

The precision plasma cutter



EL515819



Multi-Cutter MC 40

Perfect cutting performance, particularly on high strength steels and through rust or paint. The only efficient cutting method for BORON body parts. Precise cutting capabilities even on thin panels. Perfect also on doublelayers: cutting through one layer without penetrating the lower one.

Features:

- Inverter current source
- Electro pneumatic ignition
- Microprocessor control
- 6 m torch

Multi-Cutter MC40 SPECIFICATIONS

Voltage	230 V (single phase) 50 / 60 Hz
Cutting current	5 - 40 A continuous setting
Max. cutting capacity	St / Al / stainless = 0.24" / 0.24" / 0.20" thickness
Duty cycle dimensions	60 % at 40 A / 100 % at 25 A
Protective system	IP 23
Weight	10.1 lb
Dimensions H / W / D	9.8" / 11.4" / 5.1"

Technical specifications are subject to change without notice.



Call Chief to contact your local distributor.

1-800-445-9262

www.chiefautomotive.com



Lit# CHIEF FUSION_MC40.04/15

©2015 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 Automotive Technologies reserves the right to alter product specifications and/or package components without notice, excluding changes to components subject to FCC & IC regulations.