

RAMPAGE VOLT™ ES200i

Cordless, Battery-Powered Welder







The ESAB Rampage VOLT™ ES200i is a portable, cordless battery powered, Stick (MMAW) and SAFE-TIG (GTAW) welder with the versatility to operate in Battery, Mains, or AMP+ Hybrid Mode.

This cordless welder runs on 6Ah, 9Ah, and 12Ah DEWALT® FLEXVOLT® batteries and provides the power to burn up to 22 (E6013 350mm 2.5mm) electrodes on a single charge using four 12Ah batteries! (included in the package)*

A highly portable and powerful unit perfect for mobile welders operating in remote, offsite, or hard-to-reach locations without easy access to AC mains power.

In AMP+ Hybrid Mode, Rampage VOLT supplements AC mains power with battery power to prevent nuisance trips on smaller input circuit sizes (e.g: 10A) and also provides more output when welding with low input power on either 120V or 230/240V input. This means that running in AMP+ Hybrid Mode off a 10A circuit on 230/240V you can get more output out of the machine then a stand alone 10A electrical circuit as the machine draws on the Battery Power to provide the boast.

Features a rugged industrial design with durable, impactresistant housing and multiple lift points for easy operation and transport in the field. The bright, intuitive colour-screen user interface is designed for outdoor use, even in direct sunlight, and features a battery status display and remaining arc time calculator.

This powerful welder offers the highest arc quality with special features that include hot start, arc force, memory storage, and cellulosic mode (E6010) to optimize performance based on application or user preference.

*Based on standard operating conditions.

INDUSTRY

- Repair and Maintenance
- Civil Construction
- Agriculture
- Food and Beverage
- Ship and Offshore Yards
- Railcars
- Power Generation
- Marine and Offshore
- Mining
- Transportation

FEATURES

- 200A output on AC mains (230V)
- Up to 140A output on battery power
- Includes (4) DEWALT FLEXVOLT 18V/54V max 12Ah batteries
- Voltage Reduction Device (VRD) is standard when used in STICK mode
- AMP+ Hybrid mode for extra power (120V or 230V Input)
- Lightweight and portable battery poweredwelder
- Durable, impact-resistant housing
- Sun-friendly, intuitive user interface
- Memory storage for welding parameters
 - DC-LIFT TIG for use with On/Off TIG Torch only (SAFE-TIG). Sold Separately.



| SPECIFICATIONS | | | |
|--|--|--|--|
| Voltage | 120/230/240 VAC ± 15%, 1ph, 50/60 Hz | | |
| I1eff. Current | 15A | | |
| Rated kVA | 6.0 kVA @ 230 VAC 2.7 kVA @ 120 VAC | | |
| Voltage Input Range | 90 – 270 VAC | | |
| Energy Save Mode | <50W | | |
| Welding Output, MMA (Mains Mode) | 120V 110 A / 24.4 V @ 25% 70 A / 22.8 V @ 60% 55 A / 22.2 V @ 100% | 230V 200 A / 28.0 V @ 25 % 129 A / 25.2 V @ 60 % 100 A / 24.0 V @ 100 % | |
| Welding Output, MMA (Battery Mode) | 80V 140 A / 25.2 V @ 18 % 110 A / 24.4 V @ 25 % 80 A / 23.2 V @ 60 % 60 A / 22.4 V @ 100 % | | |
| Welding Output, MMA (AMP+ Hybrid Mode) | 120V 150 A / 26.0 V @ 25% 90 A / 23.6 V @ 60% 70 A / 22.8 V @ 100% | 230V 200 A / 28.0 V @ 25 % 129 A / 25.2 V @ 60 % 100 A / 24.0 V @ 100 % | |
| Welding Output, TIG (Mains Mode) | 120V 140 A / 15.6 V @ 25% 90 A / 13.6 V @ 60% 70 A / 12.8 V @ 100% | 230V 200 A / 18.0 V @ 25 % 129 A / 15.2 V @ 60 % 100 A / 14.0 V @ 100 % | |
| Welding Output, TIG (Battery Mode) | 80V 150 A / 16.0 V @ 18 % 115 A / 14.6 V @ 25 % 90 A / 13.6 V @ 60 % 70 A / 12.8 V @ 100 % | | |
| Welding Output, TIG (AMP+ Hybrid Mode) | 120V 180 A / 17.2 V @ 25% 130 A / 15.2 V @ 60% 100 A / 14.0 V @ 100% | 230V 200 A / 18.0 V @ 25 % 129 A / 15.2 V @ 60 % 100 A / 14.0 V @ 100 % | |
| Setting Range, MMA (Mode) | 120V (Mains) 10 A / 20.6 - 110 A / 24.4 V | 230V (Mains) 10A/20.6 - 200 A / 28 V | |
| | 120V (AMP+ Hybrid) 10 A / 20.6 - 150 A / 26 V | 230V (AMP+ Hybrid) 10 A / 20.6 - 200 A / 28 V | |
| | 80V (Battery) 10 A / 20.6 – 140 A / 25.6 V (80 VDC Battery Mode) | | |
| Setting Range, TIG (Mode) | 120V (Mains) 10 A / 10.4 - 140 A / 15.6V | 230V (Mains) 10 A / 10.4 - 200 A / 18 V | |
| | 120V (AMP+ Hybrid) 10 A / 10.4 - 180 A / 17.2V | 230V (AMP+ Hybrid) 10 A / 10.4 - 200 A / 18 V | |
| | 80V (Battery) 10 A / 10.4 - 150 A / 16 V (80 VDC DC Mode) | | |
| Power Factor at Maximum Current | 0.99 | | |
| Efficiency at Maximum Current | 80% | | |
| Open Circuit Voltage (OCV) | 80 VDC | | |
| Operating Temperature | -10 to +40 °C (+14 to +104 °F) | | |
| Protection Class | IP23 | | |
| Certification Mark (Standards) | ETL ISO IEC | | |
| | 1 1 1 | | |





| SPECIFICATIONS (CONT.) | | | |
|---|----------------------------------|--|--|
| Supply Plug | 15 Amp Heavy Duty 3-Pin plug top | | |
| Dimensions L x W x H, without battery box | 460 x 200 x 320 mm | | |
| Dimensions L x W x H, with battery box | 480 x 220 x 485 mm | | |
| Weight: Power Source and battery box | 19 kg | | |
| Weight: Power Source, battery box and 4 battery packs | 38 kg | | |

| ELECTRODE CONSUMPTION - NUMBER OF ELECTRODES PER CHARGE | | | | |
|---|-------|-------|-------|--|
| Electrode Size // Type | E6013 | E7018 | E6010 | |
| 2.5 x 350 mm | 22 | 17 | 21 | |
| 3.2 x 350 mm | 14 | 10.5 | 12 | |

Consumption when using four (4) DEWALT FLEXVOLT 18V/54V max 12 Ah Batteries, consumption may vary when using other FLEXVOLT battery packs or operating parameters or other brand electrodes.

| PACKAGE INCLUDES |
|--|
| Volt ES200i Power Source |
| DeWALT FLEXVOLT 12Ah Batteries x4 |
| DeWALT FLEXVOLT Four-Port Fast Charger |
| Electrode Holder with 3m Cable |
| 3m Return Cable with Earth Clamp |
| Shoulder Strap |
| Detachable Battery Box |

| OPTIONAL ACCESSORIES | PART NO. |
|--|------------|
| MMA 4 Analogue Remote-Control incl. 10m cable | 0700500084 |
| SR-17V TIG Torch, Air-cooled with Gas-Valve, 2.4mm, 4m | 0700300870 |
| SR-26V TIG Torch, Air-cooled with Gas-Valve, 4.0mm, 4m | 0700300871 |

For the best welding results, be sure to ask for quality OK Brand electrodes, from the people who invented

the covered electrode - ESAB.



ORDERING DETAILS

ESAB Rampage VOLT ES200i Package.



SCAN OR CLICK HERE to view the product

P/N: 04017138







