Dual-voltage machine for MIG, TIG, Stick Welding











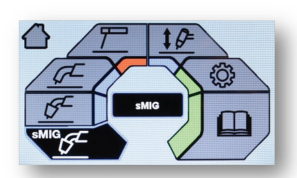




Rebel EMP 235ic

Industry

- Industrial and General Fabrication
- Repair and Maintenance
- Civil Construction
- Automotive
- Agricultural Equipment
- HVAC



Large 4.3 LCD - TFT Display



Introducing Rebel EMP 235ic - the next level Rebel welding machine that offers TRUE multi-process performance in a portable package. When it comes to getting around and getting work done, Rebel EMP 235ic is second to none. It is the most mobile welder in its class and has the power and performance to crush even the most demanding jobs.

- True Multi-Process excellent performance on MIG, TIG and STICK.
- Unmatched Portability weighing in at 53 lbs. (24 kg) with dual voltage capability and 4 handle roll cage. Detach the Rebel 235ic from its cart and tackle any job around the shop or out at the job site.
- Power to Perform have the confidence with Rebel 235ic to run the full range of .035 in. (0.9 mm) wire short arc and spray transfer. Also up to .045 in. (1.2 mm) solid wire and up to .052 in. (1.4 mm) cored wire. Plus, rods up to 5/32 in. (4.0 mm) and TIG rods up to 3/16 in. (5.0 mm)
- sMIG Technology innovative "smart-MIG" feature that dynamically monitors the arc characteristics ultimately adapting to your technique resulting in a smooth, stable arc. Set wire diameter and plate thickness and you are ready to weld.

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



Rebel EMP 235ic complete package.

Specifications		
Primary Voltage	120 VAC, 208/230 VAC	
Supply Voltage Range	90 – 270 VAC	
Number of Phases	1	
Supply Frequency	50/60 Hz	
Supply Plug	230 V, NEMA 6-50P	
Lead Cord Length	10 ft. (3 m)	
Maximum Output	250 A/30 V	
MIG (GMAW/FCAW) Welding Output @ 104°F (40°C)	120 A/19 V (120 V) @ 40% Duty Cycle 235 A/26 V (230 V) @ 40% Duty Cycle	
STICK (SMAW) Welding Output @ 104°F (40°C)	90 A/23.6 V (120 V) @ 40% Duty Cycle 210 A/28.4 V (230 V) @ 25% Duty Cycle	
TIG (GTAW) Welding Output @ 104°F (40°C)	130 A/15.2 V (120 V) @ 40% Duty Cycle 240 A/19.6 V (230 V) @ 40% Duty Cycle	
Current Range	5 – 150 A (120 V), 5 – 250 A (230 V)	
MIG Welding Voltage Range	10 – 30 V	
Wire Feed Speed Range	60 – 700 ipm (1.5 – 18 m/min)	
Nominal OCV Volt/DC	68 VDC	
Maximum Plate Thickness	1/2 in. (12.7 mm)	
Wire Diameter Range: Mild Steel Stainless Steel Aluminum	.023 – .035 in. (0.6 – 0.9 mm) .030 – .035 in. (0.8 – 0.9 mm) .030 – .045 in. (0.8 – 1.2 mm)	
Wire Spool Size	4 in. (100 mm), 8 in. (200 mm), 12 in. (300 mm)	
Approvals	CSA E60974-1-00, IEC 60974-1, UL60974-1	
Protection Class	IP23S	
Power Source Dimensions, L x W x H	26.5 x 11.5 x 19.5 in. (673 x 292 x 495 mm)	
Power Source Weight	53 lbs. (24 kg)	

Ordering Information	
Description	Part Number
Rebel EMP 235ic Multi-Process Package	0558012702
Rebel EMP 235ic Multi-Process Package with cart	0558012704

Includes power supply, Tweco SprayMaster 250 MIG gun, Victor argon flowmeter regulator, 12.5 ft. (3.8 m) hose, return clamp with leads, drive rolls and contact tips, .035 in. (0.9 mm) wire, electrode holder and ESAB Atom Arc 7018 electrodes, power adapter, and operator's manual.

Rebel EMP 235ic with Cart package also includes single cylinder cart.

Options & Accessories		
Description	Part Number	
ESAB TXH 201 5/8 npt 12.5 ft. (3.8 m) TIG Torch Outfit	0558102493	
Spray Master 250 MIG Gun, 15 ft. (4.5 m)	1023-1140	
Tweco 200A Spool Gun, 12 ft. (3.6 m)	1027-1398	
Tweco 200A Spool Gun, 25 ft. (7.6 m)	1027-1399	
Foot Control, 15 ft. (4.6 m) cable and 8-pin Male Plug	W4014450	
Rebel Single Cylinder Cart	0558102491	

Wear & Spare Parts			
Description	Part Number		
Tweco HD 22 Series 3/8	1220-1305		
Tweco HD 22 Series 1/2	1220-1306		
Conduit Liner 0.8-0.9 mm / .030035 in. (installed)	1420-1113		
Tweco 11-23 Contact Tip (023)	1110-1100		
Tweco 11-30 Contact Tip (030)	1110-1101		
Tweco 11-35 Contact Tip (035)	1110-1102		
Tweco 11-45 Contact Tip (045)	1110-1104		
TwecoTong T532MC Electrode Holder (200A, thru 5/32, 2/0 Max) Copper Alloy, Master Carton	9110-1122		
Ground Clamp 200 A and Lead Assembly, 10 ft. (3 m), 50 mm	WS200G10		
HRF 1425-580 Regulator/Flowmeter	0781-2743		
Gas Hose, 3.8 m (12.5 ft.), Male 5/8-18UNF	W4013900		
Power Adapter, 230 V to 120 V, 15 A	W4014000		
Drive Roll, V-Groove, .023/.035 in. (0.6/0.9 mm)	W4014800		
Drive Roll, V-Groove, .023/.030 in. (0.6/0.8 mm) (installed)	7977036		
Drive Roll, V-Groove, .035/.045 in. (0.9/1.2 mm) for steel & stainless wires	7977660		
Drive Roll, Knurled V-Groove, .030/.035 in. (0.8/0.9 mm) (FCAW)	7977732		
Drive Roll, Knurled V-Groove, .035/.045 in. (0.9/1.2 mm) (FCAW)	0349312497		
Drive Roll, U-Groove, .030/.035 in. (0.8/0.9 mm) for aluminum	7977731		
Guide Tube, .023030 in. (0.6-0.8 mm)	0558102460		
Guide Tube, .035052 in. (0.9-1.2 mm)	0558102461		
Guide Tube, .030035 (0.8-0.9 mm) for aluminum	0558102455		
Guide Tube, .040045 in. (1.0-1.2 mm) for aluminum	0558102456		

Process

MIG/Flux-Cored

Stick

TIG

Material

Mild Steel

Stainless Steel

Aluminum - Spool Gun Ready

Package Features

sMIG .023-.035 in. (0.6-0.9 mm)

sMIG Extended Range .023-.045 in. (0.6-1.2 mm)

4.3 in. Color LCD/TFT Display

90–270 V Dual Voltage (extended range)

Ready-to-Weld (all accessories included - including sample filler metals)

Auto-Detect Spool Gun Capable

4 in. (100 mm) Spool Capable

8 in. (200 mm) Spool Capable

12 in. (300 mm) Spool Capable

Four Memory Settings (per process)

Multi-lingual Display

Built-In Instruction Manual and Spare Parts List

Built-In Weld Parameters

Inductance Control (MIG mode only)

Trigger Lock (2T, 4T)

Voltage Trim Adjustment (MIG mode only)

SCT (Short Circuit Termination)

Burn-Back Adjustment

Pre-flow/Post-flow Adjustment

Spot Timer Capable

Automatic Hot Start

Arc Force Adjustment

Lift Arc

When choosing a top-performing welding machine you need top-performing ESAB Filler Metals. Learn more at esab.com/fillermetals today.









