



210A - GAS/GASLESS MIG WELDER

Incorporating the latest technology in transformer MIG Welding, the PROMIG 210 features a powerful, electronically controlled, heavy duty wire feed unit combined with a state of the art

power transformer to produce excellent welding

#BW-MIG210



| Input Power Voltage Freq. (V): | 230 ⁺ / ₋ 15% 50Hz Single phase |
|-----------------------------------|---|
| Rated Input Power Capacity (KVA): | 9 |
| No Load Voltage (V): | 50 |
| Output Current Range (A): | 80 - 210 |
| Rated Output Voltage (V): | 26 - 50 |
| Duty Cycle %: | 15 |
| Insulation Class: | Н |
| Weight (kg): | 44 |
| Overall Dimensions (mm): | 800 x 460 x 686 |
| Max Weld Thickness (mm): | 8 |
| Wire Diameter (mm): | 0.6 - 1 |
| Wire Feeder Type: | Internal |
| Wire Reel Capability: | 5kg - 15kg |

Complete with a genuine Binzel 3m MIG Torch, offering exceptional welding quality and performance. The heavy duty transformer and chassis design ensure that this gas/gasless MIG welder is ready for rugged workshop environments.

- 6 voltage settings for a wide variety of welding jobs
- Welds from thin panel steel up to 8mm
- Forced air cooling
- Automatic thermal overload protection
- 3m genuine Binzel MIG Torch with Euro Connector
- Takes up to 15kg wire spools.