Rustler MIG compact

Thoughtfully designed MIG welding inverter





Rustler EM 253C

Industry

- Industrial and General Fabrication
- Structural Steel Fabrication
- Steel Erectors
- Steel Service Centres
- Repair and Maintenance
- Agricultural Equipment

Rustler MIG compact welding inverters are your solution of choice for the most common welding challenges. Equipped with the latest inverter technology, they combine low energy consumption with optimized welding performance.

Rustler is ready to weld most common base materials with optimized arc programs for carbon steel, stainless steel, aluminium, brazing and fluxcored wires. Smooth wire feed is delivered by a robust and reliable feeding mechanism. The durable housing is further enhanced with a flexible accessories storage system, allowing users to store and protect additional tools as needed.

Additional features include inspection window, internally lit-up compartment, torch holder and cable management for an efficient and comfortable working environment.

- High output current and duty cycle to produce more
- Easy and intuitive set up panel
- Durable housing with flexible storage accessories making machine an easy to move workstation
- Inspection window and light in the compartment for better visibility and less downtime
- Superb arc characteristics, optimized for most common based materials benefiting less reworks
- Built-in MMA welding mode gives flexibility to weld different types of base materials
- Quick, toolless polarity change in front of machine

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



Optional top toolbox for accessories



Inside compartment with LED light



Gun rest and cable management

Ruster MIG compact

Specifications				
Model	Rustler EM 201	Rustler EM 203	Rustler EM 251	Rustler EM 253
Mains Voltage	230 V ± 15%.1 Ph. 50/60 Hz	400 V ± 15%. 3 Ph. 50/60 Hz	230 V ± 15%.1 Ph. 50/60 Hz	400 V ± 15%. 3 Ph. 50/60 Hz
Welding Output MIG	200 A @ 35%	200 A @ 35%	250 A @ 35%	250 A @ 35%
Welding Output MMA	180 A @ 35%	200 A @ 35%	220 A @ 35%	220 A @ 35%
Setting Range MIG	30A / 15.5V - 200A / 24V	40A / 16V - 200A 24V	30A / 15.5V - 250A / 26.5V	, 40A / 16V - 250A / 26.5V
Setting Range MMA	20A / 20.8V - 180A / 27.2V	20A / 20.8V - 200A / 28V	20A / 20.8V - 220A / 28.8V	20A / 20.8V - 220A / 28.8V
Wire feed speed range	1.5 – 18 m/min			
Primary Current I max MIG/MAG	25.5 A	8.6 A	35 A	7 A
Primary Current I max MMA	25.5 A	10 A	31.5 A	6.8 A
Enclosure Class	IP23	IP23	IP23	IP23
Idle Power	< 50W	< 50W	< 50W	< 50W
Mains Cable Ø mm2. length m	3Gx2.5 mm2.4 m	4x2.5 mm2. 4 m	3Gx4 mm2. 4m	4x2.5 mm2. 4 m
Operating Temperature	-10 to +40 °C (+14 to +104 °F)			
Certification Mark (Standards)	CE / UKCA			
Dimensions	952 × 485 × 716 mm			
Weight	46 kg	45.5kg	47 kg	52 kg

Ordering Information

Description	Part Number	
Rustler EM 201	0448200880	
Rustler EM 203	0448200890	
Rustler EM 251	0448250880	
Rustler EM 253	0448250890	

Delivery includes: Power source with 4 m input cable, 3 m work lead, gas hose with quick connector 4 m, drive rolls for 0.8/1.0 mm wire. (Rustler EM 201 & EM 203 with MXL 201 3 m torch; Rustler EM 251 & EM 253 with MXL 271 3 m torch)

Options & Accessories			
Description	Part Number		
MXL 201 Gas-cooled Torch with Euro Connection, 3 m	0700025220		
MXL 201 Gas-cooled Torch with Euro Connection, 4 m	0700025221		
MXL 271 Gas-cooled Torch with Euro Connection, 3 m	0700025230		
MXL 271 Gas-cooled Torch with Euro Connection, 4 m	0700025231		
MIG Torch Exeor 315 R4, Remote, 4 m	0700026151		
Top Storage Toolbox	0448156880		
User Interface Protective Cover	0448157880		
CO2 heater KIT	0700401024		
Electrode holder kit, Handy 300, OKC 50, 3 m	0700006902		
Electrode holder kit, Handy 300, OKC 50, 5 m	0700006888		





