

## MC150 to MC600

# **Exceptionaly high endurance and with** the lowest resetting force

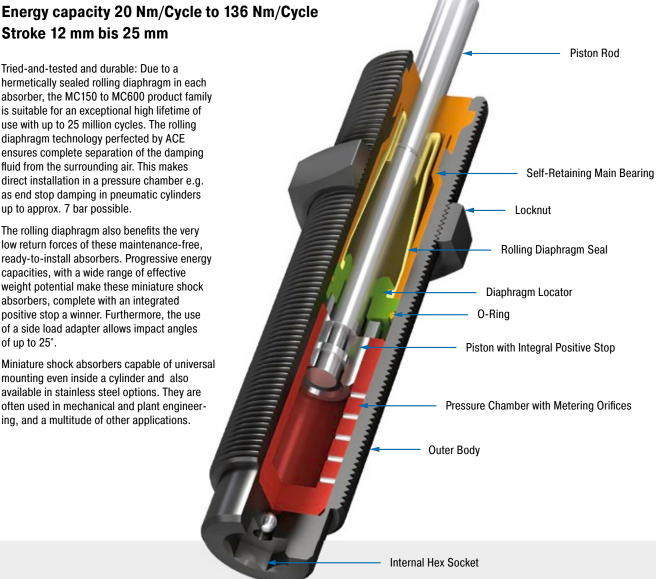
Self-Compensating, Rolling Diaphragm Technology

Stroke 12 mm bis 25 mm

Tried-and-tested and durable: Due to a hermetically sealed rolling diaphragm in each absorber, the MC150 to MC600 product family is suitable for an exceptional high lifetime of use with up to 25 million cycles. The rolling diaphragm technology perfected by ACE ensures complete separation of the damping fluid from the surrounding air. This makes direct installation in a pressure chamber e.g. as end stop damping in pneumatic cylinders up to approx. 7 bar possible.

The rolling diaphragm also benefits the very low return forces of these maintenance-free, ready-to-install absorbers. Progressive energy capacities, with a wide range of effective weight potential make these miniature shock absorbers, complete with an integrated positive stop a winner. Furthermore, the use of a side load adapter allows impact angles of up to 25°.

Miniature shock absorbers capable of universal mounting even inside a cylinder and also available in stainless steel options. They are often used in mechanical and plant engineering, and a multitude of other applications.



### **Technical Data**

Energy capacity: 20 Nm/Cycle to

136 Nm/Cycle

Impact velocity range: 0.06 m/s to 6 m/s.

Other speeds on request.

Operating temperature range: 0 °C to 66 °C

Mounting: In any position Positive stop: Integrated

Material: Outer body, Accessories: Steel corrosion-resistant coating; Main bearing: Plastic; Piston rod: Hardened stainless steel (1.4125, AISI 440C); Rolling diaphragm: EPDM

Damping medium: Oil, temperature stable

Application field: Linear slides, Pneumatic cylinders, Swivel units, Handling modules,

Machines and plants, Finishing and processing centres, Measuring tables, Tool machines, Machining centres

Note: If precise end position datum is required consider use of the stop collar type AH.

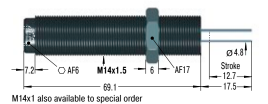
Safety instructions: External materials in the surrounding area can attack the rolling seal and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Suitable for use in pressure chambers

On request: Increased corrosion protection. Special threads or other special options.



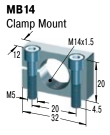
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### MC150EUM

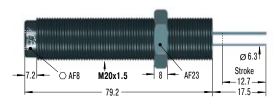


# PP150 Nylon Button Ø12 Ø4.8 9.4 4.7 W<sub>2</sub> max = 14 Nm





### MC225EUM

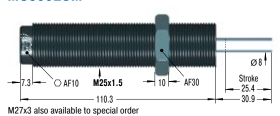








### MC600EUM









Additional accessories, mounting, installation ... see from page 36.

### **Performance Max. Energy Capacity Effective Weight** Return Force Return Force 1 Side Load Angle $W_3$ me min me max. min. max Return Time Weight TYPES Nm/cycle Nm/h kg N MC150EUM 34,000 0.9 10 3 0.06 20 8 0.4 MC150EUMH 34,000 20 86 86 3 0.4 0.06 8 MC150EUMH2 20 34,000 70.0 200 3 8 0.4 0.06 MC150EUMH3 34,000 408 0.06 20 181.0 3 8 1.0 MC225EUM 41 45,000 2.3 25 4 9 0.3 0.13 MC225EUMH 41 45,000 23.0 230 9 0.3 4 0.13 MC225EUMH2 41 45,000 180.0 910 9 0.3 4 0.13 MC225EUMH3 41 45,000 816.0 1,814 9 0.3 0.13 MC600EUM 136 68,000 9.0 136 10 0.6 2 0.31 MC600EUMH 136 68,000 113.0 1,130 10 0.6 0.31 5 2 MC600EUMH2 400.0 136 68.000 2.300 5 10 0.6 2 0.31 MC600EUMH3 136 68,000 2,177.0 4,536 10 0.6 0.31

<sup>&</sup>lt;sup>1</sup> For applications with higher side load angles consider using the side load adaptor (BV) pages 38 to 45.