ALUMINUM REPAIR SOLUTIONS by

CEBOTECH















Mahindra MAYBACH

















Inverter Pulse Aluminum Mig Art: 322

- Pre-set welding programs for easy set up.
- Step-less infinite regulation on one single dial.
- Easy to read LCD display.
- Upgradeable for new programs.
- Weld very thin aluminum with full penetration.
- Pulse feature vital for automotive aluminum repair.
- Mig brazing for galvanized steel.
- 220 volt single phase.
- Amperage output 20-200 amps.
- Duty cycle 100% at 120 amps, 60% at 140 amps 20% at 200 amps.
- Synergic programs and pulsed programs are standard 0.6 0.8 0.9 1.0 steel and aluminum
 - 0.8 0.9 Stainless and Silicon Bronze.
- Max. wire spool size Ø 300 mm / 12" 15 kg / 7 lbs.
- Weight 45 kg / 99 lbs.
- Built in gas cylinder holder.
- Mounted on heavy duty casters for easy mobility.
- Dimensions: 480 x 830 x 825 mm 19" x 34" x 33".

Use with Push-Pull Gun Art: 2003

- Especially suited for aluminum welding.
- Replaces bulky spool guns.
- Wire feed motor is built into the hand grip.
- Control the current up or down from the handle.
- Feeds all solid wires with diameter of 0.6, 0.8, 1.2.

Heavy Duty Mig Gun Art: 1242

- 280 amps 9 ft., steel liner, ergonomic handle, euro quick connect.
- Use with non-aluminum welding wire.







*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

Aluminum Repair Work Station Art: 3300

Service cart - with peg board - on heavy duty locking casters - an adjustable shelve - work mat and accessories.

- Pulling Bar Kit.
- Pull System for aluminum.
- Kits of 4 aluminum repair hammers.
- Kit of 5 pulling rings with M4 thread.
- Round plate for pull system.
- 9 small clear storage boxes, 5 larger clear storage.

NOTE:

Available in Extended Package Includes: 2156 Aluminum Stud Welder



CEBOTECH

Aluminum Stud Welder Art: 2156

- Used for dent pulling on aluminum panels.
- Weld 4 mm up to 6 mm studs.
- Capable of welding threaded studs to aluminum, mild steel, galvanized steel, stainless steel, and brass.
- Uses both 110 and 220 volt, power range 50-1500 Kj, 13 ft. gun.
- Weighs 15 kg / 33 lbs.
- Dimensions: 176 x 370 x 401 mm 7" x 15" x 16" inches.
- Stores neatly in the work station.



DISTRIBUTED BY:

*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