ALUMINUM REPAIR SOLUTIONS by







Mahindra MAYBACH











Œ

ΤΟΥΟΤΑ

Inverter Double Pulse Aluminum Mig ART: 301

- Pre-set welding programs for easy set up.
- Weld very thin aluminum with full penetration without burn through.
- Double pulse feature vital for aluminum welding.
- Download program updates to keep your welder current to the newest programs.
- Mig brazing for galvanized steel.
- 220 volt single phase @ 40 amps 50/60 Hz
- Output power 15-200 amps, 35% duty cycle at 200% amps, and 60% at 60 amps.
- Compact and portable 47 lbs.
- Use with the optional Push Pull gun ART: 2003 or Heavy Duty mig gun ART: 1242.
- Available with or without two level cart ART: 1656

Push Pull Gun ART: 2003

- No bulky spool-gun. Wire feed motor built into hand grip.
- Control the current up or down from the handle. On the fly.
- Feeds all solid wires with diameter of 0.6, 0.8 and 1.0.
- Especially suited for aluminum welding.

Heavy Duty Mig Gun ART: 1242

• 280 amps- 9 ft.- steel liner, ergonomic handle, Euro quick connect.







*Log on to www.cebotechusa.com or www.cebora.it for specific approval information on each model.

CEBOTECH, INC • 1757 Nova Road, # 109 • Holly Hill, FL 32117 USA • TEL 386.255.7090 • FAX 386.255.0069 email: sales@cebotechusa.com • www.cebotechusa.com

ALUMINUM REPAIR SOLUTIONS by

Inverter Power Plasma ART: 279

- Runs on 110 volts or 220 volts, Inverter technology, 5 to 30 amp out-put power, runs on clean shop air.
- Cuts out spot welds. Allows for cutting of overlapping panels without damaging the bottom panel.
- Safely used in the vicinity of electronic equipment such as computers, etc.
- Capable of cutting any metal: boron steel, steel, stainless, copper, brass, aluminum, painted metals, rusted metal and coated metals up to 3/8 cleanly, sever ½. Self-start for cutting screens.
- Built in air regulator, 13 ft. torch, and weighs just 28 lbs.

Inverter Aluminum Stud Welder ART: 2154

- Capable of welding threaded studs to aluminum, mild steel, galvanized steel, stainless steel, and brass.
- Use for dent pulling on aluminum panels (requires optional dent pulling tool).
- Weld .4mm to .6mm studs
- Uses both 110 and 220 volts, power range 50- 1500 Kj, 13 ft. gun, weighs just 33 lbs.
- Dent Pulling accessory available item# 0073000

Inverter Mig JAGUAR Double Pulse Double Gun ART: 302

- Pre-set welding programs for easy set up.
- DOUBLE gun capability, DOUBLE wire feed units and one power supply allows simultaneous readiness for aluminum welding using the optional push-pull gun Art: 2003 and other metals using the optional heavy duty mig gun Art: 1242
- Minimize burn-through when welding on very thin aluminum.
- Double pulse feature vital for aluminum welding.
- Download program updates to keep your welder current to the newest welding programs.
- Mig brazing for galvanized steel.
- 220 volt single phase @ 40 amps 50/60 Hz
- Output power 15-200 amps, 60% duty cycle at 200 amps, and 100% at 160 amps.
- Weight 165 lbs. mounted on heavy duty casters.
- Use with Push Pull gun ART:2003 and Heavy Duty mig gun ART: 1242

*Log on to www.cebotechusa.com or www.cebora.it for specific approval information on each model.







DISTRIBUTED BY:

CEBOTECH, INC • 1757 Nova Road, # 109 • Holly Hill, FL 32117 USA • TEL 386.255.7090 • FAX 386.255.0069 email: sales@cebotechusa.com • www.cebotechusa.com