WRA-300S

Quick Specs

Industrial Applications
Manufacturing
Aerospace
Tube Mills
Automotive

Automation

Power Voltage 1 Phase AC230V ±15% Input Current 1.2A Max. Cooling Capacity 8.5L/min. 6mH Tank Capacity 9L Max. pressure 0.3MPA Dimensions D450×H355×W250MM Weight 12.5KG

Portable. Professional. Rugged. Affordable.

FEATURES

- Closed-loop design with radiator reduces coolant temperatures and prevents the system from overheating. Closed-loop design also recirculates the coolant through a fancooled heat exchanger.
- Rustproof coolant reservoir molded of poly ethylene for durability and corrosion resistance.
- Standard inlet/outlet torch fittings are compatible with TIG and MIG torches

PROCESSES

TIG (GTAW) MIG (GMAW) Plasma Cutting Resistance Welding



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

AUSTCORP MANUFACTURING SDN. BHD.

NO. 8 & 10 PERSIARAN BATU GAJAH PERDANA 3 TAMAN BATU GAJAH PERDANA 31550 PUSING PERAK MALAYSIA TEL: (605)3632 115 FAX: (605)3632 111

E-mail: austcorp@welding.com.my WEB: www.welding.com.my

