EXAGON 400 CC/CV

10 → 400A

Ref. 010925



Powered by inverter technology, the EXAGON 400 combines MMA, MIG-MAG & TIG in a single machine, offering exceptional welding performance. Featuring advanced electronics and a reinforced structure, this station guarantees maximum productivity, even in the most hostile environments. Powerful, sturdy and versatile, the **EXAGON 400 takes welding to the next level.**

MULTIPROCESS WELDING

Versatile thanks to its 6 modes:

- MMA: basic, rutile and cellulosic electrodes (up to Ø 6 mm)
- MMA Pulse : ideal for rising vertical welding
- MIG / MAG : solid wire (Ø 0.6/1.6 mm) and cored wire (Ø 2.4 mm)
 - Workshop water cooled wire feeder (optional EXAFEED 4L)
 - Construction site wire feeder (optional NOMADFEED)
- **Arc gouging** with carbon electrode (up to Ø 6.4 mm),
- **TIG DC** with TIG lift start.

INTENSIVE USE

Suited for offshore, naval and railway construction and metal works:

- Increased productivity thanks to its strong duty cycle (400A @ 60%).
- Optimised cooling thanks to the air-tight ventilation corridor that helps insulate the electronic components from the dust.



Supplied without accessories

INTUITIVE

- Visible display, even when exposed to the sunlight.
- **Simple interface** with easily adjustable buttons and knobs, adapted to gloved hands.
- Stores 50 presets for each process.
- Remote control (optional).

USER PROTECTION

- **VRD** (Voltage Reduction Device) to lower no load voltage < 35V.
- **Lockable keyboard** to protect against misuse.

STURDY

- Reinforced panels & rubber pads.
- 2 steel handles for easy manipulation.
- IP 23 classification for outside use.



The settings are directly adjustable with two knobs:



Primary setting

- current (MMA, TIG)
- voltage (MIG-MAG, gouging)



Secondary setting

- Arc force (MMA)
- Inductance (MIG-MAG)

ACCESSORIES



FXAFFFD



NOMADEFED





FXACOOL



10 m 95 mm² 047631 15 m 95 mm² 038448



Trolley



Hand trolley JOBSITE XL

													20 111 22 11111 222 222							
	-	-AM	I2 MMA	I_{2} TIG	I_{2} MIG	INTEGRATED TECHNOLOGY							EN 60974-1 (40 °C)	U _o	_	2			Protected	
	50/60 Hz	A	A	А	А	HS	AF	MMA PULSE	TIG Lift	SR	AD	CEL	X (40 °C)	٧	cm	kg	IP	& com power g	ppatible generator 15%)	
	400 V 3~	32	20 → 400	10 → 400	15 → 400								400A @ 60%	84	58 x 52 x 30	32	IP 23	30 kW	36 kVA	