

HIGH PERFORMANCE STEEL WELDER

MIG 240 Synergic Mig Welder

The MIG240 AUTO with Synergic Mode is a single phase MIG welder designed for welding steel.



Easy to use Synergic Technology

The machine determines the optimum wire speed by selecting the type of wire, wire diameter, and welding current.

Welding parameters are automatically saved

Memory save feature for each torch and activation of the 'last used' welding parameters (wire diameter, wire type and mode) are automatically saved.

Features, Advantages, Benefits

- Wire reel motor with 4 drive rolls are suitable for 200mm and 300mm wire reels (15kg max)
- 3 welding modes available: Standard (2T) / Spot / Delay

SPECIFICATIONS	
Weldable wires	0.6 - 0.8mm
Welding Current, 60%	90A (40°C)
Duty Cycle I Max	140A 15% (40°C)
Welding current range	15 - 160 A
Mains voltage	208 / 240 V / 1Ph
Mains Fuse	16 A (CEE 16)
Dimensions D/W/H	470 x 770 x 790mm
Weight	110 lbs. (50kg)

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.



©2018 VEHICLE SERVICE GROUPS™ Printed in the U.S.A. All Rights Reserved

Unless otherwise indicated, CHIEF AUTOMOTIVE TECHNOLOGIES, VEHICLE SERVICE GROUPS^M, 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.

Standard

15Ak TORCH