Revenge ES 151iP PRO, 201iP PRO

Portable solutions for professional welding





Revenge ES 201iP PRO, 151iP PRO

Industry

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



ES 201iP PRO Control panel

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

The Revenge ES provides 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. Featuring Arc Force and Hot Start settings for more control over your arc. Digital microprocessor offers more control over all arc parameters and provides best-in-class welding performance. Revenge ES 201iP PRO weld electrodes up to 4.0 mm (5/32 in.). Revenge ES 151iP PRO weld 3.2 mm (1/8 in.) electrodes.

New Pulse Stick functionality enhances Revenge's performance and improves the heat input control, to minimize thin gauge materials distortion , facilitate out-of-position welding with no undercuts and reducing spatter, thus helping to effectively avoid a number of welding defects.

Revenge ES can TIG weld mild steel or stainless steel via "Lift-TIG" functionality (TIG torch sold separately) for even more versatility.

- Dual voltage input power flexibility to use on either 120V or 230V outlets
- Pulse Stick functionality improves heat input control, minimizes distortion of thin materials and helps reduce spatter for higher quality welds
- Superior Arc characteristics smooth and stable performance (including special mode for stick 6010)
- Generator Compliant suitable for use with generators. (7kVA recommended)
- Easy to Use and adjust a wide range of arc parameters for more control over your weld
- Superior Portability lightweight welder with carrying handle for easier transport on the jobsite, garage or in the shop.
- 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 100m (4mm²)
- Optional analogue remote control (Remote sold separately MMA 4)

Visit **esab.com** for more information

Revenge ES 151iP PRO, 201iP PRO

Specifications		
	ES 151IP PRO	ES 201IP PRO
Primary Voltage 1 ph	120 – 230 VAC +/- 15%, 50/60 Hz	120 – 230 VAC +/- 15%, 50/60 Hz
Maximum Output	150 A	200 A
Rated kVA	4.6 kVA	6.9 kVA
Energy Save Mode	50 W	50 W
VRD On Voltage	< 35 V DC	< 35V DC
Stick (MMA) Welding Output (230 V) at 25% Duty Cycle at 60% Duty Cycle at 100% Duty Cycle	150 A / 25.2 V 84 A / 23.4 V 65 A / 22.6 V	200 A / 28.0 V 129 A / 25.2 V 100 A / 24.0 V
Stick (MMA) 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	150 A / 15.2 V 84 A / 13.4 V 65 A / 12.6 V	200 A / 18.0 V 129 A / 15.2 V 100 A / 14.0 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 / 16.0 V 90 A / 13.6 V 70 A / 12.8 V
Current Range	10-150 on 230VAC 10-130 on 120VAC, depending on process	10-200 on 230VAC 10-140 on 120VAC, depending on process
Pulse Stick frequency	0.2 - 100Hz	0.2 - 100Hz
Operating Temperature	-10 to +40 °C	-10 to +40 °C
Enclosure Class	IP23S	IP23S
Dimensions	403 x 153 x 264 mm (15.8 x 6 x 10.4 in.)	403 x 153 x 264 mm (15.8 x 6 x 10.4 in.)
Weight	8.4 kg	9.6 kg

Ordering Information		
Revenge ES 151iP PRO	0705002001	
Revenge ES 201iP PRO	0705002002	

Delivery includes power source with 3 m mains cable and plug, shoulder strap, electrode holder with 3 m cable and return cable 3 m.

Options & Accessories		
Revenge Plastic Case	0700500085	
TIG Torch 17V, 3m lead – Gas Valve – Dinse 50mm	W7003021	
Argon Mini-Regulator and Gas Hose Kit.	W4013010	
Welding Lead Set (Electrode Holder & Ground Clamp leads Assembly) – 400A 8m	646325	
Electrode Holder 200 A and Lead Assembly, 4 m	WS200E13	
Ground Clamp 200 A and Lead Assembly, 3 m	WS200G10	
TIG Foot Control, 4.5m cable and 8-pin connector	W4014450	
MMA 4 Analogue Remote-Control incl. 10m cable	0700500084	









