PROGYS 183 E

Ref. 013803 10 → 180 A



Equipped with the latest electronic technology and designed to be robust and durable, the PROGYS 183 E will deliver professional welding results on steel, cast iron and stainless steel up to 10 mm. It is designed to perform 3 types of welding process MMA, Pulse MMA and LIFT TIG. The very soft fusion point ensures a perfect finish.

3 WELDING MODES

- MMA: Weld with great facility most types of coated electrodes: steel (rutile and basic), stainless steel and cast-iron (up to Ø 4.0 mm).
- MMA PULSE: For ascending vertical welding.
- **TIG Lift:** For precise work on thin sheets.

WELDING FEATURES



Hot Start (adjustable):

Adjustable higher amperage when the electrode first comes into contact with the metal. Prevents the electrode from sticking when the metal or the electrode are cold.



Arc Force:

Increases the amperage when required to keep the arc stable.



Antisticking:

Prevents the electrode from sticking when in contact with the metal.



MMA Pulse (adjustable):

Ideal for ascending vertical welding. Optional frequency adjustment.



TIG Lift (adjustable):

Easier start to ensure perfect quality welding bead. A simple movement of the wrist starts the automatic downslope to ensure a smooth and clean welding finish.

PROTECTIONS

- Optimised machine cooling with thermal protection.
- 2 different fan cooling speed options to choose from (during welding or not).
- Protected against overcurrent.
- Compatible with generators.

ULTRA PORTABLE

- Very light generator (4.9 kg)
- .)





- Earth cable (1.6 m / ø 16 mm²)
- Electrode holder (2 m / ø 16 mm²)



- Intuitive control panel with digital display
- Choice between LIFT TIG or MMA modes (standard or pulse).
- Welding power range (10 > 180 A).



- very light generator (4.5 kg).
■ With its reduced volume (14x19x38 cm), it fits everywhere (shelf, trolley, etc.)
■ The handle makes transport easy.

-	- AM-	J	2	Th Towns Town The State of the						EN60974-1 (40°C)		U _o	\$\\name{\phi}\\name{\text{\mathcal{P}}}	I	PROTEC+00
50/60 Hz		TIG	MMA	ø1.6	ø2	ø2.5	ø3.2	ø4	ø5	IA (60%)	X% (I2 max)		cm/kg	Protected & compatible POWER GENERATOR (+/- 15%)	<u></u>
230V 1~	16A	10-180A		62	50	47	45	30	-	120 A	180A 18%	73 V	42x37x17 8.3	7 kW 10 kVA	Factory tested against overvoltage up to 400V, it is suitable to be used on generators thanks to Protect 400 technology.

C ∈ - EN 60974-1