



MIG-200



MIG/MMA WELDING MACHINE 200A/ 220V



- ✓ Stable MCU Control System
- ✓ Post-welding wire-end droplet elimination function
- ✓ Unique welding dynamics control circuit
- ✓ A prompt feedback circuit that provides for stable arc can keep electric arc adjusted responsively as wire stick-out varies

Product Features

- Digital tube display, built-in front air function, adjustable rear air time
- Weldable carbon steel, ordinary low-alloy steel, stainless steel
- Comprehensive protection against overcurrent and overheating



Designed in CANADA
Built to Last

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TECHNICAL PARAMETERS

Model	MIG-200
Voltage(V)	200A/ 220V±15%
Frequency(Hz)	50/60
Input Power (KVA)	6.1
No-load Volt(V)	56
MIG Current Range(A)	30-160A
MMA Current Range(A)	20-160A
LIFT TIG Current Range(A)	20-160A
Duty Cycle	45%
FLUX MIG Wire dia(mm)	∅ 0.8/1.0
CO2 MIG Wire dia (mm)	∅ 0.6/0.8
MMA Welding Rod(mm)	∅ 1.6-3.2
Wire Spool Weight(KG)	1/5KG
Power Factor	0.73
Efficiency (%)	80
Insulation Grade	F
Protection Grade	IP21S
Weight(Kg)	8.3KG
(L*W*H) (mm)	386*180*246
Carton CBM(m³)	0.04

FLUX MIG	●
CO2/Mixed gas MIG	●
MMA	●
LIFT TIG	●
CHOKE	●
Automatic Voltage Compensation	●
Thermal Protection	●
Over Current Protection	●
Low voltage Protection	●
MIG Wire	Optional
MIG TORCH	15AK-2.5M