# efficiency vs safety... Why choose?



PORTABLE VALVE ACTUATORS CATALOGUE



## WELCOME TO THE





modec products have been used for more than 30 years for many heavy duty applications, particularly in the water, oil & gas and power industries.



Our team's technical expertise and commercial flexibility enable us to develop and provide innovative, robust and powerful solutions such as air motors, portable valve actuators, tapping machines and nut runners in a short and reliable time frame.

Carefully assembled by our experienced workers in our factory based in Valence (South East of France), made of parts designed by our engineers and manufactured by thoroughly selected French and European suppliers, our products offer the highest quality standards.



Our technical team is at your disposal for any definition, design and realization of solution that will meet your specific needs and requirements.

Welcome to a world of innovation, expertise and flexibility.









## 1 CHOOSE YOUR POWER SUPPLY



No heat, spark or smoke ATEX certified High torque and speed Light & compact Jam & blockage resistant

Maximum torque : 1000 Nm (740 lb.ft)



Unlimited autonomy Ideal for remote environments

Maximum torque : 1000 Nm (740 lb.ft)



Excellent autonomy
Smoke free
Easy implementation
Integrated electronic torque
& power limiter

Maximum torque : 1000 Nm (740 lb.ft)



The perfect water dist Easy trans Safe opera Maximum 850 Nm

The perfect kits for underground water distribution valves.
Easy transport. Simple setup.
Safe operation.

Maximum torque : 850 Nm *(630 lb.ft)* 

# CHOOSE YOUR OPTIONS AND ACCESSORIES

#### **OPTIONS**

#### **REVOLUTION COUNTER**

Digital display Two ways rev. counter + cumul and speed. Memory



#### **TORQUE MULTIPLIER**

Multiplies the torque and divides the speed by 3,71. Very lightwieght and compact



#### TORQUE LIMITER

Mechanical torque limiter, manual re-engage Adjustable torque limit



#### **MODEC CONNECT**

**SMART SENSOR** 

Collects data : torque, speed, number of revolutions, location ... For simple valve monitoring



#### **ACCESSORIES**

#### RIGHT ANGLE

The right angle head connects directly on any portable actuators and allows an optimal positioning for operators as well as a better access to the valves handwheels / output shafts. It is suitable for high torques, up to 600 Nm (442 lb.ft)



#### TRANSPORTATION AND **STORAGE CASES & BAGS**

Protection case for transport and storage Convenient and sturdy with foam prints inside

**BATTERIES** 

Long-life battery Backpack



#### BANJO

(for rising stem valves)

STANDARD DUTY BANJO HEAD: Multiplies the torque and

divides the speed by 4

HEAVY DUTY BANJO HEAD:

Multiplies the torque and divides the speed by 3



#### P.30-31







# 2 CHOOSE YOUR ADAPTOR

# STANDARD FIXED FINGERS ADAPTORS

P.33

P.36

P.37

P.39





#### SELF-ADJUSTING AND SELF-CENTERING FINGERS ADAPTORS P.34











P.41

P.42 TORQUE REACTION FINGER

TORQUE REACTION ARM

(simple or double)



CHOOSE YOUR TORQUE REACTION MANAGEMENT

#### SPOKE ADAPTORS FOR FLAT HANDWHEELS P.35





#### **SPOKE ADAPTORS FOR TAPERED HANDWHEELS**









P.42



ARTICULATED REACTION ARMS

#### TELESCOPIC BIPOD



#### **SQUARE DRIVES & STANDARD SOCKETS** P.39

FIXED UNIVERSAL ADAPTORS













#### **AIR TREATMENT AND**

#### **SAFETY UNITS**

For HL83 pneumatic portable actuators









Telescopic « Tee-key » for buried valve

**EXTENSION BARS** AND UNIVERSAL JOINT

200 / 400 / 600 mm (7.9 / 15.7 / 23.6 in)



# PNEUMATIC PORTABLE HL83





modec pneumatic portable valve actuators HL83 are the most powerful. They offer a wide choice in terms of power and can be used in all environments, even the very difficult ones.

They come with the **ATEX II 2 GD c IIC T6 to T4** certification (except when equipped with the revolution counter).

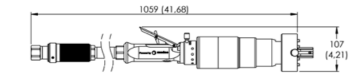
The maximum torque can be set by simply adjusting air supply pressure: No risk for your valves.

## LAYOUT

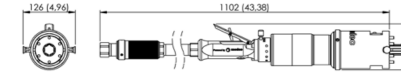
LAYOUT	Weight (kg (lb))
HL83S	6,5 (14,3)
HL83H	8,4 (18,5)

#### HL83S





#### HL83H



Watt → Horse power	Newton meter → Foot pound	Millimeter → inch	Kv → Cv
$W \times 0.001341 = cv$	$Nm \times 0,7376 = Ib.ft$	$mm \times 0,03937 = in$	$Kv \times 0.07 = Cv$
Bar → pound / square inch	Normo liter / minute → Standard cube feet / minute	Kilogramme → Pound	
Bar x 14,5 = psi	$NL / min \times 0.03531 = scfm$	$Kg \times 2,205 = Ib$	

#### **OPTIONS AND ACCESSORIES**

OPTIONS (page 22)		
igital revolution counter*		
ODE	00	02

\*digital revolution counter can't be ATEX certified.

Not all options are available for all models. See below for availability.

ACCESSORIES	Page
Drive head	28-29
Adaptors and interfaces	33-40
Torque reaction systems	41-43
Air management	30-31
Other accessories	32

CONNECTION AND LUBRICATION							
CONNECTION & LUBRICATION	Air consumption at 6,2 bars NI/min (scfm)	Connection	Minimum Ø for fittings mm (in)	Minimum Ø for pipes mm (in)	Lubrication (Drops/min)	FRL unit	SAT Box
HL83S/H	1800 (64)	G 3/4	8,2 (0,32)	12 (0,47)	6	AC107	AC118

Check the technical data sheet to see which options and accessories are capable of withstanding the torque created by the actuator!

Make sure you use a good quality FRL unit (Filtration, Pressure Regulation and Lubrication), capable of filtering air at 40µm.

#### PERFORMANCE

PEKFUKM <i>i</i>	ANGE						
	F	ree speed (rpm	1)	Max	torque (Nm (I	b.ft))	Options available
Straight	4 bars (58 psi)	5 bars (72 psi)	6,2 bars (90 psi)	4 bars (58 psi)	5 bars (72 psi)	6,2 bars (90 psi)	02
HL83S-035	230	250	270	100 (74)	120 (89)	145 (107)	
HL83S-060	130	140	150	170 (125)	200 (150)	250 (180)	
HL83H-111	70	76	83	250 (180)	300 (220)	370 (270)	
HL83H-169	46	50	54	380 (280)	450 (330)	570 (420)	
HL83H-321	24	26	29	720 (530)	860 (640)	1070 <i>(790)</i> **	
	F	ree speed (rpm	1)	Max	torque (Nm (I	b.ft))	Options available
With RA30	4 bars (58 psi)	5 bars (72 psi)	6,2 bars (90 psi)	4 bars (58 psi)	5 bars (72 psi)	6,2 bars (90 psi)	02
HL83S-035	230	250	270	100 (74)	120 (89)	145 (107)	
HL83S-060	130	140	150	170 (125)	200 (150)	250 (180)	
HL83H-111	70	76	83	250 (180)	300 (220)	370 (270)	

HL83H-111	70	76	83	250 (180)	300 (220)	370 <i>(270)</i>		
HL83H-169	46	50	54	380 (280)	450 <i>(330)</i>	570 (420)		
HL83H-321		Not available						
	Free speed (rpm)			Max torque (Nm (lb.ft))			Options available	
	Г	ree speed (rpiii	)	IVIAX	torque (Milli (II	U.I( <i>))</i>	Options available	
With BJH01	4 bars (58 psi)	5 bars (72 psi)	6,2 bars (90 psi)	4 bars (58 psi)	5 bars (72 psi)	6,2 bars (90 psi)	02	
With BJH01 HL83S-035	4 bars (58	5 bars (72	6,2 bars (90	4 bars (58	5 bars (72	6,2 bars (90		

With BJH02	4 bars (58	5 bars (72	6,2 bars (90	4 bars (58	5 bars (72	6,2 bars (90	02	
MEN PHIOS	F	Free speed (rpm)			Max torque (Nm (lb.ft)) Options availa			
HL83H-321								
HL83H-169				NOL AVAI	iable			
HL83H-111				Not avai	labla			
HL83S-060								
HL835-035	5/	62	6/	400 (290)	480 (350)	580 (420)		

	Free speed (rpm)			iviax torque (ivim (ib.tt))			Options available
With BJH02	4 bars (58 psi)	5 bars (72 psi)	6,2 bars (90 psi)	4 bars (58 psi)	5 bars (72 psi)	6,2 bars (90 psi)	02
HL83S-035	75	82	90	300 (220)	360 (260)	430 (320)	
HL83S-060	44	48	52	510 (375)	600 (440)	750 <i>(550)</i>	
HL83H-111	23	25	28	750 <i>(550)</i>	900 (660)	NA	
HL83H-169	Not available						
HL83H-321							

	Free speed (rpm)			Max torque (Nm (lb.ft))			Options available
With TM004	4 bars (58 psi)	5 bars (72 psi)	6,2 bars (90 psi)	4 bars (58 psi)	5 bars (72 psi)	6,2 bars (90 psi)	02
HL83S-035	230	250	270	370 (270)	440 (320)	530 (400)	
HL83S-060							
HL83H-111				Not ovei	labla		
HL83H-169				Not avai	lable		
HI 83H-321							

^^ Warning	not use the actuator when the torque is higher than 1000 Nm (740 lb.ft) or 600 Nm (440 lb.ft) w	vith RA3U, BJHU1 and IMUU4.
Use pressu	mit torque	

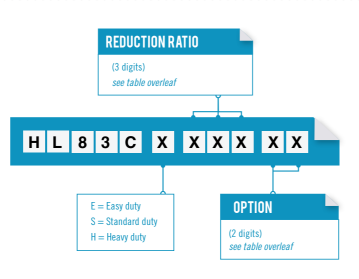
#### IMPORTANT





# PNEUMATIC PORTABLE HL83C





Modec pneumatic portable valve actuators HL83C are the most compact and lightweight. Despite their small size, they offer a wide range of power options and can perform in any environment, including the most challenging ones.

They are certified **ATEX II 2 GD c IIC T6 to T4** (except when fitted with a revolution counter). Additionally, the maximum torque can be easily controlled by adjusting the air supply pressure, ensuring safe operation for your valves.

LAYOUT

HL83CE-077

HL83CS-258

HL83CH-564

Weight (kg (lb))

3,2 (7)

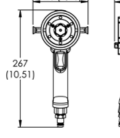
5,6 (12,3)

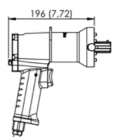
6,3 (13,9)

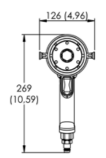
#### LAYOUT

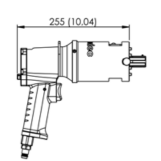
HL83CE

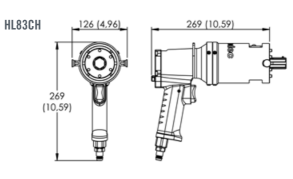
HL83CS











Watt → Horse power	Newton meter → Foot pound	Millimeter → inch	Kv → Cv
$W \times 0.001341 = cv$	$Nm \times 0,7376 = Ib.ft$	$mm \times 0,03937 = in$	$Kv \times 0.07 = Cv$
Bar → pound / square inch	Normo liter / minute → Standard cube feet / minute	Kilogramme → Pound	
Bar x 14,5 = psi	$NL / min \times 0.03531 = scfm$	$Kg \times 2,205 = Ib$	

#### OPTIONS AND ACCESSORIES

OPTIONS (page 22)		
Digital revolution counter*		
CODE	00	02

\*digital revolution counter can't be ATEX certified.

Not all options are available for all models. See below for availability.

CCESSORIES	Page
Prive head	28-29
daptors and interfaces	33-40
orque reaction systems	41-43
ir management	30-31
Other accessories	32

① Check the technical data sheet to see which options and accessories are capable of withstanding the torque created by the actuator!

#### **CONNECTION AND LUBRICATION**

CONNECTION & LUBRICATION	Air consumption at 7 bars NI/min (scfm)	Connection	Minimum Ø for fittings mm (in)	Minimum Ø for pipes mm (in)	Lubrication (Drops/min)	FRL unit	SAT Box
HL83CE-077	1200 (42)	G 1/2	8,2 (0,32)	12 (0,47)	6	AC107	AC118
HL83CS-258	1200 (42)	G 1/2	8,2 (0,32)	12 (0,47)	6	AC107	AC118
HL83CH-564	1200 (42)	G 1/2	8,2 (0,32)	12 (0,47)	6	AC107	AC118

Make sure you use a good quality FRL unit (Filtration, Pressure Regulation and Lubrication), capable of filtering air at 40µm.

#### **PERFORMANCE**

		Free spe	ed (rpm)			Max torque		Options available	
Straight	4 bars (58 psi)	5 bars (72 psi)	6 bars (87 psi)	7 bars (101 psi)	4 bars (58 psi)	5 bars (72 psi)	6 bars (87 psi)	7 bars (101 psi)	02
HL83CE-077	150	160	170	180	90 (66)	110 (81)	130 (96)	150 (111)	
HL83CS-258	45	48	51	503	302 (222)	369 (272)	436 (321)	503 (371)	
HL83CH-564	20	22	23	NA	659 <i>(486)</i>	806 (594)	952 (702)	NA	
		Free spe	ed (rpm)			Max torque	(Nm (lb.ft))		Options available
With RA30	4 bars (58 psi)	5 bars (72 psi)	6 bars (87 psi)	7 bars (101 psi)	4 bars (58 psi)	5 bars (72 psi)	6 bars (87 psi)	7 bars (101 psi)	02
HL83CE-077	150	160	170	180	90 (66)	110 (81)	130 (96)	150 (111)	
HL83CS-309	45	48	51	503	302 (222)	369 (272)	436 (321)	503 (371)	
HL83CH-564					Not a	available			
		Free spe	ed (rpm)			Max torque	(Nm (lb.ft))		Options available
With BJH01	4 bars (58 psi)	5 bars (72 psi)	6 bars (87 psi)	7 bars (101 psi)	4 bars (58 psi)	5 bars (72 psi)	6 bars (87 psi)	7 bars (101 psi)	02
HL83CE-077	38	40	43	45	360 <i>(266)</i>	440 (325)	520 (384)	600 (440)	
HL83CS-258					Not :	available			
HL83CH-564					NUL	available			
WELL BUILDS		Free spe	ed (rpm)			Max torque (Nm (lb.ft))			Options available
With BJH02	4 bars (58 psi)	5 bars (72 psi)	6 bars (87 psi)	7 bars (101 psi)	4 bars (58 psi)	5 bars (72 psi)	6 bars (87 psi)	7 bars (101 psi)	02
HL83CE-077	50	53	57	60	270 (199)	330 (243)	390 (288)	450 <i>(332)</i>	
HL83CS-258	45	No	t availa	ble	905 (667)	N	lot availab	le	
HL83CH-564					Not a	available			
		Free spe	ed (rpm)			Max torque	(Nm (lb.ft))		Options available
With TM004	4 bars (58 psi)	5 bars (72 psi)	6 bars (87 psi)	7 bars (101 psi)	4 bars (58 psi)	5 bars (72 psi)	6 bars (87 psi)	7 bars (101 psi)	02
HL83CE-077	41	43	46	49	333 (246)	407 (300)	481 (355)	555 (409)	
HL83CS-258					Not	available			
HL83CH-564					INUL	avanable			

<sup>\*\*</sup> Warning! Do not use the actuator when the torque is higher than 1000 Nm (740 lb.ft) or 600 Nm (440 lb.ft) with RA30, BJH01 and TM004. Use pressure to limit torque

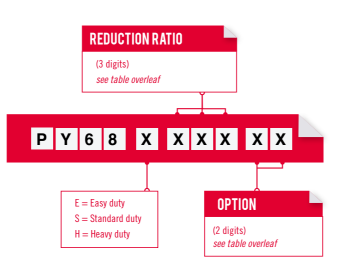
#### IMPORTANT





# PETROL PORTABLE PY68 VALVE ACTUATORS

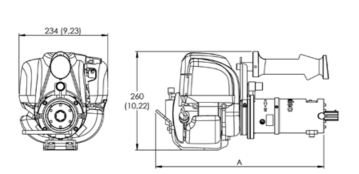




modec petrol portable valve actuators can be used in total autonomy – the only limit being the available petrol supply. They are particularly suitable for use in isolated outdoor places.

Extremely robust, they have an integrated clutch system which protects the operator and the equipment, even if a valve is completely blocked.

#### LAYOUT



	PY68		
LAYOUT	Weight (kg (lb))	Lenght «A» (mm (in))	
PY68E-031	10 (22)		
PY68S-087			
PY68S-148	10.2 (22.7) 444 (	10.3 (22.7)	444 (17,48)
PY68H-192	10,3 (22,7)		
PY68H-293			
PY68H-641	10,6 (23,4)	457 <i>(17,99)</i>	
	10,6 (23,4)	457 (17,99)	

Watt → Horse power	Newton meter → Foot pound	Millimeter → inch	Kv → Cv
$W \times 0.001341 = cv$	$Nm \times 0.7376 = Ib.ft$	$mm \times 0,03937 = in$	$Kv \times 0.07 = Cv$
Bar → pound / square inch	Normo liter / minute → Standard cube feet / minute	Kilogramme → Pound	
Bar x 14,5 = psi	$NL / min \times 0.03531 = scfm$	$Kg \times 2,205 = Ib$	

#### OPTIONS AND ACCESSORIES

OPTIONS (page 22)				
Digital revolution counter				
Torque limiter*				
CODE	00	02	03	05
			-	

\*see torque and speed values page 22 : « Options » Not all options are available for all models. See below for availability.

Check the technical data sheet to see which options and accessories are capable of withstanding the torque created by the actuator!

ACCESSORIES	Page
Drive head	28-29
Adaptors and interfaces	33-40
Torque reaction systems	41-43
Other accessories	32

#### PERFORMANCE

PY68S-148 PY68H-192

PY68H-293

PY68H-293 PY68H-641

01 111	- · · ·	M t (N (11- \$4))	Starting torque (Nm (lb.ft))	Options available			
Straight	Free speed (rpm)	Max torque (Nm (lb.ft))		02	03*	05*	
PY68E-031	305	55 ( 41)	41 (30)				
PY68S-087	100	150 (110)	115 (85)				
PY68S-148	64	260 (190)	195 <i>(145)</i>				
PY68H-192	50	340 (250)	250 <i>(180)</i>				
PY68H-293	32	520 <i>(380)</i>	390 (290)				
PY68H-641	15	1140 (840)**	850 (630)**				
MEH. DAGO		M 1 (N	01 11 11 (11 (11)	Options available			
With RA30	Free speed (rpm)	Max torque (Nm (lb.ft))	Starting torque (Nm (lb.ft))	02	03*	05*	



				02	03^	05^
PY68E-031	305	55 (41)	41 (30)			
PY68S-087	100	150 ( 110)	115 (85)			
PY68S-148	64	260 (190)	195 (145)			
PY68H-192	50	340 (250)	250 (180)			
PY68H-293	32	520 <i>(380)</i>	390 <i>(290)</i>			
PY68H-641	Max 600 Nm (44					
	Max 000 Mili (+-	to ib.it/. Osc torque illiliter	(See Varaes p.EE)			_
With banjo head				Opti	ons avai	lable
	Free speed (rpm)	Max torque (Nm (lb.ft))	Starting torque (Nm (lb.ft))	Opti	ons avai	lable 05*
With banjo head						

Max 600 Nm (440 lb.ft). Use torque limite



PY68H-641									
With banjo head BJH02	Free speed (rpm)	Max torque (Nm (lb.ft))	Starting torque (Nm (lb.ft))	Options availab		lable 05*			
PY68E-031	100	165 (120)	120 (90)						
PY68S-087	36	460 (340)	350 (260)						
PY68S-148	21	790 (580)	590 (440)						
PY68H-192	16	1000 (740)**	760 (560)						
PY68H-293		Not ove	labla						
DVCOLL CA1	Not available								

PY68H-192	16	1000 (740)**	760 (560)								
PY68H-293 PY68H-641	Not available										
With torque nultiplier TM004	Free speed (rpm)	Max torque (Nm (lb.ft))	Starting torque (Nm (lb.ft))	Opti	ons avail 03*	able 05*					
PY68E-031	82	204 (150)	152 (112)								
PY68S-087	27	557 (411)	427 (315)								
PY68S-148											
PY68H-192		Net ove	labla								

\*\* Warning! Do not use the actuator when the torque is higher than 1000 Nm (740 lb.ft) or use a torque limiter See torque and speed values page 22 : « Options »

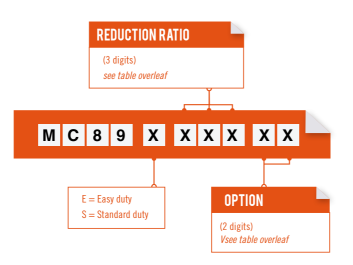
#### IMPORTANT





# BATTERY POWERED PORTABLE MC89





Although it is super light and compact, the MC89 Portable Valves Actuator delivers a 850 Nm (630 lb.ft) maximum torque. This makes it the perfect tool for any « Easy » or « Standard » duty job, for any valve type, indoor or outdoor, with a great autonomy. Its two 18V Lithium-Ion batteries allow to use it continuously during up to one hour. For an even more intensive usage, use the main power connection kit that plugs on the actuator just like a battery and provides an unlimited autonomy.

Designed for any type of operation, the MC89 comes with 3 models only that cover a **0 to 450 rpm speed** range and a 850 Nm maximum torque. No need to say that even the most stubborn valves can be operated! No worry though, the integrated electronic torque limiter will easily prevent any damages for your valve or the tool itself.

MC89

Weight (kg (lb))

3,5 (7,7)

5,1 (11,2)

5,4 (11,9)

0,7 (1,5)

Lenght «A» (mm

243 (9,57)

283 (11,14)

296 (11,65)

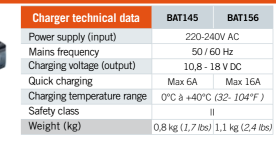
Ingress protection marking: IP20 equivalent

## LAYOUT MC89E LAYOUT MC89E-011 MC89S-035 MC89S-054 Battery MC89S

Watt → Horse power	Newton meter → Foot pound	Millimeter → inch	Kv → Cv
$W \times 0.001341 = cv$	$Nm \times 0.7376 = Ib.ft$	$mm \times 0,03937 = in$	$Kv \times 0.07 = Cv$
Bar → pound / square inch	Normo liter / minute → Standard cube feet / minute	Kilogramme → Pound	
Bar x 14,5 = psi	$NL / min \times 0.03531 = scfm$	$Kg \times 2,205 = Ib$	

#### **BATTERIES AND CHARGERS**

Batteries technical data	BAT143	BAT154
Voltage	18'	V
Capacity	5 Ah	8 Ah
Autonomy*	24 min	37 min
Charging times with standard charger BAT 145	45 min	87 min
Charging times with quick charger 156	33 min	34 min
Weight	0,7 kg (1,5 lbs)	1 kg ( <i>2,2 lbs</i> )





The main power connection kit (ref BAT147) connects any main power plug to the actuator (in place of the battery) and provides an unlimited autonomy.

#### SPEED CONTROLER & ELECTRONIC TORQUE LIMITER (See details on page 22)

The MC89 comes with an built-in **speed control and torque** sitions), you can set the required torque limit and / or rotation limiter electronic system for an optimal people and material protection as well as a perfect adaptation to different and sound a beep. constraints and environments. By adjusting the speed control

See page 23-24 to get the speed and torque values for each trigger (4 positions) and the max torque scroll wheel (13 posettings.



OPTIONS* (page 22)		
Digital revolution counter		
CODE	00	02
*Except MC89E-011		

Check the technical data sheet to see which options and accessories are capable of withstanding the torque created by the actuator!

ACCESSORIES	Page
Drive head	28-29
Adaptors and interfaces	33-40
Torque reaction systems	41-43
Other accessories	32

#### PERFORMANCE

Straight	Free speed (rpm)	Max torque (Nm (lb.ft))	Options available
ŭ			02
MC89E-011	314	167 (121)	
MC89S-035	94	550 (400)	
MC89S-054	61	850 (630)	
With RA30	Free speed (rpm)	Max torque (Nm (lb.ft))	Options available
			02
MC89E-011	314	167 (121)	
MC89S-035	94	550 (400)	
MC89S-054	Max 600 Nm. l (see val	Jse torque limiter ues p.22)	
With banjo head BJH01	Free speed (rpm)	Max torque (Nm (lb.ft))	Options available
	70	C00+ (440)+	02
MC89E-011	79	600* (440)*	
MC89S-035	Max 600 Nm. U	Jse torque limiter ues p.22)	
MC89S-054	(SEE Val	ues p.zz)	
With banjo head	Free speed (rpm)	Max torque (Nm (lb.ft))	Options available
BJH02			02
MC89E-011	104	495 <i>(365)</i>	
MC89S-035		Use torque limiter	
MC89S-054	(see val	ues p.22)	
With torque	Free speed (rpm)	Max torque (Nm (lb.ft))	Options available
multiplier TM004			02
MC89E-011	85	612* (451)*	
MC89S-035	Max 600 Nm. l	Jse torque limiter	
MC89S-054	(see val	ues p.22)	



#### \* Warning!

Do not use the RA30 right angle head when the torque is higher than 600 Nm (440 lb.ft) or set the torque limit to 600 Nm before use. Read user's manual for more information.



\* Warning! The maximum acceptable torque for the BJH01 is 600 Nm (440 lb.ft). Do not use the BJH01 if the torque required is higher than 600 Nm (440 lb.ft), use the torque limiter to limit the input torque to 150 Nm (110 lb.ft) (see stickers on the actuator and table hereafter).



\* Warning! The maximum acceptable torque for the TM004 is 600 Nm (440 lb.ft). Do not use the TM004 if the torque required is higher than 600 Nm (440 lb.ft), use the torque limiter to limit the input torque to 150 Nm (110 lb.ft) (see table (p.22).



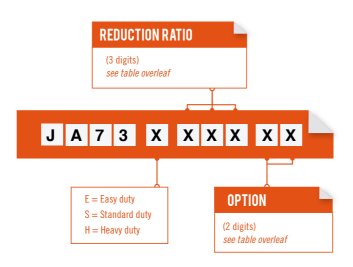


<sup>\*</sup>Autonomy measured at 50% of the maximum load



# BATTERY POWERED PORTABLE JA73





#### Dedicated to the most demanding applications!

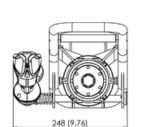
Thanks to its robustness and high autonomy batteries, the JA73 modec electric portable valve actuator is able to deliver a high power for more than one hour continuously. It does not depend on any energy source (electric plug or compressed air network) and can operate freely anywhere. Much more powerful than its little brother (MC89), it can deliver high speed and high torque simultaneously, which makes it the perfect tool for Heavy duty jobs. Extremely robust, it has got an integrated clutch system which protects the operator and the equipment, even if a valve is completely blocked.

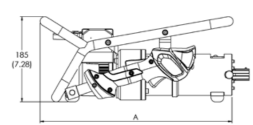
The **ergonomic control handle** allows the display and control of the many actuator and battery's functions and parameters in a **simple and intuitive way**.

The integrated electronic torque limiter (available as standard on all models) allows to adapt to any configuration and further improve the safety of the user and the equipment.

Ingress protection marking: IP20 equivalent

#### LAYOUT





	JA73	
LAYOUT	Weight (kg (lb))	Lenght «A» (mm (in))
JA73E-023		
JA73S-077		
JA73S-132	8,7 <i>(19,2)</i>	408 (16,06)
JA73H-169		
JA73H-309		
JA73H-564	9 (19,8)	425 (16,73)
	JA73E-023 JA73S-077 JA73S-132 JA73H-169 JA73H-309	LAYOUT Weight (kg (lb))  JA73E-023  JA73S-077  JA73S-132  JA73H-169  JA73H-309

Watt → Horse power	Newton meter → Foot pound	Millimeter → inch	Kv → Cv
$W \times 0.001341 = cv$	$Nm \times 0.7376 = Ib.ft$	$mm \times 0,03937 = in$	$Kv \times 0.07 = Cv$
Bar → pound / square inch	Normo liter / minute → Standard cube feet / minute	Kilogramme → Pound	
Bar x 14,5 = psi	$NL / min \times 0.03531 = scfm$	$Kg \times 2,205 = Ib$	

#### BATTERIES

Technical data	BAT520	BAT750	BAT1200	BAT1500
Туре	Li-ion	Li-ion	Li-ion	Li-ion
Output voltage	43.2 V	43.2 V	43.62 V	43.62 V
Capacity	12 Ah	17.25 Ah	28 Ah	35 Ah
Stored energy	520 Wh	745 Wh	1221 Wh	1527 Wh
Maximum power	2 kW	2 kW	2 kW	2 kW
Autonomy*	25 min	35 min	60 min	90 min
Charging time	6h30	9h	10h	12h
Average life (number of cycles)**	up to 800	up to 1200	up to 1300	up to 1300
Weight (kg (lb))	3,6 (7,9)	4,5 (9,9)	6,3 (13,9)	7,5 (16,5)



The electric portable actuators use high performance batteries for greater autonomy. Both battery and charger need to be ordered separately.

These batteries comes with a light, comfortable harness for use during transport or when using the actuator.

\* Autonomy is measured for an equivalent torque of 50% of maximum torque. \*\* One cycle means one complete battery charge and discharge.

#### ELECTRONIC TORQUE LIMITER & DIGITAL REVOLUTION COUNTER (See details on page 22)

The JA73 comes with an embedded electronic torque limiter for an optimal people and material protection as well as a perfect adaptation to different constraints and environments. By adjusting the power level (4 positions) you can set the required torque limit. When reaching the torque limit, the actuator will stop. Electronic torque limiter and revolution counter for the different settings and torque values available. Additionally, the handle includes a built-in revolution counter for precise monitoring.



ACCESSORIES	
ACCESSORIES	Page
Drive head	28-29
Adaptors and interfaces	33-40
Torque reaction systems	41-43
Other accessories	32

#### **PERFORMANCE**

							·	
Straight	Free speed (rpm)	Max torque (Nm (lb.ft))	Starting torque (Nm (lb.ft))	Options available		With RA30	Free speed (rpm)	(
IA73E-023	360	44 (32)	35 <i>(26)</i>			JA73E-023	360	4
IA73S-077	110	150 (110)	120 (89)		12	JA73S-077	110	1
IA73S-132	63	250 (180)	200 (150)			JA73S-132	63	2
A73H-169	49	325 (240)	260 (190)			JA73H-169	49	3
A73H-309	27	590 <i>(435)</i>	470 <i>(350)</i>			JA73H-309	27	59
A73H-564	15	1080* (800)*	860 (640)			JA73H-564	Max 600 N	m.

With RA30		torque	Starting torq (Nm (lb.ft)	
	(rpm)	(Nm (lb.	(MIII (ID.IL)	02
JA73E-023	360	44 (32)	35 <i>(26)</i>	
JA73S-077	110	150 (110)	120 (89)	
JA73S-132	63	250 (180)	200 (150)	
JA73H-169	49	325 (240)	260 (190)	
JA73H-309	27	590 (435)	470 (350)	
JA73H-564	Max 600 N	m. Use torque	limiter (see values	s p.22)
Ctarting to	*****	Ontions av	ailahla	

<b>JA73H-564</b> 15	1080* (800)* 860 (64	10)	JA73H-564 Max 600	Nm. Use torque limiter (		
With banjo head BJH01	Free speed (rpm)	Max torque (Nm (Ib.ft))	Starting torque (Nm (lb.ft))	Options available		
JA73E-023	90	180 (130)	140 (100)	•		
JA73S-077 JA73S-132	27	590 (435)	470 (350)			
JA73H-169		Max 600 Nm (440 lb.ft).				
JA73H-309	(see values p.22)					

JA73H-309 JA73H-564	(see values p.22)					
th banjo head BJH02	Free speed (rpm)	Max torque (Nm (lb.ft))	Starting torque (Nm (lb.ft))	Options available 02		
JA73E-023	120	135 (100)	105 (77)			
JA73S-077	36	440 (320)	350 <i>(260)</i>			
JA73S-132	21	760 <i>(560)</i>	600 <i>(440)</i>			
JA73H-169	16	975 <i>(720)</i>	780 <i>(580)</i>			
JA73H-309	May 1	200 Nov (740 lb ft) Has to	and limiter (and values a 22)			
IΔ73H-564	IVIAX 10	DOU NIII (740 lb.ft). Use tor	que limiter (see values p.22)			

ptions available	
02	
	- 4

JA/3H-564						
with torque multiplier TM004	Free speed (rpm)	Max torque (Nm (Ib.ft))	Starting torque (Nm (lb.ft))	Options available		
JA73E-023	97	163 (120)	130 (96)			
JA73S-077	30	557 (411)	445 <i>(328</i> )			
JA73S-132	Max 600 Nm (440 lb.ft). Use torque limiter (see values p.22)					
JA73H-169						
JA73H-309	Not available					
JA73H-564						

<sup>\*</sup> Warning! Do not use the actuator when the torque is higher than 1000 Nm (740 lb.ft) or use a torque limiter

Some electric portable actuator manufacturers give torque and speed performance without reference to the length of operating time.

This can suggest a high performance level when in reality the level can only be achieved for a few seconds and with significant risk of damage to the actuator's motor.

Portable actuators using a modec battery are designed and tested to deliver the stated performance level with no time limit other than the length of the battery life.

#### IMPORTAL





## **MAKE UNDERGROUND VALVES OPERATIONS SAFE AND EFFICIENT**





## **CHOOSE** YOUR MC89 (see page 14)



#### PORTABLE VALVE ACTUATOR

Compact and lightweight
Maximum torque: 850 Nm (630 lb.ft) Maximum speed : 450 rpm Autonomy : 20/30 mins continiously per battery Integrated revolution counter (except Easy Duty)



## FOOT HELD ARTICULATED REACTION ARM

Max. torque : 250 Nm (185 lb.ft) Does not require any special attachment point



## 2 BATTERIES & 1 CHARGER

Voltage: 18 DC & 220-240V AC Capacity : 5 Ah Charging time: 45 min



#### **REACTION ARM**

Max torque : 1 000 Nm (740 lb.ft)



Allows you to check at a glance that everything

TRANSPORT AND STORAGE SUITCASE

Weight of the complete kit: less than 25 Kg (55 lbs)



## TELESCOPIC VALVE KEY

Max torque : 1 000 Nm (740 lb.ft) Lenght: 0.6 to 0.9 m (23,6 - 35,4 in)



## CHOOSE YOUR SOCKET Go page 40



#### EXTENSION FOR TELESCOPIC **VALVE KEY**

Max. torque: 1 000 Nm (740 lb.ft) Length 0.5 m (19,7 in)



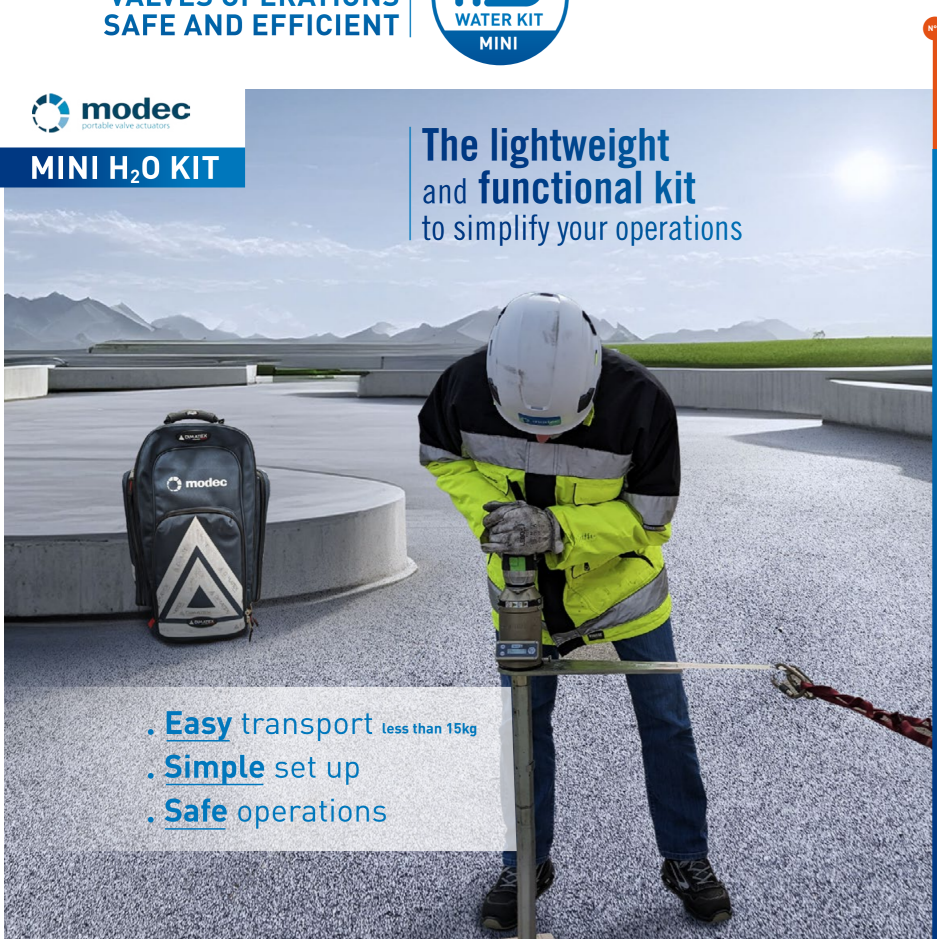
Actuator	MC89E-011-00	MC89S-035-02	MC89S-054-02
Socket	Without revolution counter		
DC020	H20100	H20500	H20600
DC027	H20101	H2O501	H20601
DC030	H20102	H20502	H20602
DC040	H20103	H20503	H20603
DC050	H20104	H20504	H20604
DC012-025	H20105	H20505	H20605
DC031-035	H20106	H20506	H20606
DC025	H20107	H20507	H20607
DP040-044	H20108	H20508	H20608

In case you don't want batteries and charger in your kit, add « -NB » to the reference



# MAKE UNDERGROUND VALVES OPERATIONS SAFE AND EFFICIENT





## CHOOSE YOUR MC89 (see page 14)



#### PORTABLE VALVE ACTUATOR

Compact and lightweight
Maximum torque: 850 Nm (630 lb.ft)
Maximum speed: 450 rpm
Autonomy: 20/30 mins continiously per battery
Speed controller
Integrated revolution counter (except Easy Duty)



#### **REACTION ARM**

Max. torque 1000 Nm (740 lb.ft)



CHOOSE YOUR SOCKET Go page 40



#### **TELESCOPIC VALVE KEY**

Max torque 1000 Nm ( 740 lb.ft) Lenght : 0.6 to 0.9 m ( 23,6 to 35,6 in)



## 2 BATTERIES & 1 CHARGER

Voltage : 18DC & 220-240V AV Capacity : 5Ah Charging time 45min



#### **BACK PACK**

Enables you to fit only the necessary Pre-cutted protective foam PVC fabric bag with double reflective striping

Weight of the complete kit Less than 15 kg



Actuator	MC89E-011-00	MC89S-035-02	MC89S-054-02
Socket	Without revolution counter		
DC020	H20110	H20510	H20610
DC027	H20111	H20511	H20611
DC030	H20112	H20512	H20612
DC040	H20113	H20513	H20613
DC050	H20114	H20514	H20614
DC012-025	H20115	H20515	H20615
DC031-035	H20116	H20516	H20616
DC025	H20117	H20517	H20617
DP040-044	H20118	H20518	H20618

In case you don't want batteries and charger in your kit, add  $\mbox{\tt <-NB}$  » to the reference

# **OPTIONS**



# **OPTIONS**

Options are built into the actuator during factory assembly and cannot be added or removed at a later stage.

#### DIGITAL REVOLUTION-COUNTER



The digital revolution counter adds up the turns in one direction and subtracts them in the other direction so that the operator always knows where he is in relation to the starting point. It also measures and indicates the rotating speed.

It can be **easily configured** to adapt to the different actuator heads available (right angle or ring-type). not available for ATEX certified actuators.

## TORQUE LIMITER



All our portable valve actuators are equiped, or can be equiped as an option, with an adjustable torque limiter to protect equipment and operators from the risks associated with applying too much torque. This also ensures that a minimum torque has been applied by the device.

#### On the JA73

As the JA73 rotational speed is constant, a change in power results in a proportional change in maximum torque. Therefore, by setting the power to one of the 4 available levels, the maximum torque of the actuator is adjusted to a limit.

The following table shows the maximum torque values for the different JA73 models depending on the selected power level:

Without drive head	Torque limit setting (Nm (lb.ft))					
Without unive neau	1	2	3	4		
JA73E-023	6 (4,4)	16 (12)	30 (22)	44 (32)		
JA73S-077	20 (15)	55 (40)	100 (70)	150 (110)		
JA73S-132	35 (26)	95 <i>(70)</i>	170 (125)	250 (180)		
JA73H-169	45 (33)	120 (90)	220 (160)	320 (240)		
JA73H-309	80 (59)	220 (160)	400 (300)	590 <i>(430)</i>		
JA73H-564	140 (100)	390 (290)	720 (530)	1080 <i>(800)*</i>		

#### \* Max 1000 Nm ( 740 lb.ft)

With RA30 right		Torque limit set	ting (Nm (lb.ft))	
angle head	1	2	3	4
JA73E-023	6 (4,4)	16 (12)	30 (22)	44 (32)
JA73S-077	20 (15)	55 (40)	100 (70)	150 (110)
JA73S-132	35 (26)	95 <i>(70)</i>	170 (125)	250 (180)
JA73H-169	45 (33)	120 (90)	220 (160)	320 (240)
JA73H-309	80 (59)	220 (160)	400 (300)	590 <i>(430)</i>
JA73H-564	140 (100)	390 (290)		

#### \*\* Max 600Nm (440 lb.ft)

With banjo head		Torque limit setting (Nm (lb.ft))				
BJH01	1	2	3	4		
JA73E-023	25 (18)	65 (48)	120 (90)	175 (130)		
JA73S-077	80 (60)	220 (160)	400 (300)	600 (440)		
JA73S-132	140 (100)	380 (280)				
JA73H-169	180 (130)	480 (350)				
JA73H-309	320 (240)					
JA73H-564	560 (410)					

#### \* Max 600Nm (440 lb.ft)

With banjo head		Torque limit setting (Nm (lb.ft))				
BJH02	1	2	3	4		
JA73E-023	20 (15)	50 <i>(37)</i>	90 (66)	130 (95)		
JA73S-077	60 (44)	160 (120)	300 (220)	450 <i>(330)</i>		
JA73S-132	100 (70)	280 (210)	510 <i>(380)</i>	750 (550)		
JA73H-169	130 (95)	360 (270)	660 (490)	970 (720)		
JA73H-309	240 (180)	660 (490)				
JA73H-564	420 (310)					

#### \* Max 1000 Nm ( 740 lb.ft)

With		Torque limit setting (Nm (lb.ft))				
torque multiplier	1	2	3	4		
JA73E-023	22 (16)	59 (45)	111 (82)	163 (119)		
JA73S-077	74 (56)	204 (148)	371 (260)	557 (408)		
JA73S-132	130 (97)	353 (260)	631* (464)*			
JA73S-169						
JA73H-309						
JA73H-564						

<sup>\*</sup> Max 600Nm (440 lb.ft)

On the MC89

For each of the four speed levels (selected by the button on the top of the unit), the maximum torque can be set with the knob at the foot of the handle at the back of the actuator.

The tables below show the maximum speed and torque values for each of the selected combinations.

An audible signal (two beeps) sounds and the actuator stops when the set torque is reached. The tool will restart only after the on/off switch is released and pressed again.

#### Torque / Speed matrix : MC89E-011 without BJH, with or without RA30

Speed setting	Torque limit setting	1	2	3	4	5
1	max speed (rpm)	26	29	34	37	41
1	max torque (Nm (lb.ft))	17 (12)	54 (40)	89 (65)	129 (95)	165 (122)
2	max speed (rpm)	41	46	52	57	61
2	max torque (Nm (lb.ft))	16 <i>(12)</i>	49 (36)	82 (60)	116 (85)	153 (113)
3	max speed (rpm)	126	147	168	188	209
3	max torque (Nm (lb.ft))	4 (3)	16 (12)	29 (21)	40 (29)	53 (39)
4	max speed (rpm)	195	223	258	279	314
4	max torque (Nm (lb.ft))	3 (2)	11 (8,1)	19 (14)	29 (21)	37 (27)

#### Torque / Speed matrix MC89S-035 without BJH, with or without RA30

Sp	peed etting	Torque limit setting	1	2	3	4	5
	1	max speed (rpm)	8,0	9,0	10	11	12
	1	max torque (Nm (lb.ft))	60 <i>(44)</i>	180 (132)	300 (221)	430 (317)	550 (410
	2	max speed (rpm)	12	14	15	17	18
	_	max torque (Nm (lb.ft))	50 <i>(37)</i>	160 (118)	270 (199)	390 (287,5)	515 <i>(380)</i>
	3	max speed (rpm)	38	44	51	57	63
	J	max torque (Nm (lb.ft))	13 (9)	50 (37)	100 (73)	140 (103)	175 (130)
	4	max speed (rpm)	58	67	77	84	94
	4	max torque (Nm (lb.ft))	10 (7)	35 <i>(26)</i>	65 <i>(48)</i>	95 <i>(70)</i>	125 (92)

#### Torque / Speed matrix : MC89E-011 with BJH01

Speed setting	Torque limit setting	1	2	3	4	5
1	max speed (rpm)	6,5	7,3	8,4	9,2	
1	max torque (Nm (lb.ft))	69 <i>(50)</i>	218 (153)	355 (262)	516 (381)	
2	max speed (rpm)	10	12	13	14	15
2	max torque (Nm (lb.ft))	63 (46)	195 (144)	327 (241)	464 (342)	613 (450)
3	max speed (rpm)	31	37	42	47	52
5	max torque (Nm (lb.ft))	17(13)	63 (46)	115 (85)	160 (118)	212 (156)
4	max speed (rpm)	49	56	65	70	79
4	max torque (Nm (lb.ft))	11 (8)	43 (32)	77 (57)	115 (85)	149 (110)

#### Torque / Speed matrix MC89S-035 with BJH01

	Speed setting	Torque limit setting	1	2	3	4	5
	1	max speed (rpm)	2				
	1	max torque (Nm (lb.ft))	240 (180)				
	2	max speed (rpm)	3				
	_	max torque (Nm (lb.ft))	200 (150)				
	3	max speed (rpm)	10	11	13	14	
	J	max torque (Nm (lb.ft))	52 <i>(38)</i>	200 (147)	400 (295)	560 (410)	
	4	max speed (rpm)	15	17	19	21	24
	4	max torque (Nm (lb.ft))	40 (29)	140 (103)	260 (192)	380 (280)	500 <i>(369)</i>

#### Torque / Speed matrix : MC89E-011 with BJH02

Speed setting	Torque limit setting	1	2	3	4	5
1	max speed (rpm)	9	10	11	12	14
1	max torque (Nm (lb.ft))	52 <i>(38)</i>	163 (120)	266 (196)	387 (285)	490 (360)
2	max speed (rpm)	14	15	17	19	20
_	max torque (Nm (lb.ft))	47 (35)	146 (108)	245 (180)	348 (257)	460 (340)
3	max speed (rpm)	42	49	56	63	70
3	max torque (Nm (lb.ft))	12 (9)	47 (35)	86 <i>(63)</i>	120 (88)	159 (117)
4	max speed (rpm)	65	74	86	93	105
4	max torque (Nm (lb.ft))	8,(6)	32 (24)	58 <i>(43)</i>	86 (63)	112 (83)

#### Torque / Speed matrix MC89S-035 with BJH02

Speed	Torque limit setting	1	2	3	4	5
1	max speed (rpm)	3	3	3		
1	max torque (Nm (lb.ft))	180 (132)	540 (398)	900 (660)		
2	max speed (rpm)	4	5	5		
_	max torque (Nm (lb.ft))	150 (110)	480 (354)	810 (600)		
3	max speed (rpm)	13	15	17	19	21
3	max torque (Nm (lb.ft))	39 (28)	150 (110)	300 (221)	420 (310)	525 (390)
4	max speed (rpm)	19	22	26	28	31
4	max torque (Nm (lb.ft))	30 (22)	105 (77)	195 (144)	285 (210)	375 (280)

#### Torque / Speed matrix : MC89E-011 with torque multiplier

Speed setting	Torque limit setting	1	2	3	4	5
1	max speed (rpm)	7	7,9	9,0	10	11
1	max torque (Nm (lb.ft))	64 (47)	202 (149)	329 (243)	478 (353)	611 <i>(450)</i>
2	max speed (rpm)	11	12	14	15	17
	max torque (Nm (lb.ft))	58 <i>(43)</i>	181 (133)	303 (223)	430 (317)	569 (419)
3	max speed (rpm)	34	40	45	51	56
3	max torque (Nm (lb.ft))	15 (11)	58 <i>(43)</i>	106 <i>(78)</i>	149 (110)	197 (145)
4	max speed (rpm)	53	60	70	75	85
4	max torque (Nm (lb.ft))	11 (8)	40 (29)	72 (53)	106 (78)	138 (102)

#### Torque / Speed matrix MC89S-035 with torque multiplier

Speed setting	Torque limit setting	1	2	3	4	5
1	max speed (rpm)	2				
1	max torque (Nm (lb.ft))	223 (163)				
2	max speed (rpm)	3	4			
2	max torque (Nm (lb.ft))	186 (137)	594 <i>(438)</i>			
3	max speed (rpm)	10	12	14	15	
3	max torque (Nm (lb.ft))	48 (35)	186 (137)	371 (272.7)	519 <i>(383)</i>	
4	max speed (rpm)	16	18	21	23	25
4	max torque (Nm (lb.ft))	37 (27)	130 (96)	241 (178)	352 (259)	464 (3412

#### IMPORTANT

For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.



**IMPORTANT** 

valve actuator.

For your comfort and safety, please carefully read

the instruction manual before using the portable

# **OPTIONS**



# **OPTIONS**

#### Torque / Speed matrix : MC89S-054 without drive head

Speed setting	Torque limit setting	1	2	3	4	5	S <sub> </sub>
1	max speed (rpm)	5	6	7	7	8	
1	max torque (Nm (lb.ft))	90 (66)	280 (206)	460 (340)	660 (487)	850 <i>(630)</i>	
2	max speed (rpm)	8,0	9,0	10	11	12	
_	max torque (Nm (lb.ft))	80 (59)	250 (184)	420 (309)	600 (440)	790 (580)	
3	max speed (rpm)	25	29	33	37	41	
3	max torque (Nm (lb.ft))	20 (14)	80 (60)	150 (110)	210 (155)	270 (200)	
4	max speed (rpm)	38	44	50	55	61	
4	max torque (Nm (lb.ft))	15 (11)	55 (40)	100 (74)	145 (107)	190 (140)	

#### Torque / Speed matrix : MC89S-054 with RA30 right angle head

		•						
	Speed setting	Torque limit setting	1	2	3	4	5	
	1	max speed (rpm)	5,0	5,8	7			
)	1	max torque (Nm (lb.ft))	90 (66)	280 (206)	460 (340)			
	2	max speed (rpm)	8	9	10	11		
)	_	max torque (Nm (lb.ft))	80 (59)	250 (184)	420 (309)	600 (440)		
	3	max speed (rpm)	25	29	33	37	41	
)	3	max torque (Nm (lb.ft))	20 (14)	80 (60)	150 (110)	210 (155)	270 (200)	
	4	max speed (rpm)	38	44	50	55	61	
)	4	max torque (Nm (lb.ft))	15 (11)	55 (40)	100 (74)	145 (107)	190 (140)	

#### Torque / Speed matrix MC89S-054 with BJH01

Speed	Torque limit setting	1	2	3	4	5
1	max speed (rpm)	1				
1	max torque (Nm (lb.ft))	360 (265)				
2	max speed (rpm)	2				
	max torque (Nm (lb.ft))	320 (240)				
3	max speed (rpm)	6	7	8		
3	max torque (Nm (lb.ft))	80 (59)	320 (236)	600 (440)		
4	max speed (rpm)	10	11	13	14	
4	max torque (Nm (lb.ft))	60 (45)	220 (162)	400 (295)	580 (430)	

#### Torque / Speed matrix MC89S-054 with BJH02

Speed setting	Torque limit setting	1	2	3	4	5
1	max speed (rpm)	2	2			
1	max torque (Nm (lb.ft))	270 (199)	840 (620)			
2	max speed (rpm)	3	3			
2	max torque (Nm (lb.ft))	240 (177)	750 (553)			
3	max speed (rpm)	8	10	11	12	14
3	max torque (Nm (lb.ft))	60 (44)	240 (177)	450 (332)	630 (465)	810 (600)
4	max speed (rpm)	13	15	17	18	20
4	max torque (Nm (lb.ft))	45 <i>(33)</i>	165 (122)	300 (221)	435 (321)	570 (421)

#### Torque / Speed matrix MC89S-054 with torque multiplier

Speed	Torque limit setting	1	2	3	4	5
1	max speed (rpm)	1				
1	max torque (Nm (lb.ft))	330 (240)				
2	max speed (rpm)	2				
_	max torque (Nm (lb.ft))	300 (220)				
3	max speed (rpm)	7	8	9		
3	max torque (Nm (lb.ft))	74 (52)	297 (23)	550 (405)		
4	max speed (rpm)	10	12	13	15	
4	max torque (Nm (lb.ft))	56 (41)	204	371	540 (400)	

#### On the PY68

On this actuator, the torque limiter is an option that disconnects the motor from the gearbox when the torque limit is reached. The actuator head then has no residual torque applied.

The operator can change the torque limit over a range of +/- 40% of the median value. The following tables show the maximum torque setting ranges for each actuator model selected :

Without drive head	Reduction	Free speed	Torque limit setting range (Nm (lb.ft))		
Trimout arro noda	ratio	(rpm)	min	Max	
PY68E-031-03/05	1:31	305	20 (15)	45 <i>(33)</i>	
PY68S-087-03/05	1:40	218	25 (18)	60 (44)	
PY68S-148-03/05	1:61	155	40 (30)	90 (66)	
PY68H-192-03/05	1:227	42	140 (103)	340 (251)	
PH68H-293-03/05	1:293	32	180 (133)	440 (325)	
PY68H-641-03/05	1:641	15	400 (295)	960 <i>(708)</i>	

With banjo head BJH01	Reduction	Free speed	Torque limit settin	g range (Nm (lb.ft))
RIHOI	ratio	(rpm)	min	Max
PY68E-031-03/05	1:124	76	80 (60)	180 (132)
PY68S-087-03/05	1:160	54	100 (72)	240 (176)
PY68S-148-03/05	1:244	38	160 (120)	360 <i>(264)</i>
PY68H-192-03/05	1:908	10		
PH68H-293-03/05	1:1172	8		
PY68H-641-03/05	1:2564	4		

With RA30 right angle			Torque limit settin	g range (Nm (lb.ft))
head	ratio	(rpm)	min	Max
PY68E-031-03/05	1:31	305	20 (15)	45 (33)
PY68S-087-03/05	1:40	218	25 (18)	60 (44)
PY68S-148-03/05	1:61	155	40 (30)	90 (66)
PY68H-192-03/05	1:227	42	140 (103)	340 (251)
PH68H-293-03/05	1:293	32	180 (133)	440 (325)
PY68H-641-03/05	1:641	15	400 (295)	

With banjo head	Reduction		Torque limit setting range (Nm (lb.ft))	
ВЈНО2	ratio	(rpm)	min	Max
PY68E-031-03/05	1:162	101	60 (45)	135 (100)
PY68S-087-03/05	1:381	72	75 <i>(54)</i>	180 (132)
PY68S-148-03/05	1:597	51	120 (90)	270 (198)
PY68H-192-03/05	1:774	14	420 (310)	
PH68H-293-03/05	1:879	10	540 <i>(399)</i>	
PY68H-641-03/05	1:1692	5		

With		Free speed	Torque limit settin	g range (Nm (lb.ft)
torque multiplier	ratio	(rpm)	min	Max
PY68E-031	115	82	74	167
PY68S-087	148	59	93	223
PY68S-148	226	42	148	334
PY68H-192	842	11		
PY68H-293	1087	9		
PY68H-641	2378	4		

#### IMPORTANT

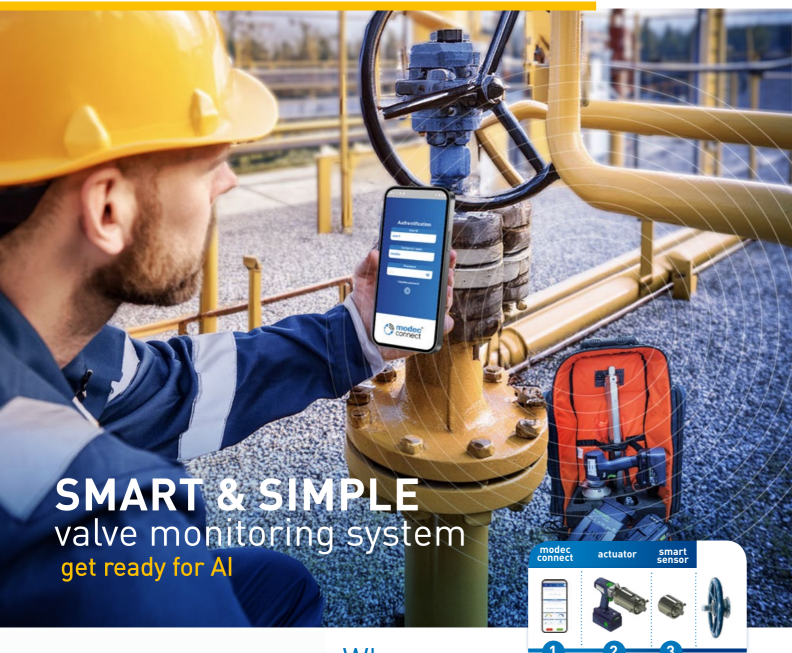
For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.

#### IMPORTANT









# Why modec connect

Characterize your valves

Get to know your valve network better by collecting key data

Anticipate maintenance

Prevent and decrease the number of unexpected shutdowns & Expand your equipement lifetime

• Follow up Operations

Keep tracks of every operation and enhance teamwork

Get ready for Al

Build a solid and appropriate database for future AI analysis (Predictive maintenance, operations & investment optimization)

# What it does

#### 1. Collects data during operations:

- Torque
- Speed
- Number of rotation
- Rotation direction

#### 2. Generates report of your operation

Gather key data and share it with the rest of your team to keep track of your work

#### 3. Enables you to analyse data

Create guided operation in order to be able to perform effective analyses thanks to an intuitive interface

# How it works

The Modec Connect sensor seamlessly collects data during operation by connecting to the Modec portable valve actuator, transmitting the information via Bluetooth.

- No modification of your installation
- Compatible with every modec actuators
- Plug and play set up

How to begin 1 Get the "modec connect" smart sensor

The modec connect sensor needs to be connect sens





The modec connect sensor needs to be connected to a modec portable valve actuator before the operation. It will then record real-time data including torque, speed, number of turns, and direction. Data will be transmitted to the phone app by Bluetooth.

TECHNICAL DATA		
Weight kg (lb)	1,8 (4)	
Protection class	IP44	
Charging time	5h	
Operating Temperature °C (°F)	-30 - +50°C (22 - 122 °F)	
Autonomy min	Until 40 (hours)	
Measuring range Nm (lb.ft)	0 -1000 <i>(0-740)</i>	

#### Choose your app subscription



- Access mobile app
- Capture real-time data
- Generate pdf reports of your operation

## PREMIUM

Access all premium features, extra storage, and a web app for full monitoring

- Access mobile app & web app
- Guided operations
- Other software's data import & export
- More storage
- Build your team



Extend your storage capacity to meet larger needs

**EXTENSION** 

- More valves storage
- More operations storage
- More users



_			
Details			
Dotaits	STANDARD	PREMIUM	EXTENSION
Cost	Free	\$	\$\$
Mobile App			
Nb of valves stored	1	100	+100
Nb of measures per valve stored	1	5	-
Géolocalization	-	Yes	-
Data display pdf	Yes	Yes	-
Graph display pdf	Yes	Yes	-
Valves QR code	-	Yes	-
Web App			
Nb of valves stored on the web App	-	100	+100
Nb of measures/valves stored web App	-	10	+10
Nb of scenarii/valves	-	5	+10
Operation PDF export	-	Yes	-
CSV & JSON data export	-	Yes	-
History and comparison	-	Yes	-
Accounts			
Admin	-	1	1
Super-user accounts	-	1	+3
User accounts	1	5	+15

# ACCESSORIES ACTUATOR'S DRIVE HEADS



# ACCESSORIES ACTUATOR'S DRIVE HEADS

The actuator heads are compatible with all **modec** portable valve actuators.

## **STANDARD DUTY RING-TYPE DRIVE HEAD ("BANJO HEAD")**

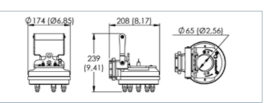


Maximum allowed torque: 600 Nm (440 lb.ft) Weight: 5kg (11 lb)

Essential for all rising stem handwheels, the Standard duty banjo drive head caters for all stems up to a maximum diameter of 63mm (2.48"). It can also operate all clamping systems for handwheel and other interfaces. What's more, it brings additional reduction which means you can multiply the actuator's torque by 4 and reduce the speed by the same factor. Perfect for difficult or stiff handwheels.

With a maximum torque of 600 Nm (440 lb.ft), the Standard duty banjo head can be mounted quickly and easily on all Easy duty actuators and on some Standard duty actuators (see product files).

#### Reference: BJH01

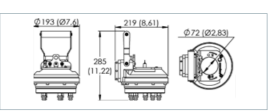


#### HEAVY DUTY RING-TYPE DRIVE HEAD ("BANJO HEAD")

Maximum allowed torque: 1000 Nm (740 lb.ft) Weight: 8.6 kg (19 lb) The **Heavy duty banjo drive** head should be used for **very high torques**. It caters for **rising stems up to** a maximum diameter of 70mm (2.75") and is compatible with all clamping systems for handwheel and other interfaces. It brings additional reduction which means you can multiply the actuator's torque by 3 and reduce the speed by the same factor.

With a maximum torque of 1000 Nm (740 lb.ft), the Heavy duty banjo head can be mounted quickly and easily on all Easy and Standard duty actuators, as well as some Heavy duty ones (see product files).

#### Reference: BJH02



#### **RIGHT-ANGLE DRIVE HEAD RA30**



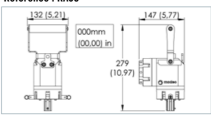
Maximum allowed torque: 600 Nm (440 lb.ft) Weight: 4.2 kg (9.3 lb)

The RA30 right angle drive head can be positioned at 90° to the actuator providing optimal positioning for the operator.

It is suitable for high torques (up to 600 Nm (465 lb.ft)).

The right angle drive head RA30 can be mounted quickly and easily on all our actuators. It brings no change in the speed and the torque as the reduction ratio is 1:1.

#### Reference: RA30



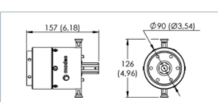
#### TORQUE MULTIPLIER



The Torque Multiplier TM004 is a light and sturdy additional gearbox that simply connects to the PVA when torque needs to be increased. The Torque Multiplier increases torque by 3,7 and reduces speed by the same. It constitutes a perfect way to keep using a light and fast portable actuators for most of the valves and change them into "high torque tools" only when required.

With a maximum output torque capacity of 600 Nm (442 lb.ft), the TM004 is compatible with all Easy Duty actuators and some Standard Duty actuators (see product specifications for details). The Torque Multiplier is compatible with the same modec adapters and interfaces than the portable actuator itself.

#### Reference: TM004



Maximum allowed torque: 600 Nm (440 lb.ft) Weight: 2,6 kg (5,7 lb)

For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.

#### IMPORTANT



# ACCESSORIES for pneumatic portable actuators 1/3

modec portable valve actuators www.modec.fr

# **ACCESSORIES**

for pneumatic portable actuators 2/3

acception and if it ally far an augustic mortable activators

We have a range of accessories specifically for pneumatic portable actuators designed to improve user comfort as well as the protection of both operator and equipment.

## We have a range of accessories specifically for pneumatic portable actuators designed to improve user comfort as well as the protection of both operator and equipment.

#### AIR FILTRATION, PRESSURE REGULATION AND LUBRICATION UNITS

Pneumatic portable valve actuators (HL83) require dry, clean and properly lubricated air in order to work effectively. The FRL unit filters, dries and lubricates the compressed air, guaranteeing that the motor operates as required. It also controls the air supply pressure, which in turn controls the actuator's performance (maximum torque).

The FRL should be positioned **less than 5 meters away from the tool.** When selecting the FRL, check that it has a flow capacity suitable for the actuator's requirement.

modec offers a complete range of FRL units that are compact, robust, adapted to the constraints of work sites and easy to connect. A **connection kit** between the FRL and the actuator is available (**ref AC051**) with a quick connector for more comfort.

Self-relieving regulator. Lubrication with selective oil fog. Metal bowl with oil level viewing window.

Automatic oil tank fill-in system

Recommended oil type: MODEC Co-16 oil (reference AC149)

Reference	AC107
Max inlet pressure (23°C / 50°C)	16 / 10 bars 232 / 145 psi
Pressure gauge	0 / 10 bars <i>0 / 145 psi</i>
Controlled pressure	0,5 / 8 bars 7 / 116 psi
Ambient temperature	0 à +50°C <i>0 / 122°F</i>
Oil bowl capacity	80 cm³ <i>0,003 cfm</i>
Filtration	5 μm
Purge system	Semi-auto
Connection	G ½
Dimensions	271 x 167 x 112 mm 10,7 x 6,6 x 4,4 in
Weight (empty)	2,9 kg / <i>6,4 lb</i>





167 (6.57)

112 (4.39)

271 (10,67)

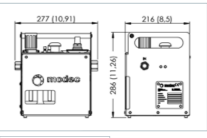
000mm (00,00) ir

#### IMPORTANT

For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.

## SAFETY AIR TREATMENT BOX (SAT BOX)







The **SAT Box** (Safety Air Treatment box) is a **safety device** that protects the user and the equipment.

The SAT Box provides numerous important safety features:

- Emergency kill switch
- Key safety lock (optional)
- Downstream automatic air-bleed
- Automatic switch off when air pressure drop detected

Reference: AC118

Reference	AC118
FRL Type	AC107
Emergency kill switch	YES
Automatic downstream air bleed	YES
Pressure gauge	0 /10 bars 0 / 145 psi
Filtration	5 μm
Oil bowl capacity	80 cm <sup>3</sup> / 0,003 cfm
Connections	input : G½ / output : G¾
Min & max inlet pressure	2 / 8 bars 29 / 174 psi
Dimensions	277 x 216 x 286 mm 10,9 x 8,5 x 11.3 in
Weight (empty)	7.6 kg / 16,8 lb
Ambient temperature	-10/+50°C 14/122°F

Those Safety devices ensure an instantaneous air bleed in the downstream circuit when the emergency kill switch is hit and/or when air supply stops. As a consequence, no residual energy may create an accidental motion after the stop. All these safety features are energized by air pressure, without any other source of energy required.

If the air feed pressure falls below 2 bars, the SAT box will automatically shut down in order to prevent the actuator inadvertently restarting if the pressure climbs back up (if the compressor stops and then restarts for example).

All of these functions are operational with the air supply pressure - there's no need for another energy source.

Finally, the SAT box integrates the FRL unit (Filtration, air pressure Regulation and Lubrication) in order to ensure that the air feed is clean and correctly lubricated.

A connection kit between the SAT Box and the actuator is available (ref AC052) with a quick connector for more comfort.

#### EXHAUST COLLECTOR AND SILENCER

It is recommended to use a **silencer** with pneumatic portable actuators. It fixes to the actuator's exhaust vent and **reduces the sound level**. We have silencers of varying sizes and performance levels for different applications and constraints of use of the actuators.

> Heavy duty exhaust silencers: Extremely robust and compact, this stainless steel silencer reduces the noise level and protects against foreign bodies getting into the motor via the exhaust vent.

References: AC155 for Easy Duty actuators

AC156 for Standard Duty and Heavy Duty actuators

> High flow exhaust silencer: Constructed with a unique expansion chamber, completely free of obstruction, exhaust air softly flows to the atmosphere with significant noise and oil fog reduction, providing a clean comfortable productive work environment. Composed entirely of corrosion-resistant material for long life and maintenance-free performance, this model is especially recommended for Standard Duty and Heavy Duty actuators.

#### References: AC159 for Standard Duty and Heavy Duty actuators only

> The exhaust collector must be assembled on Standard duty and Heavy duty actuators radial exhaust to accommodate the silencer. For Easy duty actuators, the silencer can be directly fixed to the exhaust vent at the back of the motor.

#### IMPORTANT





# **ACCESSORIES**

for transporting and storing portable actuators 3/3

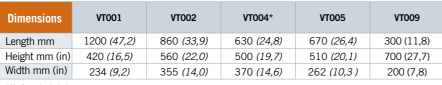
To maintain optimum performance and durability, your portable valve actuator needs to be stored in the right conditions. We have two types of box for storing and transporting

As well as providing protection, these boxes are also ideal for transporting all the equipment to sites and minimizing the risk of misplacing any parts.

#### TRANSPORT CASES







<sup>\*</sup> No foam included





actuators and their accessories.





## «MODEC KIT BOX»

For regular professional use, the modec kit box is a metal case that can hold all the equipment necessary for various operations (actuators, adaptors, torque management systems, batteries, chargers, FRL unit, air feed pipes etc). With the kit box, you can transport all the equipment to the work site without difficulty and get started quickly and simply.

The Kit box can be positioned vertically or horizontally and comes with 2x3 wheels so it can be easily moved around, even up and down stairs. The interior has compartments so the different parts can be stored easily and efficiently, and, more importantly, can be put together quickly.

In the case of a pneumatic actuator, for example, it can hold the FRL unit and an air feed pipe on a reel. Once again, the modec kit box can be modified to order and adapted to your needs.





For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.



# **ADAPTORS**

## FINGERS TYPE ADAPTORS

This exclusive patented system is the simplest and most effective for clamping on to flat or slightly tapered handwheels.

No need to pre-install drive plates on the handwheel before use. The fingers type adaptors fix simply on to the portable actuator head, and can then be used to turn every handwheel that has the same number of spokes. It takes less than a minute to change the adaptor. It can also be used for rising stem valves (if used with a banjo head).

These adaptors save a significant amount of time and money as there's no need to buy and install a drive plate for each handwheel.

## FIXED FINGERS ADAPTORS (SUAXXX)

The fixed fingers adaptors should be used for **flat or slightly tapered handwheels** (spokes at an angle < 30° in relation to the wheel's plane) and are composed of a drive plate on which one can screw up to 7 removable fingers according to the number of spokes on the handwheel you want to turn.

If used with a banio head, fingers can also be screwed directly on to the head (maximum 5 fingers in that case), leaving space for the rising stem to pass through. If used with a straight or right angle head, the KPA004 interface is required to fix the drive plate on to the actuator head (see page 38).

For small diameters handwheels, one can use the standard drive plate and place three or four fingers on the small diameter (150 mm) or use the SUA034 drive plate with shorter and smaller fingers placed on a 75 mm diameter.

#### FINGERS USED DIRECTLY ON A BANJO HEAD







3 X SUA001 FIXED ON THE BANJO HEAD

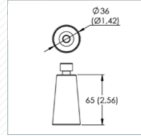
4 X SUA001 FIXED ON THE BANJO HEAD

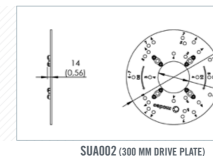
5 X SUA001 FIXED ON THE BANJO HEAD

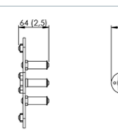
190 (7,48)

#### FINGERS USED ON A DRIVE PLATE:

Requires KPA004 interface with a straight or right angle drive head

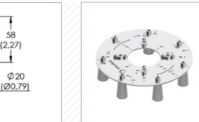






SUA034 (190 MM DRIVE PLATE)

SUA001/SUA901 (FINGER FOR BJH OR SUA002)





3 fingers: SUA001 0.3 (0.7) 65 (3) 350 *(260)* SUA901 0.2 (0.4) 45 (1.8) 2.5 (5.5) SUA002 N/A 1000 *(740)* SUA801 0.1 (0.2) 45 (1,8) 3 or 4 fingers: SUA034 0.8 (1.8) N/A 150 *(110)* SUA007 N/A 1000 (740) 5,2 (11.5)

SUA801 (SINGLE FINGER FOR SHAN34 DRIVE PLATE)

**SUA007** (1 DRIVE PLATE + 7 FINGERS)

SUA034 (1 DRIVE PLATE + 4 FINGERS)



# **ADAPTORS**

modec

# **ADAPTORS**

## SELF-ADJUSTING AND SELF-CENTERING FINGERS ADAPTORS (SAXXX)

Thanks to its patented system, these adaptors clamp instantly on to the handwheel and the actuator automatically centres itself giving greater ease and efficiency.

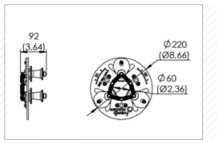
This adaptor should be selected for **flat or slightly tapered handwheels** (spokes at an angle of  $< 10^{\circ}$  in relation to the wheel's plane). It fixes directly on to the banjo head, and via a KPA003, KPA004 or KPA005 interface on the standard splined shaft of the straight and right angle actuators (see page 38).

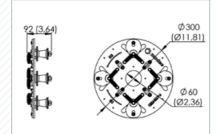
These adaptors save a significant amount of time and money as there's no need to buy and install a drive plate for each handwheel.



**SA003** 

**SA004** 





FOR 2 OR 4 SPOKES HANDWHEELS

SA003 KPA003 2,3 (5,1) 350 (260) SA004 4,1 (9) 1000 (740) KPA004 SA005 4,4 (9,7) 1000 (740) KPA005 SA006 5,6 (12,4) 1000 (740) KPA005 SA007 5,9 (13) 1000 (740) KPA005

FOR 3 OR 6 SPOKES HANDWHEELS



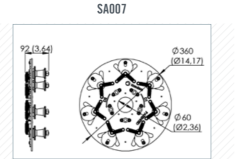




**SA005** 

Ø300

**SA006** 



**FOR 5 SPOKES HANDWHEELS** 

**FOR 6 SPOKES HANDWHEELS** 

FOR 7 SPOKES HANDWHEELS

For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.

## **SPOKE ADAPTORS**

The spoke adaptors clamp solidly and quickly to the handwheel and can turn in both directions, with or without a rising stem. It is available in two versions – one that adapts to flat or slightly tapered ( $< 30^{\circ}$ ) handwheels; a second for tapered handwheels ( $> 30^{\circ}$ ).

The adaptor has a strong hold on the handwheel and also fixes firmly to the actuator, providing complete safety during manoeuvres, even in difficult positions.

These adaptors save a significant amount of time and money as there's no need to buy and install a drive plate for each handwheel.

#### SPOKE ADAPTORS FOR FLAT HANDWHEELS (FSB)

These adaptors should be used for **flat or slightly tapered handwheels** (spokes at an angle < 30° in relation to the wheel's plane).

A choice of two models are available according to the **number of spokes** in the handwheel you want to turn.

These adaptors can be used with a straight or right angle actuator using the KTA3/4 interface, and with a banjo head in conjunction with the TTA002 (see page 40).

	FSB	
LAYOUT	Weight (kg (lb))	Lentght «A» (mm (in))
FSBxxx-20	5,2 (11,5)	242 (9,53)
FSBxxx-40	6,4 (14,1)	442 (17,4)
FSBxxx-60	7,6 (16,8)	642 (25,28)



For 2, 4 or 5 spokes handwheels

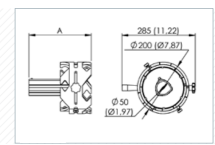


For 3, 5 or 6 spokes handwheels

**FSB245** 

Ø200 (Ø7,87)

Weight: 5.2 kg (11.5 lb) Maximum allowed torque: 1000 Nm (740 lb.ft)





FSB adaptors require the KTA3/4 interface with a straight or right angle drive head, and the TTA002 interface with a banjo head



#### SPOKE ADAPTORS FOR TAPERED HANDWHEELS (CSB)

These adaptors should be used for **tapered handwheels** with spokes at an angle greater than 30° in relation to the wheel's plane. A choice of three models are available according to the number of spokes in the handwheel you want to turn.

These adaptors can be used with a **straight or right angle actuator** due to the **KTA3/4**, and with a **banjo head** in conjunction with the **TTA002 interface** (see page 40).

These adaptors save a significant amount of time and money as there's no need to buy and install a drive plate for each handwheel.

	CSB	
LAYOUT	Weight (kg (lb))	Lentght «A» (mm (in))
CSBxxx-20	4,2 (9,3)	201 (7,91)
CSBxxx-40	5,4 (11,9)	401 (15,79)
CSBxxx-60	6,6 (14,6)	601 (23,66)





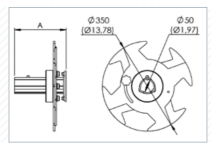


CSB005

CSB003

Ø350

CSB004



FOR 2 OR 4 SPOKES HANDWHEELS

FOR 5 SPOKES HANDWHEELS

Maximum allowed torque: 1000 Nm (740 lb.ft) Weight: 4.2 kg (9.3 lb)

FOR 3 OR 6 SPOKES HANDWHEELS



CSB adaptors require the KTA3/4 interface with a straight or right angle drive head, and the TTA002 interface with a banjo head.

For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.

## ► FIXED UNIVERSAL ADAPTORS (FUAXXX)

These adaptors must be fixed to the handwheel before use. Thanks to their multiple "U" clamps that catch the handwheel's spokes, they can fix on to almost every type of handwheel.

The FUA adaptor is available in 4 versions, all in stainless steel:

FUA003: for flat or slighty tapered handwheels with spokes inclined up to 30° in relation to the wheel's plane without rising stem FUA004: for tapered handwheels with spokes inclined from 30° to 40° in relation to the wheel's plane, without rising stem FUA005: for flat or slighty tapered handwheels with spokes inclined up to 30° in relation to the wheel's plane WITH rising stem

FUA006: for tapered handwheels with spokes inclined from 30° to 40° in relation to the wheel's plane, WITH rising stem

FUA003 and FUA004 can be used directly with the actuator shaft.

All these drive plate adaptors can be used directly on a banjo head.

All these drive plate adaptors can be used with an EBX04 extension with the TTA002 interface (see page 39-40).







WITHOUT RISING STEM

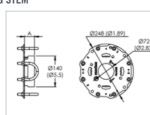
FUADO6 FOR TAPERED HANDWHEELS (30° TO 40°) WITH RISING STEM

FUA003 FOR FLAT OR SLIGHTLY TAPERED HANDWHEELS (<30°) WITHOUT RISING STEM



FUA005 FOR FLAT OR SLIGHTLY TAPERED HANDWHEELS ( <30°) WITH RISING STEM

FUA003 / FUA004



FUA005 / FUA006

	Lentght «A» (mm (in))	Weight (kg (lb))
FUA003	45 <i>(1,77)</i>	2,7(5,9)
FUA004	65 <i>(2,56)</i>	3 (6,6)
FUA005	45 <i>(1,77)</i>	2,4 (5,3
FUA006	65 <i>(2,56)</i>	2,6 (5,7
FUA006	65 <i>(2,56)</i>	2,6 (5,7

Maximum allowed torque: 1000 Nm (740 lb.ft)





# **INTERFACES**

modec

# **INTERFACES**

INTERFACES

Thanks to the various interfaces, the adaptors can be used with any portable valve actuator and any head (straight, right angle or banjo). They also enable you to use the actuators for applications other than activating valves and on many types of interface other than handwheels.

#### INTERFACES FOR ADAPTORS SAXXX AND SUAXXX WITHOUT A BANJO HEAD

Using the KPA interface, you can manipulate the SAxxx and SUAxxx adaptors without a banjo head. Please note, this configuration is not compatible with handwheels that have a rising stem.

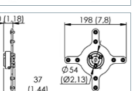
The KPA interface is available in 3 versions:

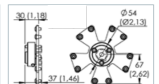
KPA003 for the SA003 adaptor **KPA004** for the SA004 and SUA adaptors KPA005 for the SA005, SA006 and SA007 adaptors

Reference	Weight (kg (lb))	Max torque (Nm (lb.ft))
KPA003	0.6 (1,3)	350 <i>(260)</i>
KPA004	0.8 (1,8)	1000 (740)
KPA005	0.7 (1,5)	1000 (740)

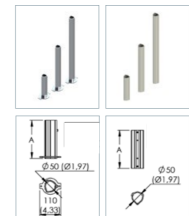




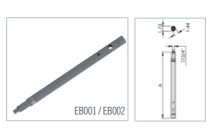




## EXTENSION BARS



EBx02 EBx04





Reference	Weight (kg <i>(lb)</i> )	Max torque (Nm (lb.ft))	"L" (mm <i>(in))</i>	length "A" (mm (in))	Maxi stem Ø (mm (in))
EB001	4,4 (9,7)	1000 (740)	1020-1726 (40) (68)	1020-1726 (40-68)	N/A
EB002	2,2 (4,9)	1000 (740)	570-940 <i>(22) (37)</i>	570-940 <i>(22,5-37)</i>	N/A
EB003	0,85 (1,9)	1000 (740)	190 (7,5)	-	N/A
EB011	3,7 (8,2)	1000 (740)	1000 (39,4)	37 (1,46)	N/A
EB012	1,9 (4,2)	1000 (740)	500 (19,7)	37 (1,46)	N/A
EB202/EB204	1,3 (2,9)	1000 (740)	200 (7,9)	50 (1,97)	48 (1,89)
EB402/EB404	2,5 (5,5)	1000 (740)	400 ( 15,7)	50 <i>(1,97)</i>	48 (1,89)
EB602/EB604	3,7 (8,7)	1000 (740)	600 (23,6)	50 (1,97)	48 (1,89)

We have a wide range of **extension bars** which enable operators to move away from the handwheel or

valve, notably in the case of tapered handwheels and underground / buried valves. Light and robust,

The EBX04 extension bars fix on to the FUA adaptors using the TTA interface, or directly onto the FSB.

All the extension bars can connect to our actuators using the TTA interface for the banjo heads and the

The **EBOOX telescopic extension bars** are specifically adapted for manipulating **underground / buried** valves. On one end they have a square 34" male connector that connects to a standard socket. They can

be activated either by a straight or right angle actuator, or by an actuator with a banjo head (using the

KHA002 interface, see below). In case the valve is deep in the ground, one can use the EB01X extensions

they can be used on **rising stems** up to a 48 mm maximum diameters.

KTA interface for straight and right angle heads (See technical sheet page 41).

The shaft extension **EB003** fits on any actuator shaft and makes it **160 mm** longer.

The **EBX02** extension bars fix directly on to the **CSB** adaptors.

Reference	Interface for straight or right angle heads	Interface for Banjo head	Interface for adaptor	Type of adaptor
EB001/EB002	Direct	KHA002	Direct	DCxx/CA3/4
EBX02	KTA 3/4	TTA002	Direct	CSB
EBX03	Direct	N/A	KPAxxx/ KTA 3/4	SUA-FUA/ FSB-CSB
EBX04	KTA 3/4	TTA002	Direct/TTA002	FSB/FUA

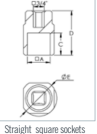
#### SOCKETS FOR EBOOX, KTA3/4 AND TTA3/4

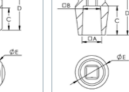
We provide different sockets that can be used with our telescopic valve keys EB001 and EB002 as well as the ¾" square drives. These sockets are designed to connect to most of the valves output shafts.

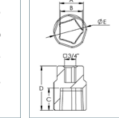


to the telescopic **EBOOX**.

We can also design specific socket on request







Pvramidal sockets

tapered pentagonal sockets

For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.







INTERFACES

# **INTERFACES**

modec

TORQUE REACTION MANAGEMENT SYSTEM

**Straight Square Sockets** Type of shaft (mm (in)) C : Print depth Max torque (Nm(lb.ft)) Ref. DC020 20 (3/4) Square shaft 22x22 (0,87x0,87) 40 (16) 50 (2) 80 (3.2) 1 (22) 1000 (740) 27x27 (1,06x1,06) 40 (1,6) 50 (2) 80 (3,2) DC025 25 (0,98) Square shaft 0,9 (2) 1000 (740) DC027 27 (1) Square shaft 29x29 (1,14x1,14) 40 (1,6) 50 (2) 80 (3,2) 0,8 (1,8) 1000 (740) 3/4" female DC030 30 (1,2) Square shaft square drive 32x32 (1,26x1,26) 40 (1,6) 55 (2,2) 80 (3,2) 0,9 (2) 1000 (740) DC040 42x42 (1,61x1,61) 40 (1,6) 65 (2,6) 80 (3,2) 1 (2,2) 1000 (740) 40 (1-1/2) Square shaft DC050 52x52 (2,05x2,05) 50 (2) Square shaft 50 (2) 80 (3,2) 90 (3,5) 1,3 (2,9) 1000 (740) Pyramidal «Pyramidal shaft DC012-025 12-25 (1/2-1) 40 (1,6) 50 (2) 80 (3,2) 1 (2,2) 1000 (740) 3/4" female 12-25 (1/2-1) «Pyramidal shaft square drive DC031-035 31-35 (1.2-1.4) 1000 (740) 52 (2,1) 60 (24) 80 (3,2) 0,9 (2) 31-35 (1,2-1,4) tapered pentagonal Sockets tapered pentagonal shaft 3/4" female

## INTERFACES FOR ADAPTORS FSB, CSB, EXTENSION BARS AND SOCKETS

40-44 (1-1/2 - 1-3/4)

#### DIRECT CONNECTION

Reference

TTA002

KHA002

TTA3/4

DP040-044

Reference	Weight (kg <i>(lb)</i> )	
KTA¾	0,7 (1,54)	

Maximum allowed torque: 1000 Nm (740 lb.ft)

40-44 (1-1/2 - 1-3/4) square drive

The KTA¾ interface enables actuators to drive FSB and CSB adapters and EBX04 extensions. It also connects to any type of socket with a 34" female square connection.

60 (2,4)

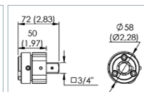
80 (3,2)

1 (2,2)

1000 (740)

By removing the ¾" square drive, you can also use it to connect to any ¾" male square drive.





40 (1,6)

KTA¾ (for straight or right angle heads)

INTERFACES FOR BJH The TTA 34 interface enables a banjo head to connect to any type of socket with a 34" female square connection. By removing the ¾" square drive, you can also use it to connect to any ¾" male square

> You can also fix it onto an adapter (SA004, SUAxxx, FUA005, FUA006) and remove the 34" square drive so that you can connect a EB001 or EB002 telescopic extension to the adapter.

Please note, this interface cannot be used with a rising stem.

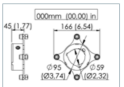
The TTA002 interface enables a banjo head to connect to FSB and CSB adapters and EBX04 extensions. It is also required on some adapters (SA004, SUAxxx, FUAxxx) if you want to use a EBx04 extension.

This configuration (except for FUA003 and FUA004) can be used with a rising stem if its diameter is smaller than 48mm and its length shorter than the extension length.

The KHA002 interface enables a banjo head to connect to EB001 or EB002 telescopic extensions.

Please note, this interface cannot be used with a rising stem



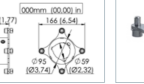


0,7 (1,54) 1000 (740)

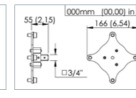
1,1 (2,43) 1000 (740)

0.9 (2.0) 1000 (740)

Maximum allowed torque: 1000 Nm (740 lb.ft)



166 (6,54)



TTA002 (for banio heads) TTA¾ (for banjo heads)

For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.

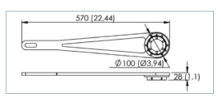
To guarantee operator **safety** and **comfort**, it's **essential** to use a **torque reaction** management system. Several types of system are available for use in different situations. Each is compatible with the whole range of actuators and adaptors because of their standard flange.

#### SINGLE AND DOUBLE REACTION ARMS

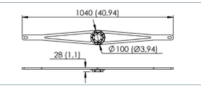
Our actuators are supplied with a **torque reaction arm** which enables the torque to be controlled by a strap attached to the end of the bar and to a fixed point in the working environment. In this way, the operator is not exposed to the torque reaction, in particular at the end of the process.

Reference	Weight (kg <i>(lb)</i> )	Max torque (Nm (lb.ft))	
BR001	1,8 (4)	1000 (740)	
BR002	3 (6,6)	1000 (740)	
BR003	1,5 (3,3)	1000 (740)	

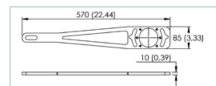










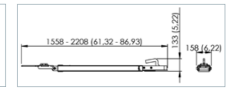


#### ARTICULATED REACTION ARM FIXED TO VEHICLE TRAILER HITCH

This **telescopic metal bar** can be easily positioned between a vehicle's trailer hitch and the actuator. Ideal for valves buried beneath roads, or for any valve which has an upward facing handwheel.

Reference	Weight (kg (lb))	Max torque (Nm (lb.ft))	
BA001	12.3 (27,1)	1000 (740)	









BA002

BS001

# TORQUE REACTION MANAGEMENT SYSTEM

modec

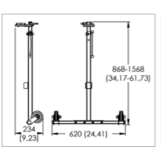
TORQUE REACTION MANAGEMENT
SYSTEM

## FOOT HELD ARTICULATED REACTION ARM

You don't need to attach this torque reaction system to anything – By simply standing on the reaction arm, the operator doesn't need to carry the torque reaction with his arms, his own weight does the job!









BA002

Example of use with a buried / underground valve.

## TORQUE REACTION FINGER

1.5 (2.2)

			and the rotation ce
Reference	Weight (kg <i>(lb)</i> )	Max torque (Nm (lb.ft))	the valve, or simply

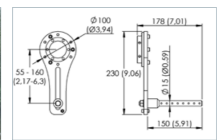
350 *(260)* 

This simple reaction **system is quickly and easily adjustable** to most of the valves and penstocks handwheel, just an output shaft (square, keyed ...). The distance between the finger center can be adjusted. The finger comes inside a flange that is already placed on oly comes to rest on the valve body.

The maximum torque depends on where the point of contact is on the finger.







For your comfort and safety, please carefully read the instruction manual before using the portable valve actuator.

## TELESCOPIC BIPOD

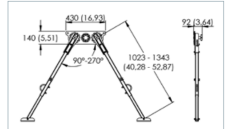
BP002

The bipod is **simple**, **small**, **easy to use and practical**. It's adapted for use in a wide variety of situations.

With its two telescopic legs and a flange that can be placed in any position, it redirects the torque without any difficulty into the ground, a wall or any other fixed point.



BP002



## SPECIAL, MADE TO ORDER ADAPTERS AND TORQUE REACTION SYSTEMS

These flanges are designed to be used with a **specific valve or system**. Before using it, you need to equip the valve with a fixed system on to which the actuator can be placed. Some of them therefore require some preliminary design but thereafter the flange is perfectly adapted to both the system and application. This flange is particularly useful for valves and systems that do not have a handwheel and need activating regularly.

These flanges are **made to order** by our technical department based on the specific characteristics of your



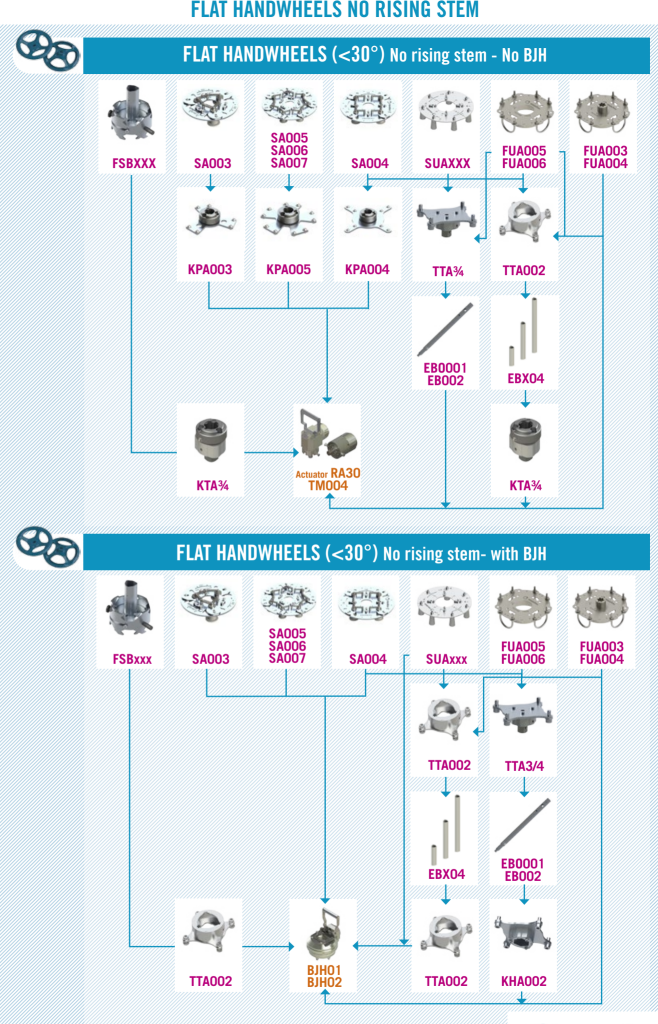








## FLAT HANDWHEELS NO RISING STEM







## TAPERED HANDWHEELS WITH AND WITHOUT RISING STEM ( $\emptyset$ < 50 MM)



# FSBXXX SA003 SA007 SA004 SUAXXX FUA006 TTA002

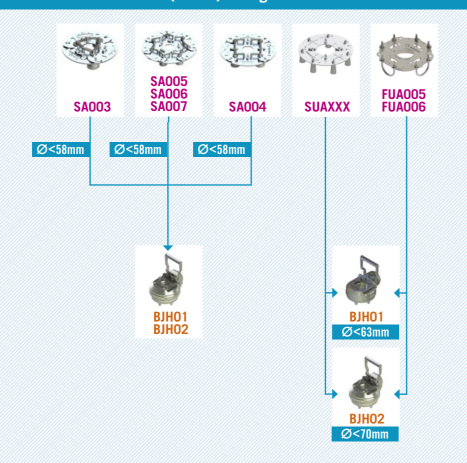


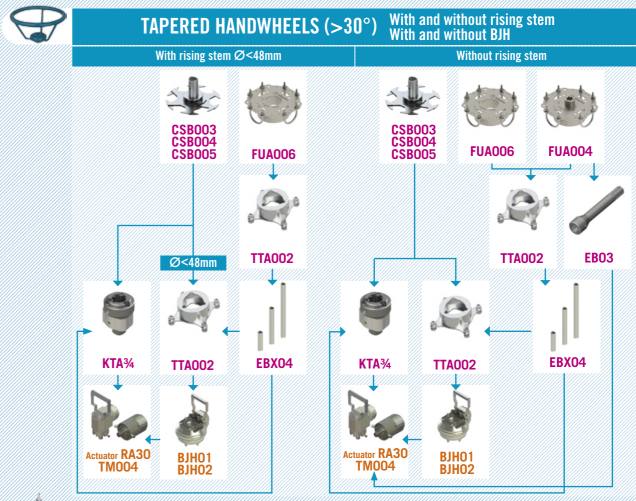
## FLAT HANDWHEELS (<30°) Rising stem 48<Ø<72mm - with BJH

KTA¾

Actuator RA30 TM004

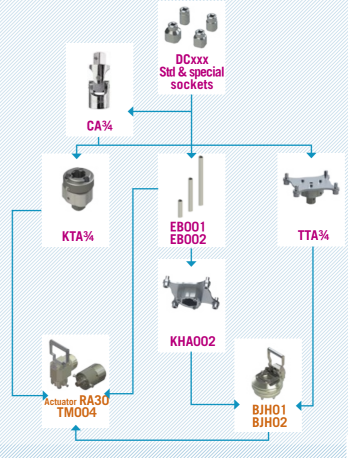
EBX04







## NO HANDWHEEL - Drive shaft - With and without BJH





#### **MODEC** sas

Z.I. Sirius Quatre 80 Allée René HIGONNET F-26760 Beaumont lès Valence France

Mail: sales@modec.fr

Telephone: +33 (0)4 75 40 27 15 Fax: +33 (0)4 75 40 27 36

www.modec.fr

Your local Modec distributor