Consistency Among Operators
The computerized decision-making capability of Model 2800 minimizes operator input thereby assuring consistency and effectiveness between operators.

Portability
Model 2800 is compact, lightweight, and easy to move around the shop or take to the job site. Model 2800 uses standard 120V electricity and can be operated from a generator.

Higher Production Efficiency
Minimizing out-sourcing, delays, machine time, rework, and scrap at a cost of about five minutes of an operator’s time beyond workpiece setup – that’s state-of-the-art efficiency!

Minimal Investment
Owning and operating your own Model 2800 is a fraction of the cost of owning and operating a furnace or sending parts out for a service.

Computer Controlled for Ultimate User Friendliness
Model 2800 has combined ultimate effectiveness with ultimate user-friendliness. The computer finds and maintains the optimum sub-harmonic vibration level, continually monitors and adjusts as needed, then continues processing until it determines that the work piece has reached its stress relieved state.

Computer Generated Stress Relief Certification
Meta-Lax stress relief certification is computer generated which promotes confidence and peace of mind. This certification is ideal for quality assurance, marketing, and a natural for ISO 9000. Model 2800 stores certification data for 100,000 jobs per flash drive for easy retrieval and printing.

Two Automatic Operation Modes
Meta-Lax processing is very specific. Beyond setup and data entry Model 2800 offers two computerized modes of operation - Automatic Stress Relief and Automatic Weld Conditioning. Each mode performs all steps necessary for optimum processing and optimum results. Operator maintains override capability.

Force Inducer Selection Guide

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Size</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1F</td>
<td>60-500 lbs.</td>
<td>5” x 9” x 8”</td>
<td>24 lbs.</td>
</tr>
<tr>
<td>FD</td>
<td>120-7,000 lbs.</td>
<td>10.5” x 11” x 7”</td>
<td>41 lbs.</td>
</tr>
<tr>
<td>V8i</td>
<td>100-20,000 lbs.</td>
<td>12” x 10” x 7”</td>
<td>47 lbs.</td>
</tr>
<tr>
<td>2Ai</td>
<td>150-40,000 lbs.</td>
<td>12” x 10” x 7”</td>
<td>47 lbs.</td>
</tr>
<tr>
<td>3Ai</td>
<td>5,000 lbs. - over</td>
<td>13” x 11” x 8”</td>
<td>60 lbs.</td>
</tr>
</tbody>
</table>

1-800-Metal-29
**Model 2800**

*META-LAX® Stress Relief & Weld Conditioning Computerized System*

**Operation Screen**

The entire stress relief and or weld conditioning procedure is completed directly from this screen.

**Sample of Meta-Lax Certification**