0 (0)	.89 (22.5)	.69 (17.5)	.31 (7.9)	(4.5) Dia. Thru (8) C'Bore x (5) Deep M4x7 Soc. Hd Screw	250-0233	.67 (17.0)	.77 (19.6)	.20 (5.0)	250-0272	.79 (20.0)	.69 (17.5)
MC 225 MA 225 MVC 225 SC 300	250-0401	3/4-16 UNF	1.50 (38.1)	2.00 (50.8)	.62 (15.7)	.22 (5.6)	1.12 (28.4)	1.50 (38.1)	.75 (19.1)	.56 (14.2)	1.00 (25.4)	.75 (19.1)	.31 (7.9)	.22 Dia. Thru .33 C'Bore x .45 Deep #10-32 Soc. Hd. Screw	250-0399	1.00 (25.4)	1.15 (29.2)	.25 (6.4)	250-0403	1.25 (38.1)	1.00 (25.4)
MC 225M MA 225M MVC 225M SC 300M	250-0353	M20x1.5	1.38 (35.0)	1.85 (47.0)	.63 (16.0)	.22 (5.6)	1.00 (25.4)	1.38 (35.0)	.69 (17.5)	.50 (12.7)	.93 (23.5)	.69 (17.5)	.31 (7.9)	(5.5) Dia. Thru (10) C'Bore x (10) Deep M5x8 Soc. Hd Screw	250-0207	.94 (24.0)	1.10 (28.0)	.24 (6.0)	250-0410	.98 (25.0)	.98 (25.0)
MC 600 MA 600 MVC 600 SC 650 MA 900 MVC 900 SC 925	250-0402	1-12 UNF	1.50 (38.1)	2.00 (50.8)	.62 (15.7)	.22 (5.6)	1.12 (28.4)	1.50 (38.1)	.75 (19.1)	.56 (14.2)	1.00 (25.4)	.75 (19.1)	.31 (7.9)	.22 Dia. Thru .33 C'Bore x .45 Deep #10-32 Soc. Hd. Screw	250-0400	1.25 (31.8)	1.44 (36.6)	.25 (6.4)	250-0275	1.75 (44.5)	1.25 (31.8)
MC600ML	N/A														250-0239	1.25 (31.8)	1.44 (36.6)	.31 (7.9)	250-0263	1.77 (45.0)	1.26 (32.0)
MC 600M MA 600M MVC 600M SC 650M MA 900M MVC 900M SC 925M	250-0044	M25x1.5	1.38 (35.0)	1.85 (47.0)	.63 (16.0)	.22 (5.6)	1.00 (25.4)	1.38 (35.0)	.69 (17.5)	.50 (12.7)	.93 (23.5)	.69 (17.5)	.31 (7.9)	(5.5) Dia. Thru (10) C'Bore x (10) Deep M5x8 Soc. Hd Screw	250-0040	1.18 (30.0)	1.36 (34.6)	.31 (7.9)	250-0276	1.77 (45.0)	1.26 (32.0)

Air Bleed Collar

 Used With
 Model
 Part#

 MC 150 M
 SP-14
 10781-000

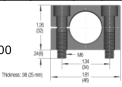
 MC 225 M
 SP-20
 10782-000

 MC 600 M
 SP-25
 10783-000



Clamp

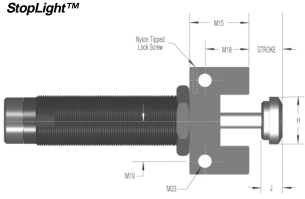
Used With Model Part#
MC 600 M MB-25 10780-000

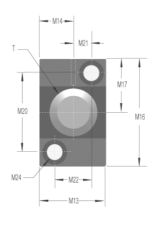


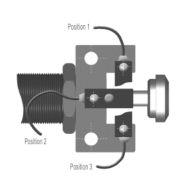


Linear Decelerators

Miniature Shock Absorber Accessories







Mount	ing Bl	ock	IN IN	CHE	S (MI	LLIM	ETER	RS)								
Used With	Part #	Т	Н	J	M 13	M 14	M 15	M 16	M 17	M 18	M 19	M20	M21	M22	M23	M24
MA 150 MC 150* SC 190	250-0377	9/16-18 UNF	.47	.43	.75	.38	.88	1.25	.63	.57	.44	.88	.19	.38	.180	.315
MC 150M* SC 190M	250-0378	M14x1.5	(11.9)	(10.9)	(19.0)	(22.3)	(22.3)	(31.8)	(15.9)	(14.5)	(11.1)	(22.2)	(4.7)	(9.5)	(4.6)	(8.0)
MC 225* MA 225 MVC 225 SC 300	250-0379	3/4-16 UNF	.66	.43	.94	.47	.94	1.56	.78	.63	.55	1.10	.24	.47	.216	.394
MC 225M MA 225M MVC 225M SC 300M	250-0380	M20x1.5	(16.8)	(10.9)	(23.8)	(11.9)	(23.8)	(39.6)	(19.8)	(16.0)	(14.0)	(28.0)	(6.0)	(12.0)	(5.5)	(10.0)
MC 600* MA 600 MVC 600 MA 900 MVC 900 SC 650 SC 925	250-0381	1-12 UNF	.90	.43	1.18	.59	1.00	1.75	.88	.63	.63	1.26	.31	.63	.216	.394
MC 600M* MA 600M MVC 600M MA 900M MVC 900M SC 650M SC 925M	250-0382	M25x1.5	(22.9)	(10.9)	(30.0)	(15.0)	(25.4)	(44.5)	(22.3)	(16.0)	(16.0)	(32.0)	(8.0)	(16.0)	(5.5)	(10.0)

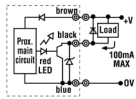
StopLight™ Switches are available in both NPN and PNP styles. Part numbers are 250-3 NPN and 250-3 PNP, respectively. The switches can be used with any StopLight mounting blocks.

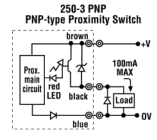
* A complete StopLight assembly includes mounting block, proximity switch and steel button. Use the table below to order MC Series buttons. Steel buttons are an integral part of series MA and SC2 and MVC units. Shock absorbers are ordered separately.

Model	Steel Button Part #
MA 150	250-0383
MC 150, MC 150	M 250-0111
MC 225, MC 225	M 250-0112
MC 600, MC 600	M 250-0113

Specifications

250-3 NPN NPN-type Proximity Switch





Supply Voltage: 10 to 27 VDC Ripple p to p 10% max

Current Consumption: 15mA max (at 24 VDC) **Control Output:** • 3-Wire Output: 100mA max

Voltage Impression: 30 VDC max

 Residual Voltage: 1 VDC max Operator Indicator: Red LED. Power off = dark. Stand By = Dim Light.

Detection = Bright Light.

Operating Temperature: 14° to 140° F, -10° to 60° C (At holding: 86° to 176° F; 30° to 80° C)

Humidity: 45 to 85% RH (At holding: 35 to 95% RH)

Variation Due To ±20% max of detecting distance at 68° F (20° C)

Temperature Fluctuation: with a temperature range of 14° to 140° F (-10° to 60° C)

Variation Due To ±5% max of detecting distance at 12/24/VDC

Voltage Fluctuation: when operated within 10 to 27 VDC Residual Voltage: 1V max (Load current at 100mA)

Insulation Resistance: 10M Ω min (at 500 VDC)

Dielectric Resistance: 1,000VAC 50/60Hz for 1 minute

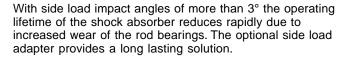
Degree of Protection: IP67 (IEC144)



Industrial Shock Absorbers

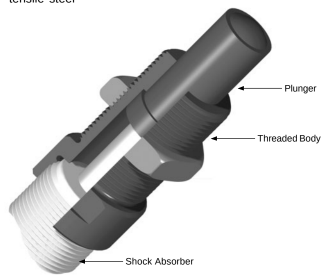
Linear Decelerators

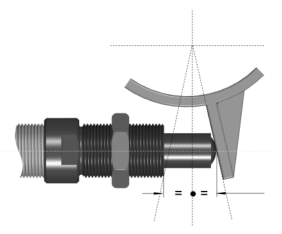
Miniature Shock Absorber Side Load Adapters For Side Load in Excess of 3°

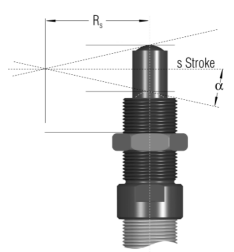


Material: Threaded body and plunger, hardened high tensile steel









Problem: Rotary motion of the striking surface creates side load, which develops a bending moment on the piston rod. This can bend the rod in some cases. In all cases, side

load will reduce seal and bearing life.

Solution: Use side load adapter.

Formula:
$$\alpha = \tan^{-1} \left(\frac{s}{2 \cdot Rs} \right)$$
 $R_{smin} = \frac{s}{2 \cdot \tan \alpha max}$

$$R_{smin} = \frac{s}{2 \cdot tan \alpha max}$$

Example:
$$s = .98 (25mm)$$

$$\alpha \text{ max } = 25^{\circ} \text{ (adapter 250-0560)}$$

$$R_s = 3.94 (100 \text{mm})$$

$$\alpha = \tan^{-1}\left(\frac{.98}{2 \cdot 3.94}\right)$$

$$R_{smin} = 1.05 (27mm)$$

$$\alpha = (7.09)^{\circ}$$

angle of impact

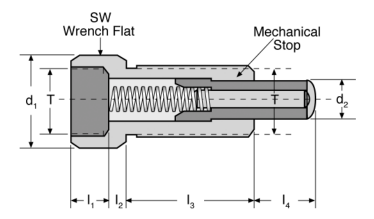
maximum angle of impact α max =

stroke

radius

 $R_{smin} =$ minimum r

Miniature Shock Absorber Side Load Adapters



Dimension	IS IN INCHE	S (MILLIME	TERS)									
MC, MVC Series Model	SC Series Model	MA Series Model	Side Load Adapter	Т	d₁	d ₂	l ₁	l ₂	I ₃	I ₄	sw	Maximum Side Load (α)
MC 150M	N/A	MA 150M	250-0558	M14 x 1.5	0.70 (18)	0.35 (9)	0.31 (8)	0.15 (4)	0.78 (20)	0.49 (12.5)	0.62 (16)	25°
MC 225M	N/A	N/A	250-0559	M20 x 1.5	0.94 (24)	0.47 (12)	0.39 (10)	0.15 (4)	0.78 (20)	0.49 (12.5)	0.86 (22)	25°
MC 600M	N/A	N/A	250-0560	M25 x 1.5	1.18 (30)	0.62 (16)	0.39 (10)	0.23 (6)	1.50 (38)	0.98 (25)	1.06 (27)	25°
N/A	SC190M-880*	N/A	250-0080	M14 x 1.5	0.70 (18)	0.35 (9)	0.39 (10)	0.15 (4)	1.02 (26)	0.62 (16)	0.62 (16)	25°
MVC 225M -880*	SC 300M -880*	MA 225M -880*	250-0081	M20 x 1.5	0.94 (24)	0.47 (12)	0.39 (10)	0.15 (4)	1.25 (32)	0.75 (19)	0.86 (22)	25°
MVC 600M -880*	SC 650M -880*	MA 600M -880*	250-0082	M25 x 1.5	1.18 (30)	0.62 (16)	0.39 (10)	0.23 (6)	1.50 (38)	0.98 (25)	1.06 (27)	25°

^{*} The -880 = No button, standard rod

Note: Side load not to exceed 5". Maximum side load depends on application, shock absorber model, and stroke length.

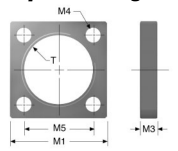
Note: The side load adapter can only be installed on select metric shock absorbers without rod end button.



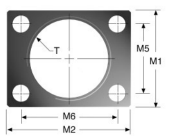
Mega Series Group Accessories

Square and Rectangular Flanges IN INCHES (MILLIMETERS)										
Used With	Square Flange	Rect Flange	Т	M1	M2	М3	M4	М5	М6	
MA 33 ML 33 MC 33		250-0016	1-1/4-12 UNF	1.50 (38.1)	2.00 (50.8)	0.38 (9.5)	.219 (5.6)	1.12 (28.4)	1.62 (41.2)	
	N/A									
MA 33M ML 33M MC 33M		250-0293	M33x1.5	1.62 (41.1)	2.12 (53.8)	0.38 (9.5)	.278 (7.1)	1.10 (28.0)	1.65 (42.0)	
MA 36 ML 36 MC 36		250-0633	1-3/8-12 UNF	1.75 (44.4)	2.00 (50.8)	0.38 (9.5)	.219 (5.6)	1.12 (28.4)	1.62 (41.2)	
	N/A									
MA 36M ML 36M MC 36M		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
MA 45 ML 45 MC 45	250-0023	250-0024	1-3/4-12 UN	2.25 (57.2)	3.00 (76.2)	0.50 (12.7)	0.34 (8.7)	1.62 (41.2)	2.38 (60.5)	
MA 45M ML 45M MC 45M	250-0298	250-0299	M45x1.5	2.25 (57.2)	3.00 (76.2)	0.50 (12.7)	0.35 (8.8)	1.62 (41.2)	2.38 (60.5)	
MA 64 ML 64 MC 64	250-0028	N/A	2-1/2-12 UN	3.50 (88.9)	N/A	0.62 (15.9)	0.41 (10.4)	2.75 (69.6)	N/A	
MA 64M ML 64M MC 64M	250-0302	N/A	M64x2	3.50 (88.9)	N/A	0.62 (15.9)	0.41 (10.4)	2.75 (69.6)	N/A	

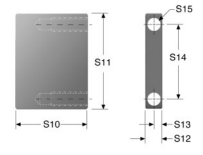
Square Flange

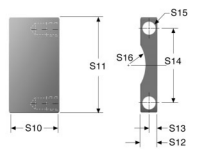


Rectangular Flange



Stop Bars	IN INCHES (MILLIMETERS)									
Used With	Part #	\$10	S11	S12	S13	S14	S15	S16		
MA 33	Fail#							310		
ML 33 MC 33	250-0426	1.28 (32.5)	1.50 (38.1)	0.38 (9.7)	0.19 (4.8)	1.12 (28.4)	10-32 UNF	N/A		
MA 33M ML 33M MC 33M	250-0427	1.28 (32.5)	1.50 (38.1)	0.38 (9.7)	0.19 (4.8)	1.12 (28.4)	M5x0.8	N/A		
MA 36 ML 36 MC 36	250-0426	1.28 (32.5)	1.50 (38.1)	0.38 (9.7)	0.19 (4.8)	1.12 (28.4)	10-32 UNF	N/A		
MA 36M ML 36M MC 36M	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
MA 45 ML 45 MC 45	250-0428	1.03 (26.2)	2.25 (57.2)	0.63 (16.0)	0.31 (7.9)	1.62 (41.3)	5/16-24 UNF	N/A		
MA 45M ML 45M MC 45M	250-0639	1.03 (26.2)	2.25 (57.2)	0.63 (16.0)	0.31 (7.9)	1.62 (41.3)	M8x1.25	N/A		
MA 6450 MA 64100 ML 6425 ML 6450 MC 6450 MC 64100	250-0430	1.44 (36.5)	3.50 (88.9)	0.50 (12.7)	0.25 (6.4)	2.75 (69.8)	3/8-24 UNF	1.37 (34.8)		
MA 6450M MA 64100M ML 6425M ML 6450M MC 6450M MC 64100M	250-0640	1.44 (36.5)	3.50 (88.9)	0.50 (12.7)	0.25 (6.4)	2.75 (69.8)	M10x1.5	1.37 (34.8)		
MA 64150 MC 64150	250-0432	2.31 (57.7)	3.50 (88.9)	0.50 (12.7)	0.25 (6.4)	2.75 (69.8)	3/8-24 UNF	1.37 (34.8)		
MA 64150M MC 64150M	250-0641	2.31 (57.7)	3.50 (88.9)	0.50 (12.7)	0.25 (6.4)	2.75 (69.8)	M10x1.5	1.37 (34.8)		
MAA 64150 MCA 64150	250-0435	2.18 (55.4)	3.50 (88.9)	0.50 (12.7)	0.25 (6.4)	2.75 (69.8)	3/8-24 UNF	1.37 (34.8)		
MAA 64150M MCA 64150M	250-0649	2.18 (55.4)	3.50 (88.9)	0.50 (12.7)	0.25 (6.4)	2.75 (69.8)	M10x1.5	1.37 (34.8)		





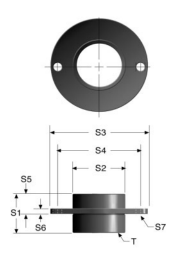
Hard metric stop bars available upon request.

Stop bars come in pairs, two bars per package.

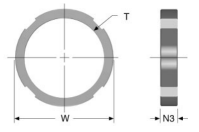


Mega Series Group Accessories

Flanged S	Stop Coll	ars in i	NCHES (MILLIME	TERS)				
Used With	Part #	Т	S1	S2	S3	S4	S5	S6	S7
MA 33 ML 33 MC 33	250-0070	1-1/4-12 UNF	2.00 (50.8)	1.50 (38.1)	2.50 (63.5)	2.00 (50.8)	0.88 (22.4)	0.25 (6.4)	0.282 (7.16)
MA 33M ML 33M MC 33M	250-0071	M33x1.5	2.00 (50.8)	1.50 (38.1)	2.50 (63.5)	2.00 (50.8)	0.88 (22.4)	0.25 (6.4)	0.282 (7.16)
MA 36 ML 36 MC 36 MA 36M ML 36M MC 36M	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MA 45 ML 45 MC 45	250-0072	1-3/4-12 UN	1.85 (47.0)	2.25 (57.2)	3.25 (82.6)	2.75 (69.6)	0.88 (22.4)	0.25 (6.4)	0.282 (7.16)
MA 45M ML 45M MC 45M	250-0073	M45x1.5	1.85 (47.0)	2.25 (57.2)	3.25 (82.6)	2.75 (69.9)	0.88 (22.4)	0.25 (6.4)	0.282 (7.16)
MA 6450 MA 64100 ML 6425 ML 6450 MC 6450 MC 64100	250-0074	2-1/2-12 UN	2.25 (57.2)	3.00 (76.2)	4.25 (108.0)	3.50 (88.9)	1.00 (25.4)	0.38 (9.7)	0.282 (7.16)
MA 6450M MA 64100M ML 6425M ML 6450M MC 6450M MC 64100M	250-0075	M64x2	2.25 (57.2)	3.00 (76.2)	4.25 (108.0)	3.50 (88.9)	1.00 (25.4)	0.38 (9.7)	0.282 (7.16)
MA 64150 MC 64150	250-0076	2-1/2-12 UN	3.13 (79.4)	3.00 (76.2)	4.25 (108.0)	3.50 (88.9)	1.00 (25.4)	0.38 (9.7)	0.282 (7.16)
MA 64150M MC 64150M	250-0077	M64x2	3.13 (79.4)	3.00 (76.2)	4.25 (108.0)	3.50 (88.9)	1.00 (25.4)	0.38 (9.7)	0.282 (7.16)



Lock Nuts IN INCHES (MILLIMETERS)										
Used With	Part #	T	W	N3						
MA 33 ML 33 MC 33	250-0038	1-1/4-12 UN	1.50 (38.1)	0.25 (6.4)						
MA 33M ML 33M MC 33M	250-0292	M33x1.5	1.56 (39.6)	0.25 (6.4)						
MA 36 ML 36 MC 36	250-0631	1-3/8-12 UNF	1.75 (44.5)	0.25 (6.4)						
MA 36M ML 36M MC 36M	250-0537	M36x1.5	1.75 (44.5)	0.25 (6.4)						
MA 45 ML 45 MC 45	250-0041	1-3/4-12 UN	2.25 (57.2)	0.37 (9.4)						
MA 45M ML 45M MC 45M	250-0297	M45x1.5	2.25 (57.2)	0.37 (9.4)						
MA 64 ML 64 MC 64	250-0042	2-1/2-12 UN	3.00 (76.2)	0.37 (9.4)						
MA 64M ML 64M MC 64M	250-0301	M64x2	3.00 (76.2)	0.37 (9.4)						



One lock nut included with each shock absorber where appropriate.



Side-Foot Mount Assembly



Side-Fo	Side-Foot Mount Assembly									
Used With	Part #	Used With	Part #							
MA 33 ML 33 MC 33	250-0015	MA 6450 MA 64100 ML 6425	250-0300							
MA 33M ML 33M MC 33M	250-0294	ML 6450 MC 6450 MC 64100	200 0000							
MA 36 ML 36 MC 36	N/A	MA 6450M MA 64100M ML 6425M ML 6450M	250-0304							
MA 36M ML 36M MC 36M	N/A	MC 6450M MC 64100M								
MA 45 ML 45	250-0025	MA 64150 MC 64150	250-0030							
MC 45	250-0025	MA 64150M	250-0304							
MA 45M ML 45M MC 45M	250-0300	MC 64150M								

Note: See pages 28, 30 and 32 for Mega Series side-foot mount drawings and dimensions.

Clevis Mount Assembly



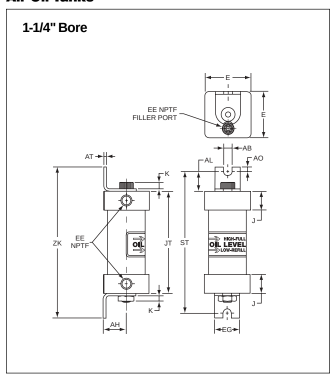
Clevis Mount Assembly							
Used With	Part #	Used With	Part #				
MA 33 ML 33		ML 6425 ML 6425M	250-0625 250-0626				
MC 33 MAS MLS MCS	250-0225	MA 6450 ML 6450 MC 6450	250-0625				
MA 33M ML 33M MC 33M		MA 6450M ML 6450M MC 6450M	250-0626				
MAS 33M MLS 33M	250-0323	MA 64100 MC 64100	250-0625				
MCS 33M MAN 33		MA 64100M MC 64100M	250-0626				
MLN 33 MCN 33 MAA 33 MLA 33	250-0018	MAN 64150 MCN 64150 MAA 64150 MCA 64150	250-0625				
MCA 33 MAN 33M MLN 33M MCN 33M	250-0322	MAN 64150M MCN 64150M MAA 64150M MCA 64150M	250-0626				
MAA 33M MLA 33M MCA 33M	250-0522	MA 64150 MCA 64150 MAS 64150	250-0627				
MA 45 ML 45 MC 45	250-0324	MCS 64150 MA 64150M MCA 64150M	250,0000				
MA 45M ML 45M MC 45M	250-0325	MAS 64150M MCS 64150M	250-0628				

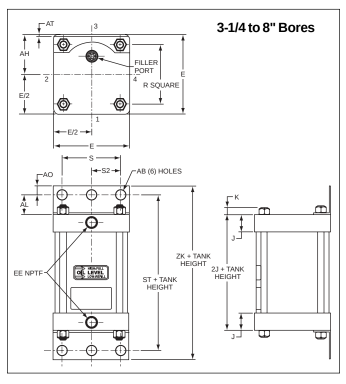
Note: See pages 28, 30 and 32 for Mega Series clevis mount drawings and dimensions.



Air-Oil Tanks

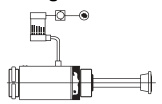
Air-Oil Tanks



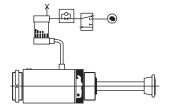


Dimensions															
Bore Size	E	J	K	R	S	АВ	АН	AL	AO	AT	EE	ST	ZK	EG	JT
1 1/4	1 27/32	3/4	1/4	-	-	11/32	29/32	25.32	3/16	31/32	1/8	5 5/8	6	1	4 1/16
3 1/4	3 3/4	1 3/16	3/16	2.76	2 3/4	9/16	1 15/16	1 1/4	1/2	1/8	1/2	5	6	-	_
6	6 1/2	1.41	7/16	4.88	5 1/4	13/16	3 1/4	1 3/8	5/8	3/16	3/4	5 3/4	7	-	_
8	8 1/2	1.44	9/16	6.44	7 1/8	13/16	4 1/4	1 13/16	11/16	1/4	3/4	6 5/8	8	_	_

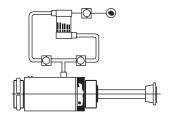
Mounting and Circuits



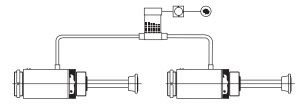
 The piston rod is immediately returned to its extended position after completing the stroke.



2. The piston rod remains it its retracted position until it is signaled to return. Special bleed-down type check valve is requried for this circuit.



3. A recirculating cooling circuit allows warm oil to return to the tank while cool oil refills the shock absorber. A recirculating cooling circuit substantially increases the shock absorber's hourly energy capacity.



4. When connecting more than one shock absorber to an Air-Oil Tank, use caution in selecting the proper reservoir capacity. For two shock absorbers, the next largest Air-Oil Tank Size is usually adequate.

Capacity (Maximum)								
Model	Oil Temp (°F)	Max. Pressure (psi)	Capacity (cubic inches)	Recommended shock absorber size				
1.25CB3TKU x 2.00	200	100	2.4	MC 3325 MC 3350				
3.25CB3TKU x 5.00	200	100	41.4	MC 4525 MC 64150				
6.00CB3TKU x 9.00	200	100	254.5	1-1/2 x 5 - 3 x 12				
8.00CB3TKU x 15.00	200	100	754	4 x 6 - 4 x 16				
8.00 CB3TKUS x 15.00 $S = 1.1/2$ NPTF ports in cap face	200	100	754	4 x 6 - 4 x 16				



Industrial Shock Absorbers Linear Decelerators

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Manufacturing Locations

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Georgia

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Indiana

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NOTES



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specifically, we will design, market and manufacture products

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controlling motion, flow and pressure. We will achieve profitable

Parker's Charter

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The Climate & Industrial Controls Group designs, manufactures and markets system-control and fluid-handling components and systems to refrigeration, air-conditioning and industrial customers worldwide.

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