

GENTLE AUTOMATIC SOLUTION SDN BHD
NO.36, Jalan Industri USJ 1/13, Taman Perindustrian USJ
1, 47600 Subang Jaya, Selangor, Malaysia
Tel: 603-8023 / 8743 Fax: 603-8023 9743
http://www.gentle.com.my email:
sales@qentle.com.my

Impact velocity range: 0.15 up to 5 m/s (on request under 0.15 m/s and up to 20 m/s.)

Oil filling: Automatic Transmission Fluid (ATF) 42cSt.

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 or plastic-coated return spring.

Main Bearing

Fully Threaded Outer Body

Membrane Accumulator

Increased Piston Area
 Hardened Piston Ring

Hardened One-Piece Pressure Chamber

For optimum heat dissipation **do not** paint shock absorber.

Capacity rating: For **Emergency Use only** applications it is sometimes possible to exceed the published max. capacity ratings. Please consult ACE for further details. If your application exceeds the tabulated W4 figures (max. energy per hour Nm/hr) consider additional cooling. Ask ACE for further details.

Mounting: In any position.

Temperature range:

-12°C to 70°C. For higher temperatures consult ACE.

On request: plated finishes. Weartec finish (seawater resistant), special oils. Mounting inside air cylinders and other special options are available on request.



Integrated Positive Stop

This adjustable shock absorber from ACE is unique. The innovative MAGNUM Series models provide the next generation of deceleration technology to meet the needs of the future. The latest seal technology, a hardened main bearing and the integrated positive stop provide a significant increase in operating lifetime. Other innovations such as the front and rear adjuster, new clamping flanges and the fully threaded outer body provide many new options in installation and mounting. Exploit the advantages of this series in your applications with it's 50 % increased energy capacity and a much wider effective weight range. The effective weight range extends from 9 kg up to 80 000 kg. The MA range models cover the majority of standard applications, whilst the ML range is specially designed for low velocity/high effective weight applications from 300 kg up to 500 000 kg effective weight.

Pressure Chamber

Impact velocity range: Type ML: 0.02 up to 0.46 m/s, Type MA: 0.15 up to 5 m/s, (up to 20 m/s on request.)

Oil filling: Automatic Transmission Fluid (ATF) 42cSt.

Increased Piston Area
Hardened Piston Ring
Hardened One-Piece

Membrane Accumulator

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 or plastic-coated return spring.

Main Bearing

Fully Threaded Outer Body

For optimum heat dissipation do not paint shock absorber.

Capacity rating: For **Emergency Use Only** applications it is sometimes possible to exceed the published max. capacity ratings. Please consult ACE for further details. If your application exceeds the tabulated W_4 figures (max. energy per hour Nm/hr) consider additional cooling. Ask ACE for further details.

Adjustment: Turning the front stop collar or rear adjuster

towards 0 makes the unit harder. Turning towards 9 makes the unit softer.

Locking Screw

(MA/ML 64

Heavy Duty

One-Piece

Steel Outer Body

only)

Rear Adjuster

Mounting: In any position.

Temperature range: -12°C to +70°C. For higher temperatures consult ACE.

On request: plated finishes. Weartec finish (seawater resistant), special oils. Mounting inside air cylinders and other special options are available on request.



Front Adjuster

Integrated Positive Stop

Issue 4.2006 Specifications subject to change

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Self-Compensating and Adjustable



O O ACE

Adjuster (only MA and ML)

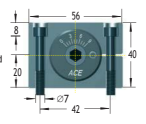
Thread UNF 1 1/4-12 also available on request (Omit suffix -M from Part number)

Square Flange and Foot mountings do not require the use of a Locking Ring for installation (new slotted clamping system).

S 33



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.



Side Foot Mounting Kit

S 33 = 2 Flanges + 4 Screws M6x40, DIN 912

Tightening torque 11 Nm Clamping torque > 90 Nm

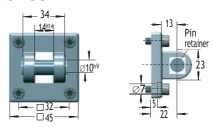
C 33



Clevis Mounting Kit

C 33 = 2 Clevis eyes. Delivered assembled to shock absorber. Use positive stop at both ends of travel

SF 33



Clevis Flange

SF 33 = Flange + 4 screws M6x20 DIN 912 Tightening torque 7.5 Nm Conforms to: Audi + VW 39D1307/2/032, VDMA 24562 part 2 Daimler Chr. B801520023647, Opel-GM M13911673

Secure with pin or use additional bar.

Dimensions

Туре	* Stroke	A max	B max	L1 min	L1 max	L2	L3	L5 max	L6 max	
MC, MA, ML 3325 M	25	138	23	25	60	83	68	39	168	Г
MC, MA, ML 3350 M	50	189	48.5	32	86	108	93	64	218	ľ

^{*} Nominal stroke length (without integral stop collar fitted).

Capacity Chart

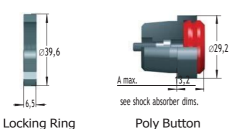
		Max. En	ergy Capa	acity Nm	Soft	*Effect	tive Weight n	ne Hard			Rod	Max.	
Туре	**per Cycle		/ 4 per hou	ır vvitn oii	≺	-1	-2	- 5	-4	Return Force	Reset S Time	ide Load Angle	 Weiaht
Self-Compens	sating W ₃	contained	oil tank	recirculation	min kg max	min kg max	min kg max	min kg max	min kg max	min max	s	ŏ	kg
MC 3325 M	155	75 000	124 000	169 000	3 - 11	9 - 40	30 - 120	100 - 420	350 - 1420	45 - 90	0.03	4	0.45
MC 3350 M	310	85 000	135 000	180 000	5 - 22	18 - 70	60 - 250	210 - 840	710 - 2830	45 - 135	0.06	3	0.54

I ype Adjustable		Type MA min kg max	Type ML min kg max				
MA, ML 3325 M 170	75 000 124 000 169 000	9 - 1700	300 - 50 000	45 - 90	0.03	4	0.45
MA, ML 3350 M 340	85 000 135 000 180 000	13 - 2500	500 - 80 000	45 - 135	0.06	3	0.54

M 33x1.5 For use on new installations:

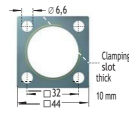
NM 33

PP 33



Optional button with elastomer insert for noise suppression.
Option supplied ready mounted onto the shock absorber. For self installation see mounting instructions on page 48.

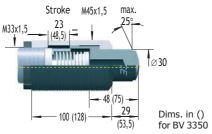
QF 33



Install with 4 machine screws with tightening torque: = 11 Nm Clamping torque: > 90 Nm

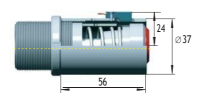
Square Flange

BV 3325 BV 3350



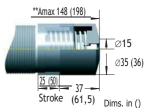
Side Load Adaptor
Mounting, installation etc. see pages 35 and 45.

AS 33



Switch Stop Collar inc. Proximity Switch and Poly Button with elastomer insert

PB 3325 PB 3350



Steel Shroud for PB 3350

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

Ordering Example

Self-Compensating Thread Size M33 Stroke 25 mm Metric Thread (omitted when using thread UNF 11/4–12) Effective Weight Range Version

Model Type Prefix

Standard Models Self-Contained with Return Spring

MC self-compensating

MA adjustable

ML adjustable, for lower impact velocity

Special Models

Air/Oil Return without Return Spring

MCA, MAA, MLA

Air/Oil Return with Return Spring

MCS, MAS, MLS

Self-Contained without Return Spring

MCN, MAN, MLN

Interchange Parts for the earlier Types MC 120...

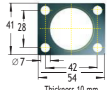
C 1200







RFL 1200



Thickness 10 mm

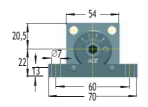
Clevis Mounting (Use positive stop at both ends of travel)

Clevis Mounting Kit C 1200 (250-0323) = 1 Rear clevis flange + 1 Rod clevis + 1 Locking ring (supplied assembled to shock absorber).

Rectangular Flange
Locking ring also required

S 1200





Dimensions Stroke L₁* L₄ L_{6 max.} 25 97 47.4 167 50 122 73.4 218

* Dimension can be altered.

Side Foot Mounting

Foot Mounting Kit S 1200 (250-0294) = 2 Rectangular flanges + 2 Side bars + 2 Locking rings + 4 Socket head screws.

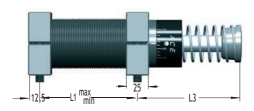
Self-Compensating and Adjustable



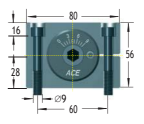


Adjuster (only MA and ML)

S 45



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.



Side Foot Mounting Kit

S 45 = 2 Flanges + 4 Screws M 8x50, DIN 912

Tightening torque 27 Nm Clamping torque > 350 Nm

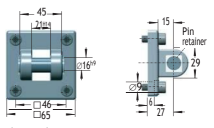
C 45



Clevis Mounting Kit

C45 = 2 Clevis eyes. Delivered assembled to shock absorber. Use positive stop at both ends of travel

SF 45



Clevis Flange

SF 45 = Flange + 4 screws M 8x20 DIN 912

Tightening torque 7.5 Nm Conforms to: Audi + VW 39D1307/2/050, VDMA 24562 part 2

Daimler Chr. B801520023647, Opel-GM M13911675

Secure with pin or use additional bar.

Dimensions

Туре	* Stroke	A max	B max	L1 min	L1 max	L2	L3	L5 max	L6 max
MC, MA, ML 4525 M	25	145	23	32	66	95	66	43	200
MC, MA, ML 4550 M	50	195	48.5	40	92	120	91	68	250
MC, MA 4575 M	75	246	74	50	118	145	116	93	300

^{*} Nominal stroke length (without integral stop collar fitted).

Capacity Chart

Max. Energy Capacity Nm					*Effe	ctive Weight	me Hard	d		Rod	Max.	
*ner l	W	I Δ per Hoι	ır	◀					Return Force	Reset S	Side Loa	d
ycle	Selt-	with Air/	with Oil	-0	-1	-2	-3	-4	N	Time	Angle	Weight
Ńз	Contained	Oil Tank	Recirculation	min kg max	min kg max	min kg max	min kg max	min kg max	min max	S	0	kg
340	107 000	158 000	192 000	7 - 27	20 - 90	80 - 310	260 - 1050	890- 3 540	70 - 100	0.03	4	1.13
680	112 000	192 000	248 000	13 - 54	45 - 180	150 - 620	520 - 2090	1800- 7100	70 - 145	0.08	3	1.36
020	146 000	225 000	282 000	20 - 80	70 - 270	230 - 930	790 - 3 140	2650-10600	50 - 180	0.11	2	1.59
	N₃ 340 680	Fper Self- V3 Contained 340 107 000 680 112 000	rper ycle Self- Wt per Hot With Air/ W3 Contained Oil Tank 340 107 000 158 000 680 112 000 192 000	rper W4 per Hour with Oil N3 N4 N4 N5 N5 N5 N5 N5 N5	Variable Variable	Kper ycle W4 per Hour ycle With Air/ Self- Ontained With Air/ Oil Tank with Oil Recirculation -0 -1 3340 107 000 158 000 192 000 7 - 27 20 - 90 680 112 000 192 000 13 - 54 45 - 180	Kper ycle W4 per Hour ycle With Air/ Self- Oil Tank with Oil Recirculation -0 -1 -2 M3 Contained Oil Tank Recirculation min kg max min kg max min kg max 340 107 000 158 000 192 000 7 - 27 20 - 90 80 - 310 680 112 000 192 000 248 000 13 - 54 45 - 180 150 - 620	W4 per Hour Wth Air With Oil -0 -1 -2 -3 -3	Kper ycle W4 per Hour Self- with Air/ with Oil -0 -1 -2 -3 -4 W3 Contained Oil Tank Recirculation min kg max min k	Return Force W4 per Hour Self- With Air/ With Oil -0 -1 -2 -3 -4 N With Air/ With Air/ Min kg max min kg ma	Name	W4 per Hour W4 per Hour Wth Air with Oil -0 -1 -2 -3 -4 N Ilme Angle Self- Wth Air with Oil Recirculation min kg max min kg

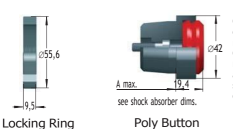
Type Adjustable		1	Type MA min kg max	*Effective Weight me Type ML min kg max				
MA, ML 4525 M 390	107 000 158	8 000 192 000	40 - 10 000	3000 - 110000	70 - 100	0.03	4	1.13
MA, ML 4550 M 780	112 000 192	2 000 248 000	70 - 14 500	5 000 - 180 000	70 - 145	0.08	3	1.36
MA 4575 M 1170	146 000 225	25 000 282 000			50 - 180	0.11	2	1.59

For New Installations and Interchange Requirements

M45x1.5 For use on new installations:

NM 45

PP 45



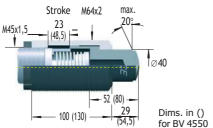
Optional button with elastomer insert for noise suppression. Option supplied ready mounted onto the shock absorber. For self installation see mounting instructions on page 48.

QF 45 Clamping slot thick 12 mm

Install with 4 machine screws with tightening torque: = 27 Nm Clamping torque: > 200 Nm

Square Flange

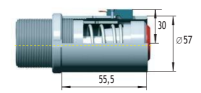
BV 4525 BV 4550



Side Load Adaptor

Mounting, installation etc. see pages 35 and 45.

AS 45



Switch Stop Collar inc. Proximity Switch and Poly Button with elastomer insert

PB 4525 PB 4550



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

Ordering Example

Model Type Prefix

Standard Models

Self-Contained with Return Spring

MC self-compensating

MA adjustable

ML adjustable, for lower impact velocity

Special Models

Air/Oil Return without Return Spring

MCA, MAA, MLA

Air/Oil Return with Return Spring

MCS, MAS, MLS

Self-Contained without Return Spring

MCN, MAN, MLN

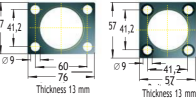
Interchange Parts for the earlier Types MC 140...

C 1400



RFL 1400

QFL 1400



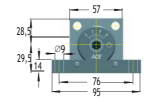
Clevis Mounting (Use positive stop at both ends of travel)

Rectangular Flange Square Flange Locking ring also required Locking ring also required

Clevis Mounting Kit C 1400 (250-0325) = 1 Rear clevis flange + 1 Rod clevis + 1 Locking ring (supplied assembled to shock absorber).

S 1400





Dimensions

Stroke	L ₁ *	L ₄	L _{6 max.}
25	89	49.5	200
50	111	77.5	250
75	136	103.5	301

* Dimension can be altered.

Side Foot Mounting

Foot Mounting Kit S 1400 (250-0300) = 2 Square flanges + 2 Side bars + 2 Locking rings + 4 Socket head screws.

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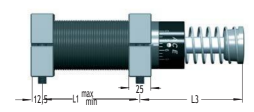
Self-Compensating and Adjustable



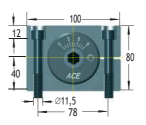


Adjuster (only MA and ML)

S 64



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.

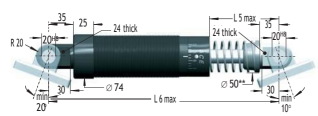


Side Foot Mounting Kit

S 64 = 2 Flanges + 4 Screws M10x80, DIN 912

Tightening torque 50 Nm Clamping torque > 350 Nm

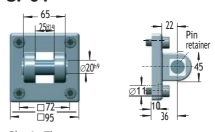
C 64



Clevis Mounting Kit

C 64 = 2 Clevis eyes. Delivered assembled to shock absorber. ** with 150 mm stroke Dia. 60 mm. Order C 64/150. Use positive stop at both ends of travel

SF 64



Clevis Flange

SF 64 = Flange + 4 Screws M 10x20 DIN 912

Tightening torque 15 Nm

Conforms to: Audi + VW 39D1307/2/050, VDMA 24562 part 2

Daimler Chr. B801520023647, Opel-GM M13911675

Secure with pin or use additional bar.

Dimensions

Туре	* Stroke	A max	B max	L1 min	L1 max	L2	L3	L5 max	L6 max
ML 6425 M	25	174	23	40	86	114	75.5	60	260
MC, MA, ML 6450 M	50	225	48.5	50	112	140	100	85	310
MC, MA 64100 M	100	326	99.5	64	162	191	152	136	410
MC, MA 64150 M	150	450	150	80	212	241	226	187	530

^{*} Nominal stroke length (without integral stop collar fitted).

Capacity Chart

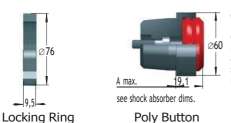
		Max. E	nergy Ca	pacity Nm	Soft	*Effe	ctive Weight	me Hare	d		Rod	Max.	
T	**per		14 per Hοι		◀					Return Force			
Type Self-Compensation	Cycle	Seir-	WITH AIR	WITH UII	-U	-1	-2	-3	-4	. N	ııme		weight
				Recirculation	,))	,	3	min max	5	0	kg
MC 6450 M	1 700		293 000		35 - 140				5 300-21 200		0.12	4	2.90
MC 64100 M	3 400	192 000	384 000	497 000	70 - 280	270 - 1 100	930 - 3700	3 150-12 600	10 600-42 500	105 - 270	0.34	3	3.70
MC 64150 M	5 100	248 000	497 000	644 000	100 - 460	410 - 1640	1390 - 5600	4700-18800	16 000-63 700	75 - 365	0.48	2	5.10
Typo		i			1	*E#	ective Weigh	t ma	1				
Туре		1			Type	MA EII	ecuve weigh	Tvr.	e ML				

Adjustable				Type MA min kg max	*Effective weight me Type ML min kg max				
ML 6425 M 1 020	124 000	248 000	332 000		7000 - 300000	120 - 155	0.06	5	2.50
MA, ML 6450 M 2040	146 000	293 000	384 000	220 - 50 000	11 000 - 500 000	90 - 155	0.12	4	2.90
MA 64100 M 4080	192 000	384 000	497 000	270 - 52 000		105 - 270	0.34	3	3.70
MA 64150 M 6 120	248 000	497 000	644 000	330 - 80000		75 - 365	0.48	2	5.10

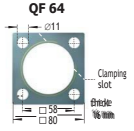
M64x2 For use on new installations:

NM 64

PP 64



Optional button with elastomer insert for noise suppression. Option supplied ready mounted onto the shock absorber. For self installation see mounting instructions on

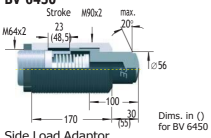


Install with 4 machine screws with tightening torque: = 50 Nm Clamping torque: > 210 Nm

Square Flange

Clamping torque: > 210 Nm

BV 6425 BV 6450



Side Load Adaptor Mounting, installation etc. see page 45

QF90 Ø11 Clamping slot thick Install with 4 machine screws with 20 mm tightening torque: = 50 Nm

Square Flange



Steel Shroud

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

Ordering Example

MA 6450 M Adjustable Thread Size M64 Stroke 50 mm Metric Thread

(omitted when using thread UNF 2 1/2-12)

Model Type Prefix

Standard Models **Self-Contained with Return Spring**

self-compensating MC

MA adjustable

MLadjustable, for lower impact velocity

Air/Oil Return without Return Spring

MCA, MAA, MLA

Air/Oil Return with Return Spring

MCS, MAS, MLS

Self-Contained without Return Spring

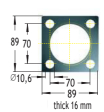
MCN, MAN, MLN

Interchange Parts for the earlier Types **MC 160...**

C 1600







OFL 1600

Square Flange

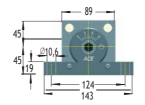
Locking ring also required

Clevis Mounting (Use positive stop at both ends of travel)

Clevis Mounting Kit C 1600 (250-0327) = 1 Rear clevis flange + 1 Rod clevis + 1 Locking ring (supplied assembled to shock absorber).

S 1600





Dimensions Stroke L_4

25 50	102 127	64 90	257 309
100	178	140	410
150	229	214	530

* Dimension can be altered.

Side Foot Mounting

Foot Mounting Kit S 1600 (250-0303) = 2 Square flanges + 2 Side bars + 2 Locking rings + 4 Socket head screws.

NO.36, Jalan Industri USJ 1/13, Taman Perindustrian USJ 1, 47600 Subang Jaya, Selangor, Malaysia



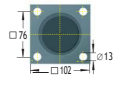
Replacement with the MAGNUM Series MA 64 and MC 64

* Earl	ier Model			MAGNUM Series					
Code	Adjustable	*W ₃	Stroke mm	Adjustable	*W3	Stroke mm	Self-Compensating	*W3	Stroke mm
1	A 1 1/2x2	1800	50	MA 6450 M	2 040	50	MC 6450 M	1700	50
2	A 1 1/2x3 1/2	3 200	89	MA 64100 M	4 080	100	MC 64100 M	3 400	100
3	A 1 1/2x5	4 500	127	MA 64100 M	. 4080	100	MC 64100 M	3 400	100
4	A 1 1/2x6 1/2	5 900	165	MA 64150 M	. 6120	150	MC 64150 M	5100	150

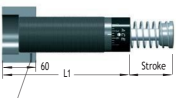
^{*} W₃ = Max. energy capacity per cycle in Nm.

A 1 1/2 x ...-R (Rear Flange)





MA 64 ..., MC 64 ...

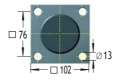


	4	329
Stroke		

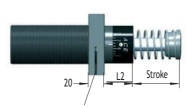
Flange QFR 64-1 1/2

A 1 1/2 x ...-F (Front Flange)





MA 64 ..., MC 64 ...



Code	L2
1	55 54
2	
3	54
4	73

Dimensions

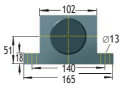
Dimensions

Code

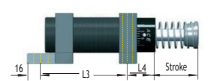
Flange QFF 64-1 1/2

A 1 1/2 x ...-S (Side Foot Mounting)





MA 64 ..., MC 64 ...



 Code
 L3
 L4

 2
 170
 59

 3
 208
 59

Foot Mount Set S 64-1 1/2

A 1 1/2 x ...-S (Side Foot Mounting)



MA 64 ..., MC 64 ...



Clevis Mount Set C 64-1 1/2

Dimensions

Code	L5 min	*A1 1/2 L5 max	*MA 64 L5 max
1 2	278.0	328.6	328.0
	317.0	405.6	417.0
3	353.0	481.8	453.0
4	412.0	577.0	562.0

^{*} Note! L5 max. is not the same.

Mou. For Ma

Mounting and Installation Hints

For Magnum M 33x1.5 to M 64x2

BV... Side Load Adaptor

For side load impact angles from 3° to 25°.

With side load impact angles of more than 3° the operating lifetime of the shock absorber reduces rapidly due to increased wear of the rod bearings. The optional BV side load adaptor provides a long lasting solution. For mounting the adaptor has the same outer thread as the next larger size of standard shock absorber i.e.:

BV 3325 (M45x1.5) for MC, MA, ML 3325 M (M33x1.5)

BV 3350 (M45x1.5) for MC, MA, ML 3350 M (M33x1.5)

BV 4525 (M 64x2) for MC, MA, ML 4525 M (M 45x1.5)

BV 4550 (M 64x2) for MC, MA, ML 4550 M (M 45x1.5)

BV 6425 (M90x2) for ML 6425 M (M64x2)

BV 6450 (M90x2) for MC, MA, ML 6450 M (M64x2)

Material: Threaded body and plunger hardened high tensile steel.

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

Calculation example see page 34.



PB...

Steel Shroud

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

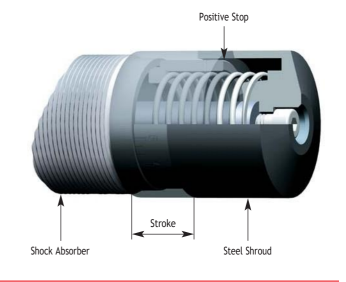
Grinding beads, sand, welding splatter, paints and adhesives etc. can adhere to the piston rod. They then damage the rod seals and the shock absorber quickly fails. In many cases the installation of the optional Steel Shroud can provide worthwhile protection and increase lifetime.

Material: Hardened high tensile steel.

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

Note!

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



AS...

Switch Stop Collar

For thread sizes M33x1.5 and M45x1.5

The new ACE StopLight 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.

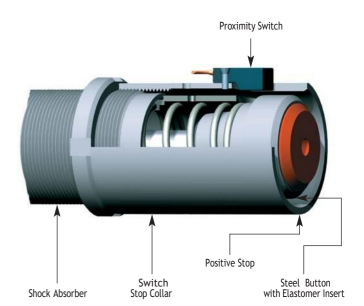
The AS Switch Stop Collar combination is only delivered ready mounted onto the shock absorber c/w the switch.

Material: Hardened high tensile steel.

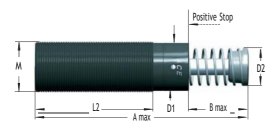
For circuit diagram of proximity switch see page 35.

GENTLE AUTOMATIC SOLUTION SDN BHD

NO.36, Jalan Industri USJ 1/13, Taman Perindustrian USJ 1, 47600 Subang Jaya, Selangor, Malaysia Tel: 603-8023 / 8743 Fax: 603-8023 9743 http://www.gentle.com.my email: sales@gentle.com.my



For High Ambient Temperatures and/or High Cycle Rates



Dimensions and Capacity Chart						Max. Energy Capacity						
Madal and						Nm per cycle	Nm per hour		Max. Side Load Angle	Weight		
Model Part Number	*Stroke	A max	В	D1	D2	L2	М	W ₃ max.Nm	at 20°C W4 max.Nm	at 100°C W4 max.Nm	o Load Angle	kg
MC 3325 M	25	138	23	30	25	83	M33x1.5	155	215 000	82 000	4	0.45
MC 3350 M	50	189	48.5	30	25	108	M33x1.5	310	244 000	93 000	3	0.54
MC 4525 M	25	145	23	42	35	95	M45x1.5	340	307 000	117 000	4	1.13
MC 4550 M	50	195	48.5	42	35	120	M45x1.5	680	321 000	122 000	3	1.36
MC 4575 M	75	246	74	42	35	145	M45x1.5	1 020	419 000	159 000	2	1.59
MC 6450 M	50	225	48.5	60	48	140	M64x2	1 700	419 000	159 000	4	2.90
MC 64100 M	100	326	99.5	60	48	191	M64x2	3 400	550 000	200 000	3	3.70

^{*}nominal stroke length (without stop collar fitted)

The Calculation and Selection of the most suitable shock absorber (effective weight range) for your application should be carried out or checked by ACE Controls. Adjustable models are also available on request.

Ordering Example Self-Compensating Thread Size M33 Stroke 50 mm Metric Thread (omitted when using thread UNF) Effective Weight Range Code Version for High Temperature Use

Details Required when Ordering:

Load to be Decelerated	m	(kg) (m/s)
Impact Velocity	V	(m/s)
Propelling Force	F	(N)
Operating Cycles per Hour	Χ	(/hr)
Number of Absorbers in Parallel	n	
Ambient Temperature	°C	

Technical Data

Impact velocity range: 0.15 to 5 m/s, up to 20 m/s on request.

Oil filling: special temperature stable synthetic oil.

Material: Shock absorber body and accessories: 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.

Mounting: in any position.

Operating temperature range: -20°C to 150°C.

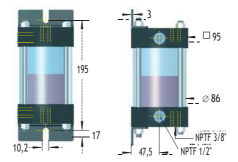
Capacity rating: For **Emergency Use Only** applications it is sometimes possible to exceed the published max. capacity ratings. Please consult ACE for further details. If your application exceeds the tabulated W_4 figures (max. energy per hour Nm/hr) consider additional cooling. Ask ACE for further details.

On request: Plated finishes for additional corrosion protection.



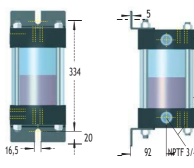
Oil capacity 20 cm³ Material: Alu. caps and polycarbonate body.

AO 3



Oil capacity 330 cm³ Material: Alu. caps and steel body polycarbonate sight gauge.

AO 691



□ 165

Ø 152

Oil capacity 2600 cm3 Material: Alu. caps and steel body polycarbonate sight gauge.

Max. pressure 8 bar. Max. temperature 80°C.

Oil filling: ATF-Oil 42 cSt at 40°C for all shock absorbers in Magnum Series.

Mount air/oil tank higher than shock absorber. Bleed all air from system

before operating.

Attention: Exhaust tank before carrying out

service. Check valve holds pressure!

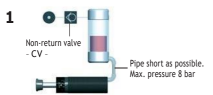
Part Numbers

Туре	with tank examples 1-4 with recirc. circuits Ex. 5-6 Tank non-return valve non-return valve		Conn. pipe. Ø min.		
MCA, MAA, MLA 33	AO 1	CV 1/8	AO 3	CV 1/4	4
MCA, MAA, MLA 45		CV 1/8	AO 3	CV 3/8	6
MCA, MAA, MLA 64		CV 1/4	AO 691	CV 1/2	8
CAA, AA 2	AO 691	CV 1/2	AO 82	CV 3/4	15
CAA, AA 3	AO 691		AO 82	CV 3/4	19
CAA 4	AO 82		AO 82	CV 3/4	38

AO 82 details on request.

Suggested Air/Oil tanks in accordance with W4 ratings

Connection Examples Air/Oil Tanks



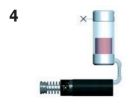
Piston rod returns immediately to extended position when load moves away. Operation without main air supply possible for short periods.

2

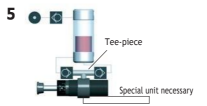
Return stroke may be sequenced by pneumatic valve at any desired time. No return force until valve energised.



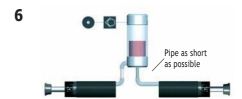
Return force can be adjusted by pressure regulator. Ensure safe minimum pressure to return shock absorber.



Spring return with Air/Oil Tank. No air supply connected. Note: Will extend return time.



Oil recirculation circuit for extreme high cycle rates. Warm oil is positively circulated through air/oil tank for increased heat dissipation.



Connection of two shock absorbers to one air/oil tank is possible. Use next larger size tank. Combination with examples 2, 3 and 5 possible.

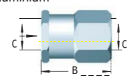
Thread Sizes for connection to air/oil tank

Туре	Thread bottom	Thread side**
MCA, MAA, MLA 33	G1/8 inside*	G1/8 inside
MCA, MAA, MLA 45	G1/8 inside	G1/8 inside
MCA MAA MIA 64	G1/4 inside	G1/4 inside

Part Numbers CV...

max. pressure 20 bar max. temperature 95°C Suitable for: Oil, Air, Water. Material: Aluminium





Model			
Part No.	Α	В	С
CV 1/8	19	24	1/8
CV 1/4	29	33	1/4
CV 3/8	29	33	3/8
CV 1/2	41	40	1/2
CV 3/4	48	59	3/4

^{**} on request (add suffix -PG/-P)

Mounting Hints and Operation Details



Mechanical Stop

The MAGNUM Series units have a built in stop collar (mechanical stop) which also serves as the front adjuster.

If using a shock absorber without a stop collar it is important to install a mechanical stop 0.5 to 1 mm before the end of the stroke.



General

For optimum heat dissipation do not paint the shock absorber. For applications in environments with acids, dusts or powders, abrasives, steam or water please protect the shock absorber and/or consider the special accessories on page 45. The shock absorber should be securely mounted onto a flat and smooth surface of adequate strength.

Self Compensating Models

The MC family of shock absorbers are self compensating. Providing the effective weight on the application remains within the band given in the capacity charts then no adjustment is necessary for changes in weights, speeds or propelling force. These units are available with five standard operating bands (me min. – me max.) and are identified by the suffix number after the model which goes from -0 (very soft) up to -4 (very hard).

The optimum deceleration is achieved when there is no abrupt change in the load velocity at the beginning or the end of the shock absorber stroke.

If there is a hard impact at the start of stroke f use the next softer version (i.e. lower suffix number). If there is a hard setdown at the end of stroke f use the next harder version, or mount two units in parallel. Alternatively change to a larger bore size unit. Contact ACE for further advice.

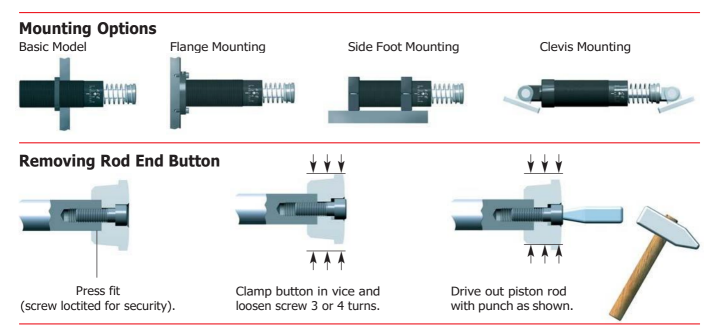
Adjustable Models

The adjustment has a graduated scale from 0 to 9. The adjuster in the body of MA/ML 64 has a side mounted locking screw which should be loosened (1/2 turn max.) with a hex. key before commencing adjustment. The MAGNUM Series units can be adjusted by the hex. socket at the rear of the body – or by rotating the front stop collar. Both adjusters are internally connected and will show the same adjustment value on the scales as they are turned. After installation cycle the equipment a few times and turn the adjustment until optimum deceleration is achieved (i.e. no abrupt change in the load velocity observed at the beginning or at the end of shock absorber stroke). The shock absorber is delivered set at 5.

If there is a hard impact at start of stroke f adjust the unit softer i.e. towards 9 on the scale.

If there is a hard setdown at end of stroke f adjust the unit harder i.e. towards 0.

Adjustment approaching "0" means: a) Impact velocity is too low: consider changing to Model type ML or: b) Shock absorber selected is too small: use next larger size or mount 2 units in parallel.



Repairs

It is possible to overhaul ACE shock absorbers in M33 sizes and larger. We would recommend that damaged or worn shock absorbers are returned to ACE for repair. You will find that this is more economic than the comparative cost of repairing yourself. Spare parts and seal kits etc. are available however if required.

ssue 4.2006 Specifications subject to change