

MULTI-PROCESS WELDERS

Ouick

Heavy Industrial Applications Fabrication and Construction Maintenance/Repair Refineries and Foundries

Power Voltage 3 Phase AC415V ±15% 50/60Hz Input Current 31.9A/22.9kVA OCV: 54VDC

Output Current MIG: 50-320A MMA: 50-320A **Output Voltage** 16.5-30V

Duty Cycle 40% Weight

18.5KG

Dimensions D550×H420×W255MM

Portable. Professional. Rugged. Affordable.

FEATURES

- > Flexible Multi-Process Capability Including stick, DC TIG, MIG, and flux-cored welding.
- Voltage control gives you the flexibility to manually set the machine when welding aluminum, stainless steel, or anytime you want to set your own parameters on mild
- Thermal overload protection with indicator light helps prevent machine damage if the duty cycle is exceeded or airflow is blocked.
- Inverter-based, DC power source has a simple-to-use operator interface providing only the necessary controls in a compact machine.
- Digital voltmeter and ammeter are easy to
- High efficiency (85%) and high power factor (0.93)

PROCESSES

MIG Flux-Cored Stick Lift TIG



INCLUDED

MX-300s Machine Only Includes:

- MX-300s
- 3M MB24 MIG TORCH.
- 2.5M work cable and clamp.
- CO₂ regulator.













AUSTCORP MANUFACTURING SDN. BHD.

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^{*}Please note that the specification may vary within each country. Specifications are subjected to change without notice.