5⊳200A

PROGYS 200E FV CEL

Ref. 031852



INVERTER TECHNOLOGY, MICROPROCESSOR CONTROLLED WELDING UNIT WITH KEYBOARD AND DIGITAL DISPLAY. MULTI-PURPOSE EQUIPMENT, WILL WORK ON A 16A-230V - POWER SUPPLY EVEN FOR INTENSIVE USE.

MMA

With its high duty cycle and revolutionary arc dynamics, it will weld any kind of electrodes (Ø1.6 à 5 mm): steel, stainless steel, cast iron, rutile, basic or cellulosic. This product ensures a stable arc with a constant intensity and features the following technology:

✓ Anti-Sticking

- ✓ Adjustable Hot Start: Makes it easier to arc with any type of metal (Low Hot Start: For thin metal sheets high Hot Start for metals that are difficult to weld such as dirty or oxidized sheets)
- ✓ Adjustable Arc force: For better penetration and prevention of sticking.



TIG LIFT

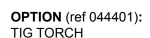
Equipped with a TIG torch with valve (option), this machine ensures you to have a smooth welding line.

✓ TIG Lift:

The arc is created by touching the metal with the tungsten electrode - avoiding tungsten inclusions and radio electrical disturbances.

✓ Automatic arc release:

This innovative function allows the operator to finish welding without creating craters. The time is adjustable and the function is activated by a movement of the torch.

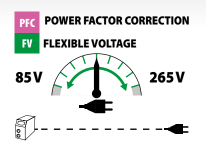


- Length: 4 m
- Connector 35/50 mm²

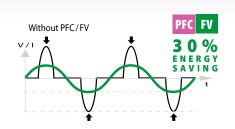


IN ANY SITUATION

This unit is suited for work in any situation (extension lead for on-site work or use on generators) with 2 technical features to manage the current:



28/12/2017



The PROGYS 200E has a powerful integrated PFC and features FLEXIBLE VOLTAGE (85-265V).

The PROGYS 200E will function on a standard 230V-16A / 110V- 32A, even during intensive use with long extension leads (100m).

	50/60hz	- AM+	\mathbf{I}_{2}		1h 3 MINI 30"					EN60974-1 (40°C)		U _o	₩,	↓/₽	₩		
			TIG	MMA	Ø 1.6	Ø 2	Ø 2.5	Ø 3.2	Ø 4	Ø 5	IA (60%)	X% (I2 max)	- 0	→	cm/kg	Protected & compatible POWER GENERATOR (+/- 15%)	
	230V 1~	16A	10-200A 10-140A		62	50	47	45	38	30	135A	25%	108V	35/50	16x36x27 / 7.5	7 kW 8.75 kVA	
	110V 1~	32A									90A	40%					