


Rogue ET 200iP

## Compact \& Lightweight Design

Rogue's next-level technology gives precise, professional and consistent control for a smooth, stable performance every time. No other machine comes close to matching Rogue's strength. The ESAB DNA code gives great robustness locked in very compact housing.

The High-frequency TIG start ensures you do not experience failure on ignition. The advanced TIG controls including gas pre-flow, post flow ,start current, end current helps deliver superior quality.

Rogue ET performs with exceptional arc characteristics, both in TIG and MMA modes. Its user adjustable Hot Start or Arc Force helps you match the best welding performance in MMA applications.

■ Perfect heat input control with Pulse features

- Robust and rigid fiberglass-molded housing to withstand high impact
- Enclosure class IP23S suitable for both fabrication floor and site applications

■ Large precise digital display

Visit esab.com for more information.

## Industry or Process

- Food \& Beverage
- Repair \& Maintenance

■ Civil Construction
■ Agricultural Equipment
■ Industrial and General Fabrication


Control Panel


## Rogue ET 200iP

| Specifications |  |
| :---: | :---: |
| Mains Supply，V／Ph，Hz | $230 \mathrm{~V} \pm 15 \% / 1,50 / 60$ |
| Maximum Input Current，A | 43 |
| I1eff，A | 21.5 |
| MMA Output Range，A | 20－200 |
| TIG Output Range，A | 10－200 |
| Open Circuit Voltage，V | 63 |
| Duty Cycle | MMA $\begin{aligned} & 200 \text { A / } 28 \text { V @ 25\% } \\ & 129 \text { A / } 25.2 \text { V @ 60\% } \\ & 100 \text { A / } 24 \text { V @ 100\% } \end{aligned}$ |
|  | $\begin{aligned} & \text { TIG } \\ & 200 \text { A / } 18 \text { V @ 25\% } \\ & 129 \text { A / } 15.2 \text { V @ 60\% } \\ & 100 \text { A / } 14 \text { V @ 100\% } \end{aligned}$ |
| Protection Class | IP23S |
| Weight，Kg | 8.7 |
| Dimensions，mm | $403 \times 153 \times 264$ |


| Ordering Information |  |
| :--- | :--- |
| Description | Part Number |
| Rogue ET 200iP | 0700500075 |

Rogue ET 200iP delivered with Power source with 3 m main cable and plug，shoulder strap， 4 m TIG Torch and $3 m$ return cable with clamp．

ESAB／esab．com
คロロ回

