### Rogue ES 250i

**Empower Your Welds** 







#### Industry

- Light Fabrication
- Repair & Maintenance
- Industrial & General Fabrication
- Steel Erectors
- General Manufacturing

The Rogue ES 250i is a welding power source intended for welding with coated electrodes MMA (including cellulosic electrode) and Live TIG welding.

With a maximum output capacity of 250 Amps combined with high duty cycle, Rogue ES 250i provides power to tackle a wide range of welding tasks, from repair and maintenance to heavy-duty fabrication projects.

Machine features multiple adjustments, such as Hot Start and Arc Force to tailor arc for desired preference and electrode type. Special 6010 mode, brings extra power to control cellulosic electrodes for a premium quality results.

The compact dimensions of the whole ESAB Rogue line make it convenient to move between workstations or job sites, helping you to maximize efficiency and productivity. Built with durability in mind, they feature a rugged construction that withstands the rigors of heavy-duty use. From the sturdy casing to the robust internal components, every aspect is engineered for long-lasting reliability in demanding working conditions.

- High output parameters and duty cycle
- LiveTIG<sup>™</sup> for reliable and safe TIG arc starts
- Hot Start and Arc Force features for even better control over your welds
- High energy efficiency
- Superior arc performance
- Digital user interface with bright display
- Durable housing design
- Optional remote control for higher productivity in field applications
- High quality electrode holder included

Visit **esab.com** for more information.

## Rogue ES 250i

| Specifications                      |  |
|-------------------------------------|--|
| Model                               | Rogue ES 250i  |
| Mains Voltage                       | 400 V ±15%, 3ph 50/60 Hz   |
| Fuse Slow                           | 32A  |
| Rated kVA                           | 10 kVA   |
| Welding Output MMA                  | 400 V:<br>250A / 30.0V at 40%<br>204A / 28.1V at 60%<br>158A / 26.3V at 100% |
| Welding Output TIG                  | 400 V:<br>250A / 20.0V at 40%<br>204A / 18.1V at 60%<br>158A / 16.3V at 100% |
| Setting Range MMA                   | 400 V MMA: 10 A/20.4 V - 250 A/30 V  |
| Setting Range TIG DC                | 400 V TIG: 10 A/10.4 V - 250 A/20 V  |
| Power Factor Max Current            | 0.85   |
| Efficiency at Max Current MMA / TIG | 86 % / 82 %  |
| Open Circuit Voltage                | 81 VDC   |
| Open Circuit Voltage VRD            | 13.7 VDC   |
| Enclosure Class                     | IP23S  |
| Operating Temperature               | -10 to +40 °C (+14 to +104 °F)   |
| Dimensions                          | 477 x 188 x 360 mm   |
| Certification mark                  | CE   |
| Weight                              | 14.3 kg  |

#### **Ordering Information**

| Rogue ES 250i 0 | 0700500250 |
|-----------------|------------|

Delivery includes: **Rogue ES 250i**: power source, welding cable 3m with electrode holder, work lead 3 m, input cable (no plug) 2.5 m

# Rogue ES 250i

| Options & Accessories   |            |
|---|------------|
| MMA 4 Analogue Remote-Control incl. 10 m cable                      | 0700500084 |
| Electrode Holder, Handy 200 A with 25 mm <sup>2</sup> , 3 m, OKC 50 | 0700006900 |
| Return cable kit, OKC 50, 3 m                                       | 0700006901 |
| Return cable kit, OKC 50, 5 m                                       | 0700006885 |
| TIG Foot Control, 4.5 m (15 ft) cable and 8-pin connector           | W4014450   |
| Shoulder Strap  | 0700500086 |
| SR-B 26V TIG Torch, OKC 50, 4 m                                     | 0700025522 |
| SR-B 17V TIG Torch, OKC 50, 4 m                                     | 0700025514 |





