Low cost VC Series capacitor formers reduce circuit assembly costs by eliminating parts loss and labor-intensive lead trimming.

Cutting and forming dies are machined from hardened tool steel. Their unique design prevents nicking; coining; uneven lead crimping; and erratic cutting, problems frequently associated with lower-priced capacitor forming tools.

VC-1 and VC-2 include a compact press and integrated forming/cutting die.

There are two VC Series formers. Model VC-1 creates snap-in leads on virtually any 0.100" to 1.00" pitch capacitor. Model VC-2 eliminates the need for component spacers by creating crimping bends that hold capacitor bodies 0.125" above the surface of the PCB. Both formers deliver finished components with a uniform 0.060" below board protrusion.

The press operates from an 80 to 100 psi shop air supply. It is controlled by a convenient foot pedal that leaves both of the operator's hands free for component feeding.

### Features

- **VC-1 cuts assembly costs**
  Snap-in leads prevent parts fall-out, save touch-up costs

- **VC-2 saves even more**
  Stand-off leads eliminate the need for spacers

- **Reliable**
  Simple pneumatic press assures trouble-free service

- **Economical**
  Both machines pay for themselves in weeks

### Specifications

<table>
<thead>
<tr>
<th>Size</th>
<th>5&quot;W x 15&quot;L x 4&quot;H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>80 to 100 psi</td>
</tr>
<tr>
<td>Processed</td>
<td>0.10&quot; to 1.00&quot; pitch capacitors</td>
</tr>
<tr>
<td>Protrusion</td>
<td>0.060&quot; below 0.062&quot; board</td>
</tr>
<tr>
<td>Stand-off</td>
<td>0.125&quot; from top of board to base of capacitor</td>
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VC-Series capacitor formers reduce labor and assembly costs

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