

SC2300 to SC2650

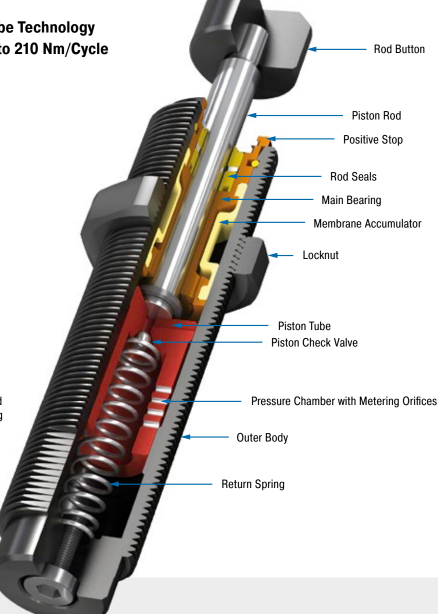
Piston tube design for maximum energy absorption

Self-Compensating, Piston Tube Technology Energy capacity 73 Nm/Cycle to 210 Nm/Cycle Stroke 15 mm to 23 mm

Added safety with accumulator technology: The larger ,soft contact¹ models from the SC²300 to 650 are available with up to three times the energy absorption compaired to similar sizes of standard shock absorbers SC190 to 925, due to the ACE piston tube speciality. Furthermore, the membrane accumulator serves as a compensation element for the oil displaced in the shock absorber and replaces the standard use of absorber materials. This increases process safety even further.

The absorbers, which are perfect for rotary modules for example, are available in progressively stepped effective weight ranges with an integrated positive stop. They are maintenance-free and ready for direct installation. The side load adapter option allows impact angles of up to 25°.

These miniature shock absorbers offer high performance levels with a long service life and are particularly popular for handling, mounting very close to pivots and automation tasks.



Technical Data

Energy capacity: 73 Nm/Cycle to

210 Nm/Cycle

Impact velocity range: 0.09 m/s to 3.66 m/s. Other speeds on request.

Operating temperature range: 0 °C to 66 °C

Mounting: In any position **Positive stop:** Integrated

Material: Outer body: Steel corrosionresistant coating; Piston rod: hardened stainless steel; Accessories: Hardened steel

and corrosion-resistant coating

Damping medium: Oil, temperature stable

Application field: Turntables, Swivel units, Robot arms, Linear slides, Pneumatic cylinders, Handling modules, Machines and plants, Finishing and processing centres, Tool machines

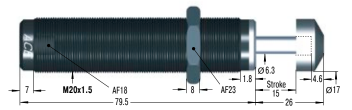
Note: If precise end position datum is required consider use of the stop collar type AH.

On request: Increased corrosion protection. Special finishes.

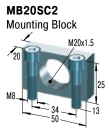


Self-Compensating, Piston Tube Technology

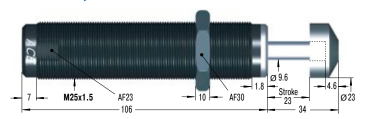
SC300EUM; 5 to 9

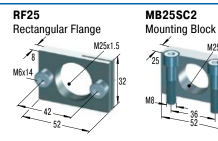






SC650EUM; 5 to 9





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

Performance Max. Energy Capacity **Effective Weight** 1 Side Load Angle me min. me max. Hardness Return Force min. Return Force max. Return Time max. Weight **TYPES** Nm/cycle Nm/h kg kg N N SC300EUM-5 45,000 11 45 18 0.2 0.150 73 -5 8 5 SC300EUM-6 73 45 000 136 -6 18 0.2 0.150 34 5 8 SC300EUM-7 73 45,000 91 181 -7 8 18 0.2 5 0.150 SC300EUM-8 73 45,000 135 680 -8 18 0.2 0.150 SC300EUM-9 45,000 320 1,950 -9 18 0.2 0.150 73 8 5 SC650EUM-5 210 68,000 23 113 -5 11 33 0.3 5 0.310 SC650EUM-6 210 68,000 90 360 -6 11 33 0.3 5 0.310 SC650EUM-7 320 1,090 0.310 210 68,000 -7 11 33 0.3 5 SC650EUM-8 210 68,000 770 2,630 -8 11 33 0.3 5 0.310 SC650EUM-9 210 68,000 1,800 6,350 -9 0.3 5 0.310 11 33

¹ For applications with higher side load angles consider using the side load adaptor (BV) pages 38 to 45.