

MULTISPOT
M25AL

Part #EL900003

High output power stud welder for aluminum, mild steel, galvanized steel, stainless steel and brass surfaces.



Features, Advantages, Benefits

- Aluminum capable by using capacitor discharge technology, which delivers very brief (a few milliseconds), but very high current density (thousands of amps) to break through the surface oxidation (not fully oxidized metal) and insulation without damaging the sheet metal below.
- Can weld up to 6mm diameter stud bolts on clean, bare aluminum, mild steel, galvanized steel, stainless steel, and brass surface. Comes complete with a stud-gun and 2-clamp ground cables
- Two-capacitor design is faster, provides more consistent weld and delivers higher output energy, at lower input power.
- **GREEN technology** - Integrated Power Factor Correction (PFC) technology reduces input power by avoiding energy waste found in most electronic-based equipment and ultimately reduces operating costs.
- User friendly information displays and control knobs.



1-800-445-9262
www.chiefautomotive.com

Improve the speed, quality and profitability of every repair you make. Contact your local distributor or call Chief Automotive Technologies today.



©2017 VEHICLE SERVICE GROUPSM Printed in the U.S.A. All Rights Reserved. Unless otherwise indicated, CHIEF AUTOMOTIVE TECHNOLOGIES, VEHICLE SERVICE GROUPSM, DOVER and all other trademarks are property of the Dover Corporation and its affiliates. Chief reserves the right to alter product specifications and/or package components without notice, excluding changes to components subject to FCC & IC regulations.

M25AL CUTSHEET 03/17

SPECIFICATIONS

Single Phase Input	115/230V/60Hz +15% to -20%
Supple Fuse Rating (slow blow)	30A
Current Adjustment Range	50 to 1500 Joules
Protection Class	IP 23 S
Stud diameter	4 mm to 6 mm
Stud type	Aluminum, Mild steel, Stainless steel, Brass, Copper, Titanium
Weight	33 lbs
Dimensions Inches	6.9 x 14.6 x 15.8h