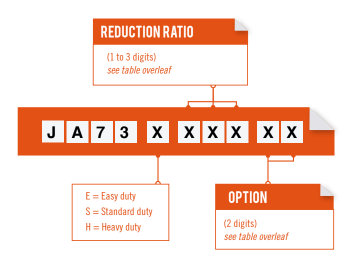


BATTERY POWERED PORTABLE JA73





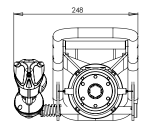
Dedicated to the most demanding applications!

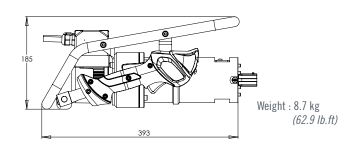
Thanks to its robustness and high autonomy batteries, the JA73 modec electric portable valve actuator is able to deliver a high power for more than one hour continuously. It does not depend on any energy source (electric plug or compressed air network) and can operate freely anywhere. Much more powerful 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.

LAYOUT





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	4,5	6,3	7,5



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.

OPTIONS AND ACCESSORIES

OPTIONS (page 5)				
Digital revolution counter				
CODE	00	02		



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	6
Adaptors and interfaces	7-14
Torque reaction systems	15-17
Other accessories	20

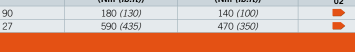
PERFORMANCE

Straight or with RA30	Free speed (rpm)	Max torque (Nm (Ib.ft))	Starting torque (Nm (lb.ft))	Options available
KASU		(MIII (ID.IL))	(14111 (10.11/)	02
JA73E-023	360	44 (32)	35 <i>(26)</i>	
JA73S-077	110	150 <i>(110)</i>	120 (89)	
JA73S-132	63	250 (180)	200 (150)	
JA73H-169	49	325 (240)	260 (190)	
JA73H-309	27	590 <i>(435)</i>	470 <i>(350)</i>	
JA73H-564	15	1080* (800)*	860 (640)	
With banjo head	Free speed (rpm)	Max torque	Starting torque	Options available





With banjo head BJH01	Free speed (rpm)	Max torque (Nm (lb.ft))	Starting torque (Nm (lb.ft))	Options available 02
JA73E-023	90	180 <i>(130)</i>	140 (100)	
JA73S-077	27	590 <i>(435)</i>	470 (350)	
14725 122				







With banjo head	Free speed (rpm)	Max torque	Starting torque	Options available
BJH02	rree speed (rpm)	(Nm (lb.ft))	(Nm (lb.ft))	02
JA73E-023	120	135 (100)	105 (77)	
JA73S-077	36	440 (320)	350 <i>(260)</i>	
JA73S-132	21	760 (560)	600 (440)	
JA73H-169	16	975 <i>(720)</i>	780 <i>(580)</i>	
JA73H-309				
JA73H-564	non disponible			





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.

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



^{**} One cycle means one complete battery charge and discharge.

^{*} Warning! Do not use the actuator when the torque is higher than 1000 Nm (740 lb.ft) or use a torque limiter