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MIG/MAG

made in italy **SINCE 1950** 









# **QUBOX / QUBOX PULSE**

#### **BACK TO WELD**

# SYNERGIC MULTIPROCESS INVERTER PULSE EQUIPMENT WITH SEPARATE WIRE FEEDER

QUBOX and QUBOX PULSE series multiprocess equipment are characterized by a synergic digital control and inverter technology integrated into a sturdy and functional metallic structure, with a separate wire feeder. Technologically advanced, robust and easy-to-use, they allow high quality welding in MMA, TIG with "Lift" mode, MIG-MAG and with the QUBOX PULSE models, also in PULSED MIG.

QUBOX











**QUBOX PULSE** 

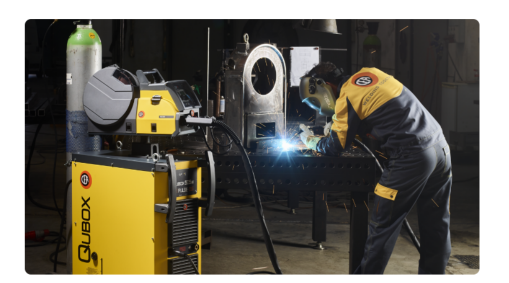




# Full synergic control

The intuitive interface will all to less experienced operators to easily operate QUBOX and QUBOX PULSED equipment with a user-friendly welding parameters adjustment process. Once the wished program has been selected, the welding control automatically sets the best parameters based on the material type, wire diameter and gas being used.





# Professional and strong

QUBOX and QUBOX PULSE are the best choice in all industrial fields for all qualified applications requiring high precision and repeatability of the welding results, such as medium and large fabrication work, shipyards and steel erection.

QUBOX W and QUBOX W PULSE power sources are fitted with integrated

### Other characteristics

- Digital control of the welding parameters with synergic curves preset
- "Smart PROGRAM" key for quickly selecting any program
- "Energy saving" to operate the power source cooling fan and torch water cooling only when necessary
- Excellent arc striking
- Ability to partially or totally lock the equipment with access key by password
- · Initial and final crater control
- Water cooling equipment integrated into the power source (W version)





#### **TECHNICAL FEATURES**



#### VISION.ARC

Thanks to vision.ARC, the electric arc is monitored continuously by the microprocessor which manages the welding process in real time: all the parameters are processed and modified by the control that digitally manages the short circuits of MIG-MAG, keeping the arc stable and precise despite any change of the external conditions. The welding process is always under control from arc striking, by Wire Start Control (WSC), to when the arc is interrupted by Burn-Back Control.

#### VISION.PULSE

vision.PULSE allows a constantly controlled short arc pulse welding, by optimizing the results of traditional pulse welding. This enables to reduce the high heat input, typical in pulse welding, with a consequent reduction in distortions, an improvement off the puddle and considerable increase in welding speed too.



#### WIRE FEEDER QF7 W PRO DRIVE

- STRONG INDUSTRIAL CASE made to last
- PROFESSIONAL WIRE FEEDING mechanism with 4 rolls of large diameter for a precise and constant wire driving
- DOUBLE GROOVE ROLLS replaceable without any tool
- LODGING FOR WIRE SPOOLS up to Ø 300 mm
- LED LIGHT in the feeder compartment INSPECTION WINDOWS in the spool cover HK1 Hanging Kit (optional)
- LONG INTERCONNECTING CABLE are available for QUBOX equipment in the air cooled version over 50 m

#### **WIRE FEEDER YARD 4**

This compact and light wire feeder (11,5 Kg only), studied for  $\emptyset$  200 mm wire spools, with flowmeter and complete control of the parameters on its panel, represents the ideal solution for shipyards and offshore welding applications.







#### **FSC - FAST START CONTROL**

It is the innovative arc striking control that reduces drastically the ignition time. By this new technology it is possible to have a quick and perfect ignition at every start.

This is ideal for spot-welding and pre-assembly of components.

#### **SPECIAL 4 STROKE**

It is the special time-saving feature in any welding. Each welder welding in 4 strokes can quickly prepare the workpiece by operating in a perfect place without changing any assembly in the interface. Simply pressing the trigger of the torch for less than a second, you can locate 2 times, even if the soldering iron is set to 4 strokes. Keeping the same settings, it is enough to press the trigger for more than a second and the welding machine works automatically in 4 strokes.



#### **QUBOX/QUBOX PULSE PREMIUM**

QUBOX and QUBOX PULSE models are available in: STANDARD configurations, designed for the most used welding applications, and PREMIUM, equipped with the innovative special welding MIG processes of CEA and ECP.

PREMIUM VERSION

 ${\it vision.} {\it COLD-vision.} {\it ULTRASPEED-vision.} {\it POWER}$ 

E.C.P.

Extra curve package

ON DEMAND

vision.PIPE

#### SIMPLE AUTOMATION

CEA power sources are standard equipped with analogic-digital I/O. This allows to integrate very easily the power source into an automated welding equipment without any expensive and sophisticated external interfaces, usually necessarily supplied for robotics.





Available accessories

## **DISCOVER ALL AVAILABLE ACCESSORIES**



WIRE FEEDER QF 7 W PRO DRIVE

030726



WK 4 STANDARD WHEELS KIT

031116



WK 2 EXTRA-LARGE WHEEL KIT

031007



HK 1 HANGING KIT

YARD4

WIRE FEEDER YARD 4

030724

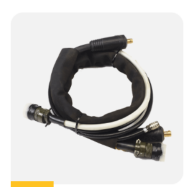


WIRE FEEDER YARD 4 W 030729

INTERCONNECTING CABLE 1,2 M AIR 010866

INTERCONNECTING

CABLE 5 M AIR
010867



INTERCONNECTING CABLE 10 M AIR

010868



INTERCONNECTING CABLE 1,2 M WATER

010839



INTERCONNECTING CABLE 5 M WATER

010842



INTERCONNECTING CABLE 10 M WATER

010846





**CEA TORCH CX 353/4** 020466



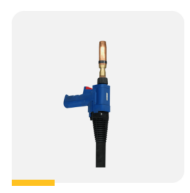
**CEA TORCH CX 451/4** 020471



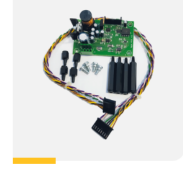
**CEA TORCH CXH 302/4** 020472



**CEA TORCH CXH 402/4** 020479



PUSH PULL TORCH PP 401 D 8 M 24 V WATER COOLED 020488



PUSH PULL SYNCHRONIZER 24/42V 031113



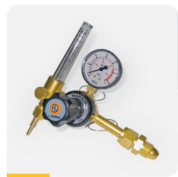
**CEA TORCH RTX 26.4** 020568



50 MM<sup>2</sup> / 4 M GROUND CABLE WITH CLAMP 239603



70 MM<sup>2</sup> / 4 M GROUND CABLE WITH CLAMP 239607



REDUCER WITH FLOWMETER AND 1 MANOMETER 020916



**CEA CL-1100** 402275A



DUST AIR FILTER 353473





RC 178 236234



#### Datasheet

# **QUBOX / QUBOX PULSE: TECHNICAL FEATURES**

TECUMICAL DATA			QUBO	Х		QI	UBOX PULSE	
TECHNICAL DATA		400	400 W	500 W	335	335 W	405 W	505 W
Three phase input 50/60 Hz	V +20% -20%	400			400			
Input Power @ I <sub>2</sub> Max	kVA	22	22,5	29,5		18,5	22,5	29,5
Delayed Fuse (I eff)	А	32		40	20		32	40
Power Factor / $\cos\phi$		0,70/0,99		0,75/0,99	0,65/0,99		0,70/0,99	0,75/0,99
Efficiency Degree		0,88		0,89	0,88		0,88	0,89
Open circuit voltage	V	62		62	62		62	62
Current range	А	10-400		10-500	10-330		10-400	10-500
Duty cycle at (40°C)	A 100%	340		420	300		350	420
	A 60%;	400		500	330		400	500
Wires	Ø mm	0,6-1,6		0,6-1,6	0,6-1,6		0,6-1,6	0,6-1,6
Standards		EN 60974-1 • EN 60974-5 • EN 60974-10						
		S						
Protection Class	IP	238			238			
Dimensions (LxWxH)	mm	1030 x 950 x 515			1030 x 950 x 515			
Weight	kg	70	80	86	70	80	80	86



WELDING TOGETHER

www.ceaweld.com











