## EM 210 & EMP 210 ESAB Dual Voltage 200 Amp Welders







MIG/Flux-Cored Welding System Package



**EMP 210** Multi-Process MIG/Stick/DC TIG Welding System Package

### Industry

- Automotive
- Agricultural Equipment
- Civil Construction
- Repair and Maintenance
- Light Fabrication
- Automotive Bodies
- HVAC

ESAB EM 210 and EMP 210 inverter-based welding systems are ready to tackle steel, stainless and aluminum projects. Featuring professional-grade arc characteristics and fullfeatured digital controls which enable fine-tuning of the arc performance to deliver superior welds. Both systems weigh just under 29 lbs each and offer dual-voltage 120/230V flexibility. Take these welders wherever work takes you – around the shop, in the field or at home in your garage.

#### Featuring ESAB Genuine Tweco & Victor Accessories:

ESAB EM 210 welding package includes a Tweco<sup>®</sup> Fusion<sup>®</sup> 180 MIG gun with Velocity<sup>®</sup> consumables, Victor<sup>®</sup> Argon/CO<sub>2</sub> regulator, Tweco ground clamp with heavy duty 50 mm Dinse connection, 50A-15A (120/230V) power adapter, sample wire spool of ESAB OK AristoRod 12.50 mild steel wire (2#) and 0.024/0.030 and 0.030/0.035 drive rolls.

ESAB EMP 210 welding package offers all of the above, plus a Tweco 17V TIG torch and Tweco electrode holder.

Both systems are spool gun-ready for MIG aluminum with optional spool gun and optional remote foot control for Lift TIG welding. (Spool gun and remote foot control sold separately.)

- ESAB EM 210 is a MIG/Flux Cored welding system with a 30 – 200A output; welds material from 22 gauge up to 3/8 in. in a single pass; accepts 4 and 8 in. diameter wire spools
- ESAB EMP 210 is a Multi-Process MIG/Flux Cored/Stick/Lift TIG welding system with a 10 –200A output. Stable Lift TIG arc at low amperage for total control; power to run stick electrodes up to 5/32 in. Digital controls with large easy-to-read LED display enable fast, easy and more accurate operation
- Improve welding results with advanced functions typically found on industrial machines: MIG wire run-in, burn-back, variable inductance, 2T/4T trigger control, Lift TIG arc starts, gas pre and post-flow, Stick hot start and arc force control
- Portability and flexibility to weld in a variety of locations. Both units weigh just under 29 lbs, connect to 120/230V primary power, and are compatible with 10 kVa generators

Visit esab.com for more information.

# EM 210 & EMP 210

| Specifications   |  |               |  |               |  |
|--|--|---------------|--|---------------|--|
| Model  | EM 210   |               | EMP 210  |               |  |
| Primary Voltage, 1 ph  | 115/230 VAC, ± 15%, 50/60 Hz   |               | 115/230 VAC, ± 15%, 50/60 Hz   |               |  |
| Supply Voltage Range   | 97 – 132 VAC / 195 – 265 VAC   |               | 97 – 132 VAC / 195 – 265 VAC   |               |  |
| MIG (GMAW) Welding Output  | 115V: 90A/18.5V @40%, 57A/16.9V @100%<br>230V: 200A/24V @15%, 77A/17.9V @100%  |               | 115V: 90A/18.5V @40%, 57A/16.9V @100%<br>230V: 200A/24V @15%, 77A/17.9V @100%  |               |  |
| STICK (SMAW) Welding Output  | -  |               | 115V: 70A/22.8V @40%, 44A/21.8V @100%<br>230V:170A/26.8V @20%, 66A/22.6V @100%   |               |  |
| Lift TIG (GTAW) Welding Output   | -  |               | 115V:90A/13.6V @40%<br>230V:200A/18V @15%,   |               |  |
| Current Range  | 30 – 200 Amps  |               | 10 – 200 Amps  |               |  |
| MIG (GMAW) Welding Voltage Range   | 115V: 12V-20V  | 230V: 12V-24V | 115V: 12V-20V  | 230V: 12V-24V |  |
| Maximum Input Current  | 27.2 – 40 A  |               | 20 – 40 A  |               |  |
| Nominal OCV Volt/DC  | 68 VDC   | 68 VDC        |  | 68 VDC        |  |
| Maximum Plate Thickness  | 9.5 mm (3/8 in.) @ 230V  |               | 9.5 mm (3/8 in.) @ 230V  |               |  |
| Wire Dimensions<br>Mild Steel<br>Stainless Steel<br>Aluminum<br>Cored Wire | 0.6 – 0.8 mm (.024 – .030 in.)<br>0.6 – 0.8 mm (.024 – .030 in.)<br>0.8 – 0.9 mm (.030 – .035 in.)<br>0.8 – 0.9 mm (.030 – .035 in.) |               | 0.6 – 0.8 mm (.024 – .030 in.)<br>0.6 – 0.8 mm (.024 – .030 in.)<br>0.8 – 0.9 mm (.030 – .035 in.)<br>0.8 – 0.9 mm (.030 – .035 in.) |               |  |
| Wire Feed Speed  | 2 – 11 m/min (80 – 450 ipm)  |               | 2 – 11 m/min (80 – 450 ipm)  |               |  |
| Wire Spool Capacity  | 100 & 200 mm (4 & 8 in.), 1–5 kg (2–11 lbs)  |               | 100 & 200 mm (4 & 8 in.), 1–5 kg (2–11 lbs)  |               |  |
| Lead Cord  | 14 A WG NEMA 5-20P, 3 m (10 ft) rubber   |               | 14 A WG NEMA 5-20P, 3 m (10 ft) rubber   |               |  |
| Protection Class   | IP21S  |               | IP21S  |               |  |
| Certification Mark (Standards)   | CSA  |               | CSA  |               |  |
| Warranty   | 3 year   |               | 3 year   |               |  |
| Dimensions L x W x H   | 487 x 221 x 381 mm (19.2 x 8.7 x 15 in.)   |               | 487 x 221 x 381 mm (19.2 x 8.7 x 15 in.)   |               |  |
| Weight   | 13 kg (28.7 lbs)   |               | 13 kg (28.7 lbs)   |               |  |

#### **Ordering Information**

| EM 210 MIG 200A Weld System <sup>1</sup>       | 0700501200 |
|--|------------|
| EMP 210 MP 200A Weld System w/TIG <sup>2</sup> | 0700503200 |

<sup>1)</sup> EM 210 package includes: Power Source, Tweco Fusion 180 Velocity MIG Gun with Tweco Connection & Velocity Consumables, Ground Clamp, Argon/CO<sub>2</sub> Regulator, Power Adaptor and Sample Wire Spool.

<sup>2)</sup> EMP 210 package includes: Power Source, Tweco Fusion 180 Velocity MIG Gun with Tweco Connection & Velocity Consumables, Tweco 17V TIG Torch with 50 mm Dinse and Accessory Kit, Electrode Holder, Ground Clamp, Argon/CO<sub>2</sub> Regulator, Power Adaptor and Sample Wire Spool.

| Options & Accessories  |           |
|--|-----------|
| Tweco Spool Gun 160 A, 3.6 m (12 ft) (required for Al MIG welding) | 1027-1397 |
| Tweco Fusion 180 MIG gun with Velocity consumables, 3 m (10 ft)    | 1017-1338 |
| ESAB TIG Foot Control, 4.6 m (15 ft) cable and 8-pin connector     | W4014450  |
| TIG Torch 17 V and Accessories, 4 m (13 ft) 25/50 mm Dinse         | W4013802  |
| TIG Accessory Kit 1 mm (.040 in.) & 1.5 mm (1/16 in.) (20-115A)    | 1442-0065 |
| TIG Accessory Kit 2.4 mm (3/32 in.) & 3.2 mm (1/8 in.) (100-225A)  | 1442-0066 |
| Victor Argon Flow Gauge Regulator GF-250-50-580                    | 0781-9411 |
| Gas Hose, 3.8 m (12.5 ft), Male 5/8-18UNF                          | W4013900  |
| Power Adapter, 230 V to 120 V, 15 A (2 ft, N6-50R to N5-15P)       | W4014000  |
| Basic Utility Cart   | 1444-0900 |





