



# **GOROGUE** WITH RULE-DEFYING TIG PERFORMANCE.

## BREAK AWAY FROM CONVENTION WITH THE RULE-DEFYING ROGUE.

The days of entry-level mediocrity are over. With unconventional features, unprecedented performance, and an all-new industrial design, Rogue ushers in a new era of welding capability that will force you to rethink everything you expect from a portable TIG machine at this price point. Are you ready to go rogue?

### ENTRI-LEVEL PERFORMANCE.

Rogue's next-level technology gives you precise, professional and consistent control for a smooth, stable performance every time. High-frequency TIG start keeps you from experiencing failure on ignition. Advanced TIG controls including gas pre-flow, start current, end current and gas post-flow allow full cycle control to match every application. Monitor and easily control ramp up time and down slope time. Pulse up to 500 Hz for perfect control of heat input.





#### **BASIC** POWER.

Throw away your preconceptions about welders in this class = Rogue's power stacks up against machines twice its price. Power Fact Control (PFC) technology allows for a highly efficient and steady arc that is resistant to power fluctuations. With up to 25% duty cycle at 200 A (ET 200IP Pro), Rogue has the strength to crush jobs on thicker materials.

#### UNDERWHELMING STRENGTH.

No other machine at this price point comes close to matching Rogue's strength. Its robust and rigid fiberglass-molded housing is built to withstand impact after impact, in the shop or in the field. Like every ESAB machine, Rogue comes with our industryleading three-year warranty for unbeatable peace of mind. Sayonara, cheaply constructed welders.







#### LIMITED PORTABILITY.

No other machine at this price point comes close to matching Rogue's strength. Its robust and rigid fiberglass-molded housing is built to withstand impact after impact, in the shop or in the field. Rogue is durable and weather resistant, with an IP23S rating for use in tough outdoor applications.

#### **POOR USABILITY.**

Rogue's compact and lightweight design makes it easy to carry from job to job. It weighs in at just 8.7 kg (ET180i CE), and its sturdy handle and included shoulder strap make it more comfortable than ever before to go wherever you need to. Plus, its stable arc performance means you can use long extension cables to work in even the most remote locations without affecting weld quality. It is the definition of a portable workhorse.





**DELIVERY INCLUDES:** power source with 3 m mains cable and plug, shoulder strap, TIG torch SR-B 26 type 4 m, a set of wear parts including tungsten electrode, return cable with clamp 3 m.

SPECIFICATIONS			ORDERING INFORMATION	
Model	Rogue ET 180i	Rogue ET 200iP PRO	Rogue ET 180i CE	0700
Primary Voltage 1 ph	230 VAC ± 15%, 1ph, 50/60 Hz	115/230 VAC ± 15%, 1ph, 50/60 Hz	Rogue ET 200iP PRO CE	0700
Maximum Output	180 A	200 A		
Rated KVA	8 kVA	7 kVA		
Energy Save Mode	30 W	50 W		
Open Circuit Voltage	63 V DC	78 V DC		
MMA Welding Output at 20% Duty Cycle at 25% Duty Cycle	170 A / 26.8V	– 200 A / 28.0 V	OPTIONS AND ACCESSORIES	
at 60% Duty Cycle	– 97 A / 23.9 V	129 A / 25.2 V	Description	Part
at 100% Duty Cycle	75 A / 23.0 V	100 A / 24.0 V	Remote control MMA 4	0700
TIG Welding Output			TIG Torch SR-B 26, 4 m	0700
at 25% Duty Cycle at 60% Duty Cycle	180 A / 17.2 V 116 A / 14.6 V	200 A / 18.0 V 129 A / 15.2 V	TIG Torch SR-B 26, 8 m	0700
at 100% Duty Cycle	90 A / 13.6 V	100 A / 14.0 V	TIG Torch SR-B 26FX-R, 4 m, Remote	0700
Current Range	10 – 180 A	10 – 200 A	TIG Torch SR-B 26FX-R, 8 m, Remote	0700
Operating Temperature	-10 to +40°C (+14 to +104°F)	-10 to +40°C (+14 to +104°F)	Foot pedal, 4,5 m (15 ft.), 8 PIN	W40 <sup>-</sup>
Enclosure Class	IP23S	IP23S	Shoulder strap	0700
Certification Mark	CE	CE	Return cable kit, OKC 50, 3 m	0700
Dimensions	403 x 153 x 264 mm	403 x 153 x 264 mm	Return cable kit, OKC 50, 5 m	0700
			Electrode holder Handy 200A with	0700
Weight	8.7 kg	9.6 kg	25 mm², 3 m, OKC 50	

Defy convention. Go rogue. Visit esab.com/rogue to find a distributor near you.







XA00221820 / GL / EN / 01-2021