Rogue ES 130i PRO, 180i PRO

Portable solutions for professional welding





Rogue ES 180i Pro

Industry

- Repair and Maintenance
- Civil Construction
- Agricultural Equipment
- Industrial and General Fabrication



Control panel

The Rogue ES is a robust and durable power source for the professional welder. The machine provides state-ofthe-art welding performance and reliability through use of the latest high performance power electronics and Digital control; ensuring a precise consistent arc.

The Rogue ES provides a smooth DC (Direct Current) welding power which allows you to weld a variety of metals, such as alloyed and non alloyed steel, stainless steel, and cast iron. The Arc Force and Hot Start settings are adjustable and help the user find exactly the right arc for the job. Being digital the Micro-processor precisely controls all functions and provides Best-in Class welding performance across the amperage range of the machine. The Rogue ES 180i PRO can be used with electrodes up to 4.0 mm (5/32 in.) and Rogue ES130i PRO can tackle up to 3.2 mm (1/8 in.).

The Rogue ES can easily perform TIG -welding using a "Live TIG" start. Equip the power source with the optional TIG-Torch, which has a built-in gas valve and a regulator, and a bottle of gas and you are ready to weld mild steel or stainless steel, with or without filler material.

- Dual voltage input supply flexibility to use any place on single phase plug
- Superior Arc characteristics smooth and stable performance (including special mode for stick 6010)
- Generator Compliant suitable for use with generators. (7kW recommended)
- Easy to Use set the welding current and weld with excellent results
- Practical Design makes the power source easy to carry which enables use at almost any work site
- Robust Design IP23S designed for fabrication shop or site application
- PFC ensures a stable arc, resistant to power fluctuations even while working on long extension cables up to 300 feet (12 AWG size)
- Optional analogue remote control (Optional hand remote control MMA4)

Visit **esab.com** for more information

Rogue ES 130i PRO, 180i PRO

Specifications		
	ES 130i PRO	ES 180i PRO
Primary Voltage 1 ph	120 – 230 VAC +/- 15%, 50/60 Hz	120 – 230 VAC +/- 15%, 50/60 Hz
Maximum Output	130 A	180 A
Rated kVA	3.9 kVA	6 kVA
Energy Save Mode	50 W	50 W
Open Circuit Voltage	78 V DC	78 V DC
Stick (SMAW) Welding Output (230 V) at 25% Duty Cycle at 60% Duty Cycle at 100% Duty Cycle	130 A / 25.2 V 84 A / 23.4 V 65 A / 22.6 V	180 A / 27.2 V 116 A / 24.6 V 90 A / 23.6 V
Stick (SMAW) Welding Output (120 V) at 25% Duty Cycle at 60% Duty Cycle at 100% Duty Cycle	90 A / 23.6 V 58 A / 22.3 V 45 A / 21.8 V	110 A / 24.4 V 70 A / 22.8 V 55 A / 22.2 V
TIG (GTAW) Welding Output (230 V) at 25% Duty Cycle at 60% Duty Cycle at 100% Duty Cycle	130 A / 15.2 V 84 A / 13.4 V 65 A / 12.6 V	180 A / 17.2 V 116 A / 14.6 V 90 A / 13.6 V
TIG (GTAW) Welding Output (120 V) at 25% Duty Cycle at 60% Duty Cycle at 100% Duty Cycle	130 A / 15.2 V 84 A / 13.4 V 65 A / 12.6 V	140 A / 15.6 V 90 A / 13.6 V 70 A / 12.8 V
Current Range	10-130 on 230VAC 10-130 on 120VAC, depending on process	10-180 on 230VAC 10-140 on 120VAC, depending on process
Operating Temperature	-10 to +40 °C (+14 to +104 °F)	-10 to +40 °C (+14 to +104 °F)
Enclosure Class	IP23S	IP23S
Dimensions	343 x 153 x 264 mm (13.5 x 6 x 10.4 in.)	343 x 153 x 264 mm (13.5 x 6 x 10.4 in.)
Weight	8.25 kg (18.2 lbs)	8.25 kg (18.2 lbs)

Ordering Information		
Rogue ES 130i PRO	0700500091	
Rogue ES 180i PRO	0700500070	

Delivery includes power source with 3 m (10 ft) mains cable and plug (N6-50P), shoulder strap, electrode holder with 3 m (10 ft) cable and return cable 3 m (10 ft) with clamp.

Options & Accessories		
Rogue Plastic Case	0700500085	
HW-17R, 60° Head with Rotary Valve, 12.5 ft, 2 pc. cable/hose assembly twist lock	35857	
GRF400-580 Flowmeter Regulator	0781-2701	
Electrode Holder 200 A and Lead Assembly, 4 m (13 ft), 50 mm	WS200E13	
Ground Clamp 200 A and Lead Assembly, 3 m (10 ft), 50 mm	WS200G10	
TIG Foot Control, 4.5 m (15 ft) cable and 8-pin connector	W4014450	
Power Adapter, 230 V to 120 V, 15 A (2 ft, N6-50R to N5-15P)	W4014000	



ESAB / esab.com









