Chief’s M-35 is a drawn arc welding product developed specially for automotive dent repair. This innovative gun is equipped with a high precision, digitally-controlled linear motor which provides a better connection.

**DRAWN ARC: A PROFESSIONAL PROCESS**

For dent-pulling, drawn arc welding has several advantages as compared to capacitor discharge technology:

- 100% Argon gas protection which prevents contamination of the weld
- Deep repair capabilities
- Closer key fitment for stronger pulling
- Reduction in post repair preparation
- Excellent reproduction and reliability process
- No damage on the backside of the repaired panel

**INNOVATIVE CONTROL**

The gun is equipped with a linear motor. Unprecedented advantages include:

- Superior control of the welding cycle
- Digital process control - no need for manual adjustments
- 2 independently adjustable ground electrodes for better stability during the welding process

**2 WELDING MODES**

A digital interface provides intuitive and functional navigation between the welding modes:

- A synergic mode which provides factory pre-established programs for fast and easy settings
- A manual mode for users who require complete control - this provides personalized settings for specific use

**Included with the M-35:**

- Automatic gun with 2 Ground Electrodes
- Aluminium Keys consumables box / 1.5 mm
- Lifting rod

**Performance Specifications:**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply</td>
<td>110-230V (single phase) Auto flexible voltage</td>
</tr>
<tr>
<td>Fuse</td>
<td>20amp (110/230v)</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Shield Gas</td>
<td>100% Argon</td>
</tr>
</tbody>
</table>

1-800-445-9262

www.chiefautomotive.com