Flanging Machine

Layout

Auto transferring system

Typical Products

Basic Data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>MIN</th>
<th>MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>100 MM</td>
<td>400 MM</td>
</tr>
<tr>
<td>H</td>
<td>100 MM</td>
<td>400 MM</td>
</tr>
<tr>
<td>L</td>
<td>200 MM</td>
<td>1000 MM</td>
</tr>
</tbody>
</table>

Remark: The model-related to capacity dimension can be affected by discussion

General Machine Specs
Floor Space Req.
Weight
Power Req.
Oil Cap.
Operating Temp
Cooling method
Max no. tools
Machine cycle time
Cross section changeover time
Length changeover time
Max material thickness
Type of head beads available

Process Features

Horizontal Machine
Loading/Unloading
- Under shuttle attached
- Muffler length adjustable for each model by servo
- Tooling quick changeover type

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