The EG3-220 hydraulic punch is ideal for sheet metal fabricators, repair workshops and electrical manufacturers. The EG3-220 punches round and square holes in sheet metal, stainless steel, copper, brass and aluminium. Dies and cutters can be easily changed in a matter of seconds. The unit has a locating centre pin so the operator can punch holes accurately on the work piece.

Made in Japan, Kamekura hydraulic hole punchers are precision manufactured tools giving a life time of reliable service to any tradesman requiring to penetrate holes in sheet metal, stainless steel, copper, brass and aluminium. Kamekura hydraulic equipment is extensively used in fields such as electrical switchboard manufacturer’s, plumbing/sink ware distributors and manufacturers, plant system operations and general sheetmetal workshops.

**Main Features:**
- Output Capacity - 4.5 ton
- Relief valve on hydraulics output to protect frame unit
- Maximum hole sizes; 80mm (round), 26mm (Square)
- Maximum material thickness; 3.2mm Mild Steel, 2mm Stainless Steel
- Throat length of frame; 220mm, 400mm or 600mm

**Precision Designed & Manufactured In Japan**

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Ideally Used For Factory & Workshop Applications

EG3-220 Hydraulic Bench Punch

Recommended Punching Capacity

<table>
<thead>
<tr>
<th>Round Punch &amp; Die Set Size</th>
<th>Mild Steel</th>
<th>Stainless Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 to 15mm</td>
<td>2.4mm</td>
<td>1.6mm</td>
</tr>
<tr>
<td>16 to 37mm</td>
<td>3.0mm</td>
<td>2.0mm</td>
</tr>
<tr>
<td>38 to 50mm</td>
<td>2.0mm</td>
<td>1.6mm</td>
</tr>
<tr>
<td>51 to 60mm</td>
<td>2.0mm</td>
<td>1.2mm</td>
</tr>
<tr>
<td>61 to 78mm</td>
<td>1.6mm</td>
<td>1.0mm</td>
</tr>
</tbody>
</table>

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