

Industrial Shock Absorbers

Absorbers to suit – for all loads

ACE industrial shock absorbers work hard. Their application means moving loads are evenly decelerated over the full stroke. The result: the lowest braking force and shortest braking time. The MAGNUM series from ACE is viewed as the reference standard for medium design sizes in damping technology.

Innovations such as diaphragm accumulators, seals, tube-shaped inner pressure chambers and many more make a decisive contribution towards extension of the service life. This means that the effective load range can be extended considerably, which provides users with more scope with respect to the absorber size and utilisation of the machine's output. ACE offers a wide range of matching accessories for this and all other absorber series. This eliminates internal production of assembly parts, which involves high costs and lots of time.





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Industrial Shock Absorbers

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Linear slides, Swivel units, Turntables, Portal systems

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MC33 to MC64 Industrial Shock Absorbers High energy absorption and robust design

The latest damper technology: The combination of the latest sealing technology, annealed guide bearing and integrated positiv stop make these self-compensating shock absorbers from ACE'S MAGNUM range so successful. After all, users benefit from the longer service life of the products, even in the most difficult environments. A continuous outer thread and extensive accessories make their contribution to the success story of the MC33 to MC64.

High energy absorption in a compact design and a wide damping range lead to huge advantages in practice. Alongside generally more compact designs, these small yet very powerful absorbers enable full use of the machine's performance.

These self-compensating industrial shock absorbers are used in all areas of mechanical engineering – especially in automation and for gantries.



Technical Data

Energy capacity: 155 Nm/Cycle to 5,100 Nm/Cycle

Impact velocity range: 0.15 m/s to 5 m/s. Other speeds on request.

Operating temperature range: -12 °C to +66 °C. Other temperatures on request.

Mounting: In any position

Positive stop: Integrated

Material: Outer body: Nitride hardened steel; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Return spring: Zinc plated or plastic-coated steel; Accessories: Steel with black oxide finish or nitride hardened

Damping medium: Automatic Transmission Fluid (ATF)

Application field: Linear slides, Swivel units, Turntables, Portal systems

Note: A noise reduction of 3 to 7 dB is possible when using the special impact button (PP). For emergency use only applications and for continous use (with additional cooling) it is sometimes possible to exceed the published max. capacity ratings. In this case, please consult ACE. **Safety instructions:** External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

On request: Special oils, nickel-plated, increased corrosion protection, mounting inside air cylinders or other special options are available on request.



MC33EUM









Torque max.: 11 Nm Clamping torque: > 90 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MC: Self-Contained with return spring, self-compensating **Special Models**

MCA: Air/Oil return without return spring. Use only with external air/oil tank.

MCS: Air/Oil return with return spring. Use only with external air/oil tank.

MCN: Self-Contained without return spring

Ordering Example

MC3325EUM-1

Self-Compensating	ł '	• •	1
Thread Size M33			
Stroke 25 mm			
EU Compliant]
Metric Thread			
(omitted when using thread UNF 1 1/4-12)			
Effective Weight Range Version			

Dimensions

TYPES	Stroke mm	A max. mm	L2 mm
MC3325EUM	23.2	138	83
MC3350EUM	48.6	189	108

Performance												
Max. Energy Capacity						fective Wei	ght					
	W_4 with Air/ W_4 with Oil								Return force	3	Side Load Angle	J
	¹ W ₃	W₄	Oil Tank	Recirculation	² me min.	² me max.	Hardness	min.	max.	Return time	max.	Weight
TYPES	Nm/cycle	Nm/h	Nm/h	Nm/h	kg	kg		N	N	S	٥	kg
MC3325EUM-0	155	75,000	124,000	169,000	3	11	-0	45	90	0.03	4	0.45
MC3325EUM-1	155	75,000	124,000	169,000	9	40	-1	45	90	0.03	4	0.45
MC3325EUM-2	155	75,000	124,000	169,000	30	120	-2	45	90	0.03	4	0.45
MC3325EUM-3	155	75,000	124,000	169,000	100	420	-3	45	90	0.03	4	0.45
MC3325EUM-4	155	75,000	124,000	169,000	350	1,420	-4	45	90	0.03	4	0.45
MC3350EUM-0	310	85,000	135,000	180,000	5	22	-0	45	135	0.06	3	0.54
MC3350EUM-1	310	85,000	135,000	180,000	18	70	-1	45	135	0.06	3	0.54
MC3350EUM-2	310	85,000	135,000	180,000	60	250	-2	45	135	0.06	3	0.54
MC3350EUM-3	310	85,000	135,000	180,000	210	840	-3	45	135	0.06	3	0.54
MC3350EUM-4	310	85,000	135,000	180,000	710	2,830	-4	45	135	0.06	3	0.54
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¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for furth

² The effective weight range limits can be raised or lowered to special order.

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC45EUM







QF45

Clamping torque: > 200 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MC: Self-Contained with return spring, self-compensating **Special Models**

MCA: Air/Oil return without return spring. Use only with external air/oil tank.

MCS: Air/Oil return with return spring. Use only with external air/oil tank.

MCN: Self-Contained without return spring

Ordering Example

MC4550EUM-3

Self-Compensating	ŧ.
Thread Size M45	
Stroke 50 mm	
EU Compliant	
Metric Thread	
(omitted when using thread UNF 1 3/4-12)	
Effective Weight Bange Version	

Dimensions

	Stroke	A max.	L2
TYPES	mm	mm	mm
MC4525EUM	23.1	145	95
MC4550EUM	48.5	195	120
MC4575EUM	73.9	246	145

Performance												
	Max. Energy Capacity						ght					
	W_4 with Air/ W_4 with Oil							Return force	Return force	³ Side Load Angle		
TYPES	¹ W ₃ Nm/cycle	W₄ Nm/h	Oil Tank Nm/h	Recirculation Nm/h	² me min. kg	² me max. kg	Hardness	min. N	max. N	Return time s	max.	Weight kg
MC4525EUM-0	340	107,000	158,000	192,000	7	27	-0	70	100	0.03	4	1.13
MC4525EUM-1	340	107,000	158,000	192,000	20	90	-1	70	100	0.03	4	1.13
MC4525EUM-2	340	107,000	158,000	192,000	80	310	-2	70	100	0.03	4	1.13
MC4525EUM-3	340	107,000	158,000	192,000	260	1,050	-3	70	100	0.03	4	1.13
MC4525EUM-4	340	107,000	158,000	192,000	890	3,540	-4	70	100	0.03	4	1.13
MC4550EUM-0	680	112,000	192,000	248,000	13	54	-0	70	145	0.08	3	1.36
MC4550EUM-1	680	112,000	192,000	248,000	45	180	-1	70	145	0.08	3	1.36
MC4550EUM-2	680	112,000	192,000	248,000	150	620	-2	70	145	0.08	3	1.36
MC4550EUM-3	680	112,000	192,000	248,000	520	2,090	-3	70	145	0.08	3	1.36
MC4550EUM-4	680	112,000	192,000	248,000	1,800	7,100	-4	70	145	0.08	3	1.36
MC4575EUM-0	1,020	146,000	225,000	282,000	20	80	-0	50	180	0.11	2	1.59
MC4575EUM-1	1,020	146,000	225,000	282,000	70	270	-1	50	180	0.11	2	1.59
MC4575EUM-2	1,020	146,000	225,000	282,000	230	930	-2	50	180	0.11	2	1.59
MC4575EUM-3	1,020	146,000	225,000	282,000	790	3,140	-3	50	180	0.11	2	1.59
MC4575EUM-4	1,020	146,000	225,000	282,000	2,650	10,600	-4	50	180	0.11	2	1.59

¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.
² The effective weight range limits can be raised or lowered to special order.

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC64EUM



and positive stop is provided by the rod button ($\dot{\mathcal{Q}}$ 60 mm)

Locking Ring Ø76

NM64



Klemm-schlitz Breite 16 mm

Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MC: Self-Contained with return spring, self-compensating **Special Models**

MCA: Air/Oil return without return spring. Use only with external air/oil tank.

request (omit suffix -M from part number)

MCS: Air/Oil return with return spring. Use only with external air/oil tank.

MCN: Self-Contained without return spring

Ordering Example

MC64100EUM-2

Self-Compensating	+ + + +
Thread Size M64	
Stroke 100 mm	
EU Compliant	
Metric Thread	
(omitted when using thread UNF 2 1/2-12)	
Effective Weight Bange Version	

Dimensions

	Stroke	A max	12
TYPES	mm	mm	mm
MC6450EUM	48.6	225	140
MC64100EUM	99.4	326	191
MC64150EUM	150	450	241

Performance												
	Max. Energy Capacity					ective Wei	ght					
	W_4 with Air/ W_4 with Oil								Return force	³ Side Load Angle		
TYPES	¹ W ₃ Nm/cycle	W₄ Nm/h	Oil Tank Nm/h	Recirculation Nm/h	² me min. kg	² me max. kg	Hardness	min. N	max. N	Return time s	°	Weight kg
MC6450EUM-0	1,700	146,000	293,000	384,000	35	140	-0	90	155	0.12	4	2.9
MC6450EUM-1	1,700	146,000	293,000	384,000	140	540	-1	90	155	0.12	4	2.9
MC6450EUM-2	1,700	146,000	293,000	384,000	460	1,850	-2	90	155	0.12	4	2.9
MC6450EUM-3	1,700	146,000	293,000	384,000	1,600	6,300	-3	90	155	0.12	4	2.9
MC6450EUM-4	1,700	146,000	293,000	384,000	5,300	21,200	-4	90	155	0.12	4	2.9
MC64100EUM-0	3,400	192,000	384,000	497,000	70	280	-0	105	270	0.34	3	3.7
MC64100EUM-1	3,400	192,000	384,000	497,000	270	1,100	-1	105	270	0.34	3	3.7
MC64100EUM-2	3,400	192,000	384,000	497,000	930	3,700	-2	105	270	0.34	3	3.7
MC64100EUM-3	3,400	192,000	384,000	497,000	3,150	12,600	-3	105	270	0.34	3	3.7
MC64100EUM-4	3,400	192,000	384,000	497,000	10,600	42,500	-4	105	270	0.34	3	3.7
MC64150EUM-0	5,100	248,000	497,000	644,000	100	460	-0	75	365	0.48	2	5.1
MC64150EUM-1	5,100	248,000	497,000	644,000	410	1,640	-1	75	365	0.48	2	5.1
MC64150EUM-2	5,100	248,000	497,000	644,000	1,390	5,600	-2	75	365	0.48	2	5.1
MC64150EUM-3	5,100	248,000	497,000	644,000	4,700	18,800	-3	75	365	0.48	2	5.1
MC64150EUM-4	5,100	248,000	497,000	644,000	16,000	63,700	-4	75	365	0.48	2	5.1

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¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.

² The effective weight range limits can be raised or lowered to special order.

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

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Self-Compensating, Stainless Steel

MC33-V4A to MC64-V4A Industrial Shock Absorbers Optimum corrosion protection

The latest damper technology in stainless steel: The self-compensating industrial shock absorbers MC33 to MC64 from the tried-andtested and popular MAGNUM series is also available with all outer components made from stainless steel (material 1.4404). They are filled in the factory with special oil, which meets the permit conditions (NSF-H1) for the food industry.

Just like the standard product family, the MAGNUM stainless steel models are distinguished by their robust, modern sealing technology, high energy absorption in a compact design, integrated positive stop and a wide damping range. Equipped with a PU head, they are available in thread sizes M33x1.5 to M64x2 with damping strokes up to 100 mm.

These self-compensating industrial shock absorbers made of stainless steel from ACE are mainly used in the food, medical, electro and offshore industries, but also in many other markets.

Rod Button Piston Rod **Return Spring Positive Stop** Seals Main Bearing Membrane Accumulator Stainless Steel Locking Ring Piston Ring Piston Pressure Chamber with Metering Orifices Stainless Steel Outer Body **One-Piece Outer Body without Retaining Ring**

Technical Data

Energy capacity: 155 Nm/Cycle to 5,100 Nm/Cycle

Impact velocity range: 0.15 m/s to 5 m/s. Other speeds on request.

Operating temperature range: -12 °C to +66 °C. Other temperatures on request.

Mounting: In any position

Positive stop: Integrated

Material: Outer body, Main bearing, Accessories, Locking ring: Stainless steel (1.4404, AISI 316L); Piston rod: Hard chrome plated steel; Rod end button: Stainless steel (1.4404, AISI 316L) with elastomer insert; Return spring: Stainless steel

Damping medium: Special oil NSF-H1 approved

Application field: Linear slides, Swivel units, Turntables, Food industry

Note: Impact button (PP) for noise reduction included. For emergency use only applications and for continous use (with additional cooling) it is sometimes possible to exceed the published max. capacity ratings. In this case, please consult ACE.

Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

On request: Special oils, other special options and special accessories are available on request.



Self-Compensating, Stainless Steel





NM33-V4A Locking Ring Ø 39.6



The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

Issue 08.2016 – Specifications subject to change

MC: Self-Contained with return spring, self-compensating **Special Models**

MCA: Air/Oil return without return spring.

Use only with external air/oil tank. MCS: Air/Oil return with return spring.

Use only with external air/oil tank. MCN: Self-Contained without return spring

Ordering Example

MC3325EUM-2-V4A

Self-Compensating	Î Î	î î	
Thread Size M33			
Stroke 25 mm			
EU Compliant			
Metric Thread			
Effective Weight Range Version			
Stainless Steel 1.4404/AISI 316L			

Performance an	Performance and Dimensions												
	Max. Energ	y Capacity	Effective Weight										
									Return force	Return force			
	W ₃	W4	1 me min.	1 me max.	Hardness	Stroke	A max.	L2	min.	max.	Return time	Angle max.	Weight
TYPES	Nm/cycle	Nm/h	kg	kg		mm	mm	mm	N	N	S	۰	kg
MC3325EUM-0-V4A	155	75,000	3	11	-0	23.2	151.2	83	45	90	0.03	4	0.45
MC3325EUM-1-V4A	155	75,000	9	40	-1	23.2	151.2	83	45	90	0.03	4	0.45
MC3325EUM-2-V4A	155	75,000	30	120	-2	23.2	151.2	83	45	90	0.03	4	0.45
MC3325EUM-3-V4A	155	75,000	100	420	-3	23.2	151.2	83	45	90	0.03	4	0.45
MC3325EUM-4-V4A	155	75,000	350	1,420	-4	23.2	151.2	83	45	90	0.03	4	0.45
MC3350EUM-0-V4A	310	85,000	5	22	-0	48.6	202.2	108	45	135	0.06	3	0.54
MC3350EUM-1-V4A	310	85,000	18	70	-1	48.6	202.2	108	45	135	0.06	3	0.54
MC3350EUM-2-V4A	310	85,000	60	250	-2	48.6	202.2	108	45	135	0.06	3	0.54
MC3350EUM-3-V4A	310	85,000	210	840	-3	48.6	202.2	108	45	135	0.06	3	0.54
MC3350EUM-4-V4A	310	85,000	710	2,830	-4	48.6	202.2	108	45	135	0.06	3	0.54

¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details.

² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



Self-Compensating, Stainless Steel







The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

MC: Self-Contained with return spring, self-compensating **Special Models**

MCA: Air/Oil return without return spring. Use only with external air/oil tank.

MCS: Air/Oil return with return spring. Use only with external air/oil tank.

MCN: Self-Contained without return spring

Ordering Example

MC4550EUM-1-V4A

Self-Compensating	+ + + +	
Thread Size M45		
Stroke 50 mm		
EU Compliant		
Metric Thread		
Effective Weight Range Version		
Stainless Steel 1.4404/AISI 316L		

Performance and Dimensions

renormance and	Dimensio	113											
	Max. Energ	y Capacity	Eff	ective Weig	ght								
									Return force	Return force		² Side Load	
	W ₃	W ₄	¹ me min.	¹ me max.	Hardness	Stroke	A max.	L2	min.	max.	Return time	Angle max.	Weight
TYPES	Nm/cycle	Nm/h	kg	kg		mm	mm	mm	N	N	S	۰	kg
MC4525EUM-0-V4A	340	107,000	7	27	-0	23.1	164.5	95	70	100	0.03	4	1.13
MC4525EUM-1-V4A	340	107,000	20	90	-1	23.1	164.5	95	70	100	0.03	4	1.13
MC4525EUM-2-V4A	340	107,000	80	310	-2	23.1	164.5	95	70	100	0.03	4	1.13
MC4525EUM-3-V4A	340	107,000	260	1,050	-3	23.1	164.5	95	70	100	0.03	4	1.13
MC4525EUM-4-V4A	340	107,000	890	3,540	-4	23.1	164.5	95	70	100	0.03	4	1.13
MC4550EUM-0-V4A	680	112,000	13	54	-0	48.5	214.4	120	70	145	0.08	3	1.36
MC4550EUM-1-V4A	680	112,000	45	180	-1	48.5	214.4	120	70	145	0.08	3	1.36
MC4550EUM-2-V4A	680	112,000	150	620	-2	48.5	214.4	120	70	145	0.08	3	1.36
MC4550EUM-3-V4A	680	112,000	520	2,090	-3	48.5	214.4	120	70	145	0.08	3	1.36
MC4550EUM-4-V4A	680	112,000	1,800	7,100	-4	48.5	214.4	120	70	145	0.08	3	1.36
MC4575EUM-0-V4A	1,020	146,000	20	80	-0	73.9	265.4	145	50	180	0.11	2	1.59
MC4575EUM-1-V4A	1,020	146,000	70	270	-1	73.9	265.4	145	50	180	0.11	2	1.59
MC4575EUM-2-V4A	1,020	146,000	230	930	-2	73.9	265.4	145	50	180	0.11	2	1.59
MC4575EUM-3-V4A	1,020	146,000	790	3,140	-3	73.9	265.4	145	50	180	0.11	2	1.59
MC4575EUM-4-V4A	1,020	146,000	2,650	10,600	-4	73.9	265.4	145	50	180	0.11	2	1.59

¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details. ² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



Self-Compensating, Stainless Steel



NM64-V4A Locking Ring Ø76



The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

Issue 08.2016 - Specifications subject to change

MC: Self-Contained with return spring, self-compensating **Special Models**

MCA: Air/Oil return without return spring. Use only with external air/oil tank.

MCS: Air/Oil return with return spring. Use only with external air/oil tank.

MCN: Self-Contained without return spring

Ordering Example	MC6450EUM-3-V4A
Self-Compensating Thread Size M64 Stroke 50 mm EU Compliant Metric Thread Effective Weight Range Version Stainless Steel 1.4404/AISI 3161	

Performance and	d Dimensio	ns											
	Max. Energ	y Capacity	Eff	ective Weig	yht								
									Return force	Return force		² Side Load	
TYPES	W₃ Nm/cycle	W ₄ Nm/h	¹ me min. kg	¹ me max. kg	Hardness	Stroke mm	A max. mm	L2 mm	min. N	max. N	Return time s	Angle max.	Weight kg
MC6450EUM-0-V4A	1,700	146,000	35	140	-0	48.6	244.1	140	90	155	0.12	4	2.9
MC6450EUM-1-V4A	1,700	146,000	140	540	-1	48.6	244.1	140	90	155	0.12	4	2.9
MC6450EUM-2-V4A	1,700	146,000	460	1,850	-2	48.6	244.1	140	90	155	0.12	4	2.9
MC6450EUM-3-V4A	1,700	146,000	1,600	6,300	-3	48.6	244.1	140	90	155	0.12	4	2.9
MC6450EUM-4-V4A	1,700	146,000	5,300	21,200	-4	48.6	244.1	140	90	155	0.12	4	2.9
MC64100EUM-0-V4A	3,400	192,000	70	280	-0	99.4	345.1	191	105	270	0.34	3	3.7
MC64100EUM-1-V4A	3,400	192,000	270	11,000	-1	99.4	345.1	191	105	270	0.34	3	3.7
MC64100EUM-2-V4A	3,400	192,000	930	3,700	-2	99.4	345.1	191	105	270	0.34	3	3.7
MC64100EUM-3-V4A	3,400	192,000	3,150	12,600	-3	99.4	345.1	191	105	270	0.34	3	3.7
MC64100EUM-4-V4A	3,400	192,000	10,600	42,500	-4	99.4	345.1	191	105	270	0.34	3	3.7

² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC33-HT to MC64-HT Industrial Shock Absorbers

Extreme temperatures and high cycle frequencies

Further possibilities of use: Just like all MAGNUM types from the product family MC33 to MC64, the HT (high temperature) industrial shock absorbers are also made from one solid piece. They are characterised by the use of special seals and fluids. This means that these versions can even be used at extreme temperatures of 0 °C to 150 °C in order to safely and reliably damp masses and take away 100 % kinetic energy.

There is no reason why these ready-to-install machine elements should not be used, even under the most unfavourable conditions. Additional benefits are their robust, innovative sealing technology, high energy absorption in a compact design, fixed positive stop and a wide damping range.

Designed for use in extreme temperature ranges, these self-compensating industrial shock absorbers are suitable almost anywhere in plant and mechanical engineering.

Rod Button Piston Rod **Return Spring** Positive Stop Seals Main Bearing Membrane Accumulator Piston Piston Ring Pressure Chamber with Metering Orifices **Outer Body** One-Piece Outer Body without Retaining Ring

Technical Data

Energy capacity: 155 Nm/Cycle to 3,400 Nm/Cycle

Impact velocity range: 0.15 m/s to 5 m/s. Other speeds on request.

Operating temperature range: 0 °C to 150 °C

Mounting: In any position

Positive stop: Integrated

Material: Outer body: Nitride hardened steel; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Return spring: Zinc plated or plasticcoated steel; Accessories: Steel with black oxide finish or nitride hardened

Damping medium: Synthetic high temperature oil

Application field: Linear slides, Swivel units, Turntables, Machines and plants

Note: A noise reduction of 3 to 7 dB is possible when using the special impact button (PP).

Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution sugges-

tions. Do not paint the shock absorbers due to heat emission.

On request: Nickel-plated, increased corrosion protection, mounting inside air cylinders or other special options are available on request. Adjustable HT and LT shock absorbers.





MC33EUM-HT



Note: 150 mm stroke model does not include stop collar and positive stop is provided by the rod button (Ø 60 mm)





Torque max.: 11 Nm Clamping torque: > 90 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s) Propelling force: F (N) Operating cycles per hour: c (/hr) Number of absorbers in parallel: n Ambient temperature: °C

Ordering Example

MC3350EUM-2-HT Self-Compensating ____ Thread Size M33 _ Stroke 50 mm ____ EU Compliant _ Metric Thread (omitted when using thread UNF) _ Effective Weight Range Code _

HT = Version for High Temperature Use

Dimensions						
	Stroke	A max.	d1	d2	L2	М
TYPES	mm	mm	mm	mm	mm	
MC3325EUM-HT	23.2	138	30	25	83	M33x1.5
MC3350EUM-HT	48.6	189	30	25	108	M33x1.5

	M	ax. Energy Capac	ity		Effective Weight			
TYPES	W₃ Nm/cycle	W₄ at 20 °C Nm/h	W₄ at 100 °C Nm/h	1 me min. kg	¹ me max. kg	Hardness	² Side Load Angle max.	Weight kg
MC3325EUM-0-HT	155	215,000	82,000	3	11	-0	4	0.45
MC3325EUM-1-HT	155	215,000	82,000	9	40	-1	4	0.45
MC3325EUM-2-HT	155	215,000	82,000	30	120	-2	4	0.45
MC3325EUM-3-HT	155	215,000	82,000	100	420	-3	4	0.45
MC3325EUM-4-HT	155	215,000	82,000	350	1,420	-4	4	0.45
MC3350EUM-0-HT	310	244,000	93,000	5	22	-0	3	0.54
MC3350EUM-1-HT	310	244,000	93,000	18	70	-1	3	0.54
MC3350EUM-2-HT	310	244,000	93,000	60	250	-2	3	0.54
MC3350EUM-3-HT	310	244,000	93,000	240	840	-3	3	0.54
MC3350EUM-4-HT	310	244,000	93,000	710	2,830	-4	3	0.54

¹ The effective weight range limits can be raised or lowered to special order.

² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

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MC45EUM-HT



Note: 150 mm stroke model does not include stop collar and positive stop is provided by the rod button (\varnothing 60 mm)







Torque max.: 27 Nm Clamping torque: > 200 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s) Propelling force: F (N) Operating cycles per hour: c (/hr) Number of absorbers in parallel: n Ambient temperature: °C

Ordering Example

MC4525EUM-3-HT Self-Compensating ____ Thread Size M45 _ Stroke 25 mm ____ EU Compliant _ Metric Thread (omitted when using thread UNF) _ Effective Weight Range Code _

HT = Version for High Temperature Use

Dimensions						
	Stroke	A max.	d1	d2	L2	Μ
TYPES	mm	mm	mm	mm	mm	
MC4525EUM-HT	23.1	145	42	35	95	M45x1.5
MC4550EUM-HT	48.5	195	42	35	120	M45x1.5

Performance

	M	ax. Energy Capac	ity		Effective Weight			
TYPES	W ₃ Nm/cycle	W₄ at 20 °C Nm/h	W₄ at 100 °C Nm/h	¹ me min. kg	1 me max. kg	Hardness	² Side Load Angle max.	Weight kg
MC4525EUM-0-HT	340	307,000	117,000	7	27	-0	4	1.13
MC4525EUM-1-HT	340	307,000	117,000	20	90	-1	4	1.13
MC4525EUM-2-HT	340	307,000	117,000	80	310	-2	4	1.13
MC4525EUM-3-HT	340	307,000	117,000	260	1,050	-3	4	1.13
MC4525EUM-4-HT	340	307,000	117,000	890	3,540	-4	4	1.13
MC4550EUM-0-HT	680	321,000	122,000	13	54	-0	3	1.36
MC4550EUM-1-HT	680	321,000	122,000	45	180	-1	3	1.36
MC4550EUM-2-HT	680	321,000	122,000	150	620	-2	3	1.36
MC4550EUM-3-HT	680	321,000	122,000	520	2,090	-3	3	1.36
MC4550EUM-4-HT	680	321,000	122,000	1,800	7,100	-4	3	1.36

¹ The effective weight range limits can be raised or lowered to special order.

² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC64EUM-HT



Note: 150 mm stroke model does not include stop collar and positive stop is provided by the rod button (Ø 60 mm)





Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s) Propelling force: F (N) Operating cycles per hour: c (/hr) Number of absorbers in parallel: n Ambient temperature: °C

Ordering Example

MC6450EUM-1-HT Self-Compensating _ Thread Size M64 _ Stroke 50 mm ____ EU Compliant _ Metric Thread (omitted when using thread UNF) _ Effective Weight Range Code _ HT = Version for High Temperature Use

Dimensions						
	Stroke	A max.	d1	d2	L2	М
TYPES	mm	mm	mm	mm	mm	
MC6450EUM-HT	48.6	225	60	48	140	M64x2
MC64100EUM-HT	99.4	326	60	48	191	M64x2

Performance

	Ma	ax. Energy Capac	ity		Effective Weight			
TYPES	W ₃ Nm/cycle	W₄ at 20 °C Nm/h	W₄ at 100 °C Nm/h	1 me min. kg	1 me max. kg	Hardness	² Side Load Angle max.	Weight kg
MC6450EUM-0-HT	1,700	419,000	159,000	35	140	-0	4	2.90
MC6450EUM-1-HT	1,700	419,000	159,000	140	540	-1	4	2.90
MC6450EUM-2-HT	1,700	419,000	159,000	460	1,850	-2	4	2.90
MC6450EUM-3-HT	1,700	419,000	159,000	1,600	6,300	-3	4	2.90
MC6450EUM-4-HT	1,700	419,000	159,000	5,300	21,200	-4	4	2.90
MC64100EUM-0-HT	3,400	550,000	200,000	70	280	-0	3	3.70
MC64100EUM-1-HT	3,400	550,000	200,000	270	1,100	-1	3	3.70
MC64100EUM-2-HT	3,400	550,000	200,000	930	3,700	-2	3	3.70
MC64100EUM-3-HT	3,400	550,000	200,000	3,150	12,600	-3	3	3.70
MC64100EUM-4-HT	3,400	550,000	200,000	10,600	42,500	-4	3	3.70

The effective weight range limits can be raised or lowered to special order.

² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC33-LT to MC64-LT Industrial Shock Absorbers Extreme temperatures and

high cycle frequencies

Further possibilities of use: Just like all MAGNUM types from the product family MC33 to MC64, the LT (low temperature) industrial shock absorbers are also made from one solid piece. They are characterised by the use of special seals and fluids. This means that these versions can even be used at extreme temperatures of -50 °C to +66 °C in order to safely and reliable damp masses and take away 100 % kinetic energy.

There is no reason why these ready-to-install machine elements should not be used, even under the most unfavourable conditions. Additional benefits are their robust, innovative sealing technology, high energy absorption in a compact design, fixed positive stop and a wide damping range.

Designed for use in extreme temperature ranges, these self-compensating industrial shock absorbers are suitable almost anywhere in plant and mechanical engineering.



Technical Data

Energy capacity: 155 Nm/Cycle to 5,100 Nm/Cycle

Impact velocity range: 0.15 m/s to 5 m/s. Other speeds on request.

Operating temperature range: -50 $^\circ C$ to +66 $^\circ C$

Mounting: In any position

Positive stop: Integrated

Material: Outer body: Nitride hardened steel; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Return spring: Zinc plated or plasticcoated steel; Accessories: Steel with black oxide finish or nitride hardened

Damping medium: Low temperature hydraulic oil

Application field: Linear slides, Swivel units, Turntables, Machines and plants

Note: A noise reduction of 3 to 7 dB is possible when using the special impact button (PP).

Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution sugges-

tions. Do not paint the shock absorbers due to heat emission.

On request: Nickel-plated, increased corrosion protection, mounting inside air cylinders or other special options are available on request. Adjustable HT and LT shock absorbers.



MC33EUM-LT



Note: 150 mm stroke model does not include stop collar and positive stop is provided by the rod button (Ø 60 mm)





Torque max.: 11 Nm Clamping torque: > 90 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s) Propelling force: F (N) Operating cycles per hour: c (/hr) Number of absorbers in parallel: n Ambient temperature: °C

Ordering Example

Stroke 25 mm ___

EU Compliant _

MC3325EUM-2-LT Self-Compensating _ Thread Size M33 _

Metric Thread (omitted when using thread UNF) . Effective Weight Range Code _ LT = Version for Low Temperature Use .

Dimensions						
	Stroke	A max.	d1	d2	L2	М
TYPES	mm	mm	mm	mm	mm	
MC3325EUM-LT	23.2	138	30	25	83	M33x1.5
MC3350EUM-LT	48.6	189	30	25	108	M33x1.5

	Max. Energ	y Capacity		Effective Weight				
	W ₃	W₄	1 me min.	¹ me max.	Hardness	² Return time	³ Side Load Angle max.	Weight
TYPES	Nm/cycle	Nm/h	kg	kg		s	0	kg
MC3325EUM-0-LT	155	75,000	3	11	-0	0.08	4	0.45
MC3325EUM-1-LT	155	75,000	9	40	-1	0.08	4	0.45
MC3325EUM-2-LT	155	75,000	30	120	-2	0.08	4	0.45
MC3325EUM-3-LT	155	75,000	100	420	-3	0.08	4	0.45
MC3325EUM-4-LT	155	75,000	350	1,420	-4	0.08	4	0.45
MC3350EUM-0-LT	310	85,000	5	22	-0	0.16	3	0.54
MC3350EUM-1-LT	310	85,000	18	70	-1	0.16	3	0.54
MC3350EUM-2-LT	310	85,000	60	250	-2	0.16	3	0.54
MC3350EUM-3-LT	310	85,000	240	840	-3	0.16	3	0.54
MC3350EUM-4-LT	310	85,000	710	2,830	-4	0,16	3	0.54

 1 The effective weight range limits can be raised or lowered to special order. 2 at -50 $^{\circ}\text{C}$

- -

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC45EUM-LT



Note: 150 mm stroke model does not include stop collar and positive stop is provided by the rod button (\varnothing 60 mm)







Torque max.: 27 Nm Clamping torque: > 200 Nm Install with 4 machine screws

MC4525EUM-3-LT

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s) Propelling force: F (N) Operating cycles per hour: c (/hr) Number of absorbers in parallel: n Ambient temperature: °C

Ordering Example

-						
Self-Compensating	1	1	1	1	1	4
Thread Size M45						
Stroke 25 mm						
EU Compliant						
Metric Thread (omitted when using thread UNF)						
Effective Weight Range Code						
LT = Version for Low Temperature Use						

Dimensions

Dimensions						
	Stroke	A max.	d1	d2	L2	М
TYPES	mm	mm	mm	mm	mm	
MC4525EUM-LT	23.1	145	42	35	95	M45x1.5
MC4550EUM-LT	48.5	195	42	35	120	M45x1.5
MC4575EUM-LT	73.9	246	42	35	145	M45x1.5

Performance

	Max. Energ	y Capacity		Effective Weight				
TYPES	W ₃ Nm/cycle	W ₄ Nm/h	¹ me min. kg	¹ me max. kg	Hardness	² Return time s	³ Side Load Angle max.	Weight kg
MC4525EUM-0-LT	340	107,000	7	27	-0	0.08	4	1.13
MC4525EUM-1-LT	340	107,000	20	90	-1	0.08	4	1.13
MC4525EUM-2-LT	340	107,000	80	310	-2	0.08	4	1.13
MC4525EUM-3-LT	340	107,000	260	1,050	-3	0.08	4	1.13
MC4525EUM-4-LT	340	107,000	890	3,540	-4	0.08	4	1.13
MC4550EUM-0-LT	680	112,000	13	54	-0	0.16	3	1.36
MC4550EUM-1-LT	680	112,000	45	180	-1	0.16	3	1.36
MC4550EUM-2-LT	680	112,000	150	620	-2	0.16	3	1.36
MC4550EUM-3-LT	680	112,000	520	2,090	-3	0.16	3	1.36
MC4550EUM-4-LT	680	112,000	1,800	7,100	-4	0.16	3	1.36
MC4575EUM-0-LT	1,020	146,000	20	80	-0	0.24	2	1.59
MC4575EUM-1-LT	1,020	146,000	20	80	-1	0.24	2	1.59
MC4575EUM-2-LT	1,020	146,000	70	270	-2	0.24	2	1.59
MC4575EUM-3-LT	1,020	146,000	230	930	-3	0.24	2	1.59
MC4575EUM-4-LT	1,020	146,000	2,650	10,600	-4	0.24	2	1.59

¹ The effective weight range limits can be raised or lowered to special order.

² at -50 °C

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



MC64EUM-LT



Note: 150 mm stroke model does not include stop collar and positive stop is provided by the rod button (Ø 60 mm)





Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Complete details required when ordering

Load to be decelerated: m (kg) Impact velocity: v (m/s) Propelling force: F (N) Operating cycles per hour: c (/hr) Number of absorbers in parallel: n Ambient temperature: °C

Ordering Example

MC6450EUM-4-LT Self-Compensating _ Thread Size M64 _ Stroke 50 mm ___ EU Compliant _ Metric Thread (omitted when using thread UNF) . Effective Weight Range Code _

LT = Version for Low Temperature Use .

Dimensions

	Stroke	A max.	d1	d2	L2	М
TYPES	mm	mm	mm	mm	mm	
MC6450EUM-LT	48.6	225	60	48	140	M64x2
MC64100EUM-LT	99.4	326	60	48	191	M64x2
MC64150EUM-LT	150	450	60	48	241	M64x2

Performance

	Max. Energ	y Capacity		Effective Weight				
TYPES	W ₃ Nm/cycle	W ₄ Nm/h	1 me min. kg	1 me max. kg	Hardness	² Return time s	³ Side Load Angle max.	Weight kg
MC6450EUM-0-LT	1,700	146,000	35	140	-0	0.24	4	2.9
MC6450EUM-1-LT	1,700	146,000	140	540	-1	0.24	4	2.9
MC6450EUM-2-LT	1,700	146,000	460	1,850	-2	0.24	4	2.9
MC6450EUM-3-LT	1,700	146,000	1,600	6,300	-3	0.24	4	2.9
MC6450EUM-4-LT	1,700	146,000	5,300	21,200	-4	0.24	4	2.9
MC64100EUM-0-LT	3,400	192,000	70	280	-0	0.68	3	3.7
MC64100EUM-1-LT	3,400	192,000	270	1,100	-1	0.68	3	3.7
MC64100EUM-2-LT	3,400	192,000	930	3,700	-2	0.68	3	3.7
MC64100EUM-3-LT	3,400	192,000	3,150	12,600	-3	0.68	3	3.7
MC64100EUM-4-LT	3,400	192,000	10,600	42,500	-4	0.68	3	3.7
MC64150EUM-0-LT	5,100	248,000	100	460	-0	0.96	2	5.1
MC64150EUM-1-LT	5,100	248,000	410	1,640	-1	0.96	2	5.1
MC64150EUM-2-LT	5,100	248,000	1,390	5,600	-2	0.96	2	5.1
MC64150EUM-3-LT	5,100	248,000	4,700	18,800	-3	0.96	2	5.1
MC64150EUM-4-LT	5,100	248,000	16,000	63,700	-4	0.96	2	5.1

¹ The effective weight range limits can be raised or lowered to special order.

² at -50 °C

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

Self-Compensating, Piston Tube Technology



SC33 to SC45 Industrial Shock Absorbers Piston tube design for maximum energy absorption

True performers: The combination the proven sealing technology from the MAGNUM series including membrane accumulator with the well-known piston tube technology from the SC² family makes the SC33 to 45 absorber models so strong and durable. The increase of the oil volume ensures the maximum braking forces. Short stroke lengths of 25 to 50 mm lead to shorter braking times in combination with a high energy absorption.

These dampers safely and reliably decelerate rotary movements without unwanted recoil effects. Assembly close to the pivot point is possible. The low impact speeds with this are managed with ease by ACE's generation of piston tubes.

These self-compensating industrial shock absorbers can be relied on in mechanical engineering. They are used in pivot units, rotary tables, robot arms or integrated else where in construction designs.



Technical Data

Energy capacity: 155 Nm/Cycle to 680 Nm/Cycle

Impact velocity range: 0.02 m/s to 0.46 m/s. Other speeds on request.

Operating temperature range: -12 °C to +66 °C. Other temperatures on request.

Mounting: In any position

Positive stop: In any position

Material: Outer body: Nitride hardened steel; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Accessories: Steel with black oxide finish or nitride hardened Damping medium: Low temperature hydraulic oil

Application field: Turntables, Swivel units, Robot arms, Linear slides

Note: A noise reduction of 3 to 7 dB is possible when using the special impact button (PP).

Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

On request: Special oils, mounting inside air cylinders or other special options are available on request.



Self-Compensating, Piston Tube Technology



SC33EUM







Clamping torque: > 90 Nm Install with 4 machine screws

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Ordering Example

SC3325EUM-5 Self-Compensating _ Thread Size M33 _ Stroke 25 mm _ EU Compliant Metric Thread (omitted when using thread UNF 1 1/4-12) Effective Weight Range Version _

Dimensions			
	Stroke	A max.	L2
TYPES	mm	mm	mm
SC3325EUM	23.2	178	122
SC3350EUM	48.6	254	173

Performance										
	Max. Energy	y Capacity	E	ffective Weig	ht					
TYPES	W ₃ Nm/cycle	W₄ Nm/h	1 me min. kg	¹ me max. kg	Hardness	Return force min. N	Return force max. N	Return time s	² Side Load Angle max.	Weight kg
SC3325EUM-5	155	75,000	1,360	2,721	-5	44	89	0.75	4	1.13
SC3325EUM-6	155	75,000	2,500	5,443	-6	44	89	0.75	4	1.13
SC3325EUM-7	155	75,000	4,989	8,935	-7	44	89	0.75	4	1.13
SC3325EUM-8	155	75,000	8,618	13,607	-8	44	89	0.75	4	1.13
SC3350EUM-5	310	85,000	2,721	4,990	-5	51	125	0.90	3	1.36
SC3350EUM-6	310	85,000	4,536	9,980	-6	51	125	0.90	3	1.36

¹ The effective weight range limits can be raised or lowered to special order.

² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

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Self-Compensating, Piston Tube Technology







QF45

Torque max.: 27 Nm Clamping torque: > 200 Nm Install with 4 machine screws

SC4525EUM-5

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Ordering Example

Stroke	A max.	L2
mm	mm	mm
23.1	189	139
48.5	265	190
	Stroke mm 23.1 48.5	Stroke A max. mm mm 23.1 189 48.5 265

Performance										
	Max. Energ	y Capacity	E	ffective Weigl	ht					
									² Side Load Angle	
	W ₃	W ₄	¹ me min.	¹ me max.	Hardness	Return force min.	Return force max.	Return time	max.	Weight
TYPES	Nm/cycle	Nm/h	kg	kg		N	N	S	0	kg
SC4525EUM-5	340	107,000	3,400	6,800	-5	67	104	0.8	4	1.27
SC4525EUM-6	340	107,000	6,350	13,600	-6	67	104	0.8	4	1.27
SC4525EUM-7	340	107,000	12,700	22,679	-7	67	104	0.8	4	1.27
SC4525EUM-8	340	107,000	20,411	39,000	-8	67	104	0.8	4	1.27
SC4550EUM-5	680	112,000	6,800	12,246	-5	47	242	1.0	3	1.49
SC4550EUM-6	680	112,000	11,790	26,988	-6	47	242	1.0	3	1.49
SC4550EUM-7	680	112,000	25,854	44,225	-7	47	242	1.0	3	1.49

¹ The effective weight range limits can be raised or lowered to special order.

² For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

ACE Sneak Preview Autumn 2016

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Pallet Stoppers

pneumatic, hydraulic, electric or combined version

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MA/ML33 to MA/ML64 Industrial Shock Absorbers

High energy absorption and progressive adjustment

Adjustable and unique: These industrial shock absorbers from ACE, which can be precisely adjusted both at the front and rear, also contribute towards the success of the MAGNUM series. Equipped with excellent sealing technology, an annealed guide bearing and integrated positive stop, they are robust and durable.

These dampers absorb 50 % more energy than their predecessors but are built even more compactly. The larger range of effective loads also opens up various options in design and assembly. This makes the ML series especially suitable for effective loads of 300 kg to 500,000 kg. Where work is done with changing application data and wherever flexibility is required, they make the best option.

These adjustable industrial shock absorbers are used in all areas of mechanical engineering - e.g. in automation, integrated in linear carriages or pivoting units and also for gantries.

Rod Button Piston Rod **Return Spring** Front Adjustment Segment **Positive Stop** Seals Main Bearing Membrane Accumulator Piston Piston Ring Pressure Chamber with Metering Orifices Adjustment Chamber **Outer Body** Locking Screw (MA/ML64) One-Piece Outer Body without Retaining Ring **Rear Adjustment Segment**

Technical Data

Energy capacity: 170 Nm/Cycle to 6,120 Nm/Cycle

Impact velocity range: MA: 0.15 m/s to 5 m/s. ML: 0.02 m/s to 0.46 m/s. Other speeds on request.

Operating temperature range: -12 °C to +66 °C

Other temperatures on request.

Mounting: In any position

Positive stop: Integrated

Adjustment: Hard impact at the start of stroke, adjust the ring towards 9 or PLUS. Hard impact at the end of stroke, adjust the ring towards 0 or MINUS.

Material: Outer body: Nitride hardened steel; Piston rod: Hard chrome plated steel; Rod end button: Hardened steel and corrosion-resistant coating; Return spring: Zinc plated or plasticcoated steel; Accessories: Steel with black oxide finish or nitride hardened

Damping medium: Automatic Transmission Fluid (ATF)

Application field: Linear slides, Swivel units, Turntables, Portal systems

Note: A noise reduction of 3 to 7 dB is possible when using the special impact button (PP). For emergency use only applications and for continous use (with additional cooling) it is sometimes possible to exceed the published max. capacity ratings. In this case, please consult ACE.

Safety instructions: External materials in the surrounding area can attack the seal components and lead to a shorter service life. Please contact ACE for appropriate solution suggestions. Do not paint the shock absorbers due to heat emission.

On request: Special oils, nickel-plated, increased corrosion protection, mounting inside air cylinders or other special options are available on request.



Adjustable

MA/ML33EUM







Torque max.: 11 Nm Clamping torque: > 90 Nm Install with 4 machine screws

³ Side Load

Angle max

4

4

3

3

Weight

kg

0.45

0.45

0.54

0.54

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

- MA: Self-Contained with return spring, adjustable
- ML: Self-Contained with return spring, adjustable, for lower impact velocity

Special Models

- MAA, MLA: Air/Oil return without return spring. Use only with external air/oil tank.
- MAS, MLS: Air/Oil Return with return spring.
- Use only with external air/oil tank. MAN, MLN: Self-Contained without return spring

Ordering Example

Ordering Example	MA/ML3350EUM
Adjustable	+ + + + +
Thread Size M33	
Stroke 50 mm	
EU Compliant	
Metric Thread	
(omitted when using thread UNF 11/4-12)	

Dimensions

Performance

	Stroke	A max.	L2
TYPES	mm	mm	mm
MA3325EUM	23.2	138	83
ML3325EUM	23.2	138	83
MA3350EUM	48.6	189	108
ML3350EUM	48.6	189	108

Effective Weight

2 me max.

kg

1,700

50,000

2,500

80,000

Return force

min.

Ν

45

45

45

45

Return force

max.

Ν

90

90

135

135

Return time

s

0.03

0.03

0.06

0.06

Issue 08.2016 - Specifications subject to change

TYPES	Nm/cycle			
MA3325EUM	170			
ML3325EUM	170			
MA3350EUM	340			
ML3350EUM	340			
¹ For emergency use only applicate ² The effective weight range limits				

1 W.

ions it is sometimes possible to exceed the above ratings. Please consult ACE for further details. ² The effective weight range limits can be raised or lowered to special order.

Max. Energy Capacity

W

Nm/h

75,000

75,000

85,000

85,000

W, with

Air/Öil Tank

Nm/h

124,000

124,000

135,000

135,000

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.

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² me min.

kg

9

300

500

13

 W_4 with Oil

Recirculation

Nm/h

169,000

169,000

180,000

180,000



Adjustable







Torque max.: 27 Nm Clamping torque: > 200 Nm Install with 4 machine screws

MA/ML4525EUM

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

- MA: Self-Contained with return spring, adjustable
- ML: Self-Contained with return spring, adjustable, for lower impact velocity

Special Models

- MAA, MLA: Air/Oil return without return spring. Use only with external air/oil tank.
- MAS, MLS: Air/Oil Return with return spring. Use only with external air/oil tank.
- MAN, MLN: Self-Contained without return spring

Ordering Example

Adjustable	↑	1	1 1	1
Thread Size M45				
Stroke 25 mm				
EU Compliant				
Metric Thread				
(omitted when using thread UNF 1 3/4-12)				

Dimensions

	Stroke	A max.	L2
TYPES	mm	mm	mm
MA4525EUM	23.1	145	95
ML4525EUM	23.1	145	95
MA4550EUM	48.5	195	120
ML4550EUM	48.5	195	120
MA4575EUM	73.9	246	145

Performance											
		Max. Ener	gy Capacity		Effectiv	e Weight					
TYPES	¹ W ₃ Nm/cycle	W₄ Nm/h	W₄ with Air/Oil Tank Nm/h	W₄ with Oil Recirculation Nm/h	² me min. kg	² me max. kg	Return force min. N	Return force max. N	Return time s	³ Side Load Angle max.	Weight kg
MA4525EUM	390	107,000	158,000	192,000	40	10,000	70	100	0.03	4	1.13
ML4525EUM	390	107,000	158,000	192,000	3,000	110,000	70	100	0.03	4	1.13
MA4550EUM	780	112,000	192,000	248,000	70	14,500	70	145	0.08	3	1.36
ML4550EUM	780	112,000	192,000	248,000	5,000	180,000	70	145	0.08	3	1.36
MA4575EUM	1,170	146,000	225,000	282,000	70	15,000	50	180	0.11	2	1.59

¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details. ² The effective weight range limits can be raised or lowered to special order.

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



Adjustable

MA/ML64EUM







Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws

MA/ML6450EUM

The calculation and selection of the most suitable damper should be carried out or be approved by ACE.

Model Type Prefix

Standard Models

- MA: Self-Contained with return spring, adjustable
- ML: Self-Contained with return spring, adjustable, for lower impact velocity

Special Models

- MAA, MLA: Air/Oil return without return spring. Use only with external air/oil tank.
- MAS, MLS: Air/Oil Return with return spring. Use only with external air/oil tank.
- MAN, MLN: Self-Contained without return spring

Ordering Example

Adjustable	†	ŧ	ł	1
Thread Size M64				
Stroke 50 mm				
EU Compliant				
Metric Thread				
(omitted when using thread UNF 2 1/2-12)				

Dimensions

	Stroke	A max.	L2
TYPES	mm	mm	mm
ML6425EUM	23.2	174	114
MA6450EUM	48.6	225	140
ML6450EUM	48.6	225	140
MA64100EUM	99.4	326	191
MA64150EUM	150	450	241

Periormance											
		Max. Ener	gy Capacity		Effectiv	e Weight					
			W_4 with	W₄ with Oil			Return force	Return force		³ Side Load	
	¹ W ₃	W ₄	Air/Óil Tank	Recirculation	² me min.	² me max.	min.	max.	Return time	Angle max.	Weight
TYPES	Nm/cycle	Nm/h	Nm/h	Nm/h	kg	kg	N	N	S	۰	kg
ML6425EUM	1,020	124,000	248,000	332,000	7,000	300,000	120	155	0.06	5	2.5
MA6450EUM	2,040	146,000	293,000	384,000	220	50,000	90	155	0.12	4	2.9
ML6450EUM	2,040	146,000	293,000	384,000	11,000	500,000	90	155	0.12	4	2.9
MA64100EUM	4,080	192,000	384,000	497,000	270	52,000	105	270	0.34	3	3.7
MA64150EUM	6,120	248,000	497,000	644,000	330	80,000	75	365	0.48	2	5.1

¹ For emergency use only applications it is sometimes possible to exceed the above ratings. Please consult ACE for further details. ² The effective weight range limits can be raised or lowered to special order.

³ For applications with higher side load angles consider using the side load adaptor (BV) pages 74 to 77.



Overview

M33x1.5

S33

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Side Foot Mounting Kit





Dimensions						
	L1 min.	L1 max.	L3			
TYPES	mm	mm	mm			
MC, MA, ML3325EUM	25	60	68			
MC, MA, ML3350EUM	32	86	93			
SC3325EUM	40	98	66			
SC3350EUM	60	153	92			

S33 = 2 flanges + 4 screws M6x40, DIN 912

Torque max.: 11 Nm

Clamping torque: 90 Nm

Because of the thread pitch the fixing holes for the second foot mount should only be drilled and tapped after the first foot mount has been fixed in position.

C33



C33 = 2 clevis eyes. Delivered assembled to shock absorber. Use positive stop at both ends of travel.

Dimensions		
TYPES	L5 max. mm	L6 max. mm
MC, MA, ML3325EUM	39	168
MC, MA, ML3350EUM	64	218
SC3325EUM	39	208
SC3350EUM	64	283

SF33 **Clevis Flange**



SF33 = flange + 4 screws M6x20, DIN 912 Torque max.: 7.5 Nm Clamping torque: > 50 Nm Secure with pin or use additional bar. Due to limited force capacity the respective ability should be reviewed by ACE.

M33x1.5



Mounting, installation, ... see page 77.



Overview

M45x1.5

S45

Side Foot Mounting Kit





Dimensions						
	L1 min.	L1 max.	L3			
TYPES	mm	mm	mm			
MC, MA, ML4525EUM	32	66	66			
MC, MA, ML4550EUM	40	92	91			
MC, MA4575EUM	50	118	116			
SC4525EUM	50	112	62.5			
SC4550EUM	64	162	87 5			

S45 = 2 flanges + 4 screws M8x50, DIN 912 Torque max.: 27 Nm

Clamping torque: 350 Nm

Because of the thread pitch the fixing holes for the second foot mount should

only be drilled and tapped after the first foot mount has been fixed in position.

C45

Clevis Mounting Kit



 $\label{eq:C45} C45 = 2 \mbox{ clevis eyes. Delivered assembled to shock absorber}.$ Use positive stop at both ends of travel.

Dimensions		
TYPES	L5 max. mm	L6 max. mm
MC, MA, ML4525EUM	43	200
MC, MA, ML4550EUM	68	250
MC, MA4575EUM	93	301
SC4525EUM	68	244
SC4550EUM	93	320





SF45 = flange + 4 screws M8x20, DIN 912 Torque max.: 7.5 Nm Clamping torque: > 140 Nm Secure with pin or use additional bar. Due to limited force capacity the respective ability should be reviewed by ACE.

M45x1.5



Mounting, installation, ... see page 77.



Overview

M64x2

S64

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Side Foot Mounting Kit





Dimensions						
	L1 min.	L1 max.	L3			
TYPES	mm	mm	mm			
ML6425EUM	40	86	75.5			
MC, MA, ML6450EUM	50	112	100			
MC, MA64100EUM	64	162	152			
MC, MA64150EUM	80	212	226			

S64 = 2 flanges + 4 screws M10x80, DIN 912 Torque max .: 50 Nm

Clamping torque: 350 Nm

Because of the thread pitch the fixing holes for the second foot mount should only be drilled and tapped after the first foot mount has been fixed in position.

C64



¹ With 150 mm stroke Dia. 60 mm. Order C64-150

C64 = 2 clevis eyes. Delivered assembled to shock absorber.

¹ with 150 mm stroke Dia. 60 mm. Order C64-150. Use positive stop at both ends of travel.

Dimensions						
	L5 max.	L6 max.				
TYPES	mm	mm				
ML6425EUM	60	260				
MC, MA, ML6450EUM	85	310				
MC, MA64100EUM	136	410				
MC, MA64150EUM	187	530				





SF64 = flange + 4 screws M10x20, DIN 912 Torque max.: 15 Nm Clamping torque: > 200 Nm Secure with pin or use additional bar. Due to limited force capacity the respective ability should be reviewed by ACE.

M64x2



BV6425

M64x2

Side Load Adaptor

Stroke

23

-mm

170

M90x2

- 100

_30

ø'56

PP64 Poly Button



Supplied ready mounted onto the shock absorber.

> **BV6450** Side Load Adaptor





Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws

PB6425



1 Total installation length of the shock absorber inc. steel shroud **QF90**



20 mm

Torque max.: 50 Nm Clamping torque: > 210 Nm Install with 4 machine screws





¹ Total installation length of the shock absorber inc. steel shroud

Mounting, installation, ... see page 77.



Technical Information

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BV







Side Load Adaptor

For side load impact angles from 3° to 25°

With side load impact angles of more than 3° the operation lifetime of the shock absorber reduces rapidly due to increased wear of rod bearings. The optional BV side load adaptor provides long lasting solution.

Ordering information

BV3325 (M45x1.5) for MC, MA, ML3325EUM (M33x1.5) BV3350 (M45x1.5) for MC, MA, ML3350EUM (M33x1.5) BV4525 (M64x2) for MC, MA, ML4525EUM (M45x1.5) BV4550 (M64x2) for MC, MA, ML4550EUM (M45x1.5) BV6425 (M90x2) for ML6425EUM (M64x2) BV6450 (M90x2) for MC, MA, ML6450EUM (M64x2)

Material

Threaded body and plunger: Hardened high tensile steel, hardened $610\ \text{HV1}$

Mounting information

Directly mount the shock absorber/side mount assembly on the outside thread of the side load adaptor or by using the QF flange. You cannot use a foot mount.

Calculation example and installation hints see page 45.

Steel Shroud

For thread sizes M33x1.5, M45x1.5 and M64x2 with 25 or 50 mm stroke.

Grinding beads, sand, welding splatter, paints and adhesives etc. can adhere to the piston rod. They then damage the rod seals and the shock absorber quickly fails. In many cases the installation of the optional steel shroud can provide worthwhile protection and increase lifetime.

Material

Hardened high tensile steel

Mounting information

To mount the PB steel shroud it is necessary to remove the rod end button of the shock absorber.

Safety instructions

When installing don't forget to allow operating space for the shroud to move as the shock absorber is cycled.

Switch Stop Collar

For thread sizes M33x1.5 and M45x1.5

The ACE stop light switch stop collar combination serves as a safety element to provide stroke position information for automatically sequenced machines. The compact construction allows its use in nearly any application. The standard rod button is detected by the proximity switch at the end of its stroke to provide switch actuation. The switch is normally open when the shock absorber is extended and only closes when it has completed its operating stroke.

Material

Hardened high tensile steel

Delivery

The AS switch stop collar combination is only delivered ready mounted onto the shock absorber c/w the switch.

For circuit diagram of proximity switch see page 46.

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Application Examples

MC33EUM Quicker, gentle positioning

ACE industrial shock absorbers optimize portal for machine loading and increase productivity. This device driven by piston rodless pneumatic cylinders, in which two gripper slides are moving independently of each other at speeds of 2 to 2.5 m/sec., is equipped with industrial shock absorbers as brake systems. Their function is to stop a mass of 25 kg up to 540 times per hour. The model MC3350EUM-1-S was chosen for this application, allowing easy and extremely accurate adjustment of the end positions of the adjustable limit stops. In comparison to brake systems with other function principles, shock absorbers allow higher travel speeds and shorter cycle sequences.



Industrial shock absorbers optimize portal operation





MC45EUM MAGNUM protection of carriage construction

Serving a similar purpose, several ACE dampers are installed in Jada, the triple-axis, free-moving badminton robot. In order for the badminton robot to be capable of playing, it must be able to change direction in the shortest time possible. Jada is designed therefore to brake at a maximum of 30 m/s². For this task, linear modules are limited by the use of industrial shock absorbers of the type MC4575EUM-0. Miniature shock absorbers and profile dampers are also installed at the location of the "racket hand". In all cases, the modern ACE machine elements serve to protect the end positions of the construction.



A variety of different dampers are used to slow the rapid movements of a badminton robot FMTC vzw, 3001 Leuven, Belgium





MC64EUM-VA MAGNUM Damper for Safety under Water

A pipeline from the rig to the well head that is as flexible as possible is considered to be a quick-disconnect connection in an emergency. Nevertheless, this connection made at the oil source on the sea floor is an Achilles heel. If the connection snaps or if it cannot be separated quickly enough during hazards such as storms, unpredictable, often serious consequences can hardly be prevented. With the so-called XR connector, the safety at this critical point is significantly increased. In the innovative design 10 industrial shock absorbers per connection from the MAGNUM series from ACE in Langenfeld master this important task.







MAGNUMS allow for emergency quick disconnection of the pipelines from the oil rigs Subsea Technologies Ltd, Aberdeen, AB12 3AY, UK

MA/ML33EUM Safe swiveling

ACE industrial shock absorbers offer safety to spare for swiveling or braking of large telescope. The optical system of this telescope for special observations is moveable in two space coordinates. The structure in which the telescope is mounted weighs 15,000 kg and consists of a turntable with drives and two wheel disks rotating on bearings. It enables a rotation by $\pm 90^{\circ}$ from horizon to horizon. To safeguard the telescope in case of overshooting the respective swiveling limits, industrial shock absorbers of the type ML3325EUM are used as braking elements. Should the telescope inadvertently overshoot the permissible swivel range, they will safely damp the travel of the valuable telescope.





Perfect overshoot protection for precision telescope