Semi-automatic pipe bending machine

TUBOBEND 80 L
Basic equipment / Features
- Exposed bending head for maximum bending space
- Electronic SIMATIC Touch Panel control with user guidance, automatic sequencing of the data records and storage capability for 100 bending programs
- Hydraulic pipe clamping
- Hydraulic pressure die positioning
- Follower-type pressure die (sliding guide)
- Hydraulic mandrel retraction
- Machine mobile and flexible to use

Options / Accessories
- Adjustable clamping pressure
- Positioning device for pipe length and rotation, incl. 3-jaw chuck
- Mechanical collet chuck
- Length and rotation measuring system with digital display
- Anticipated mandrel retraction for optimizing the bend quality
- Mandrel lubrication device
- Remote control or foot switch for bending and clamping function
- Interface for data import from PIPEFAB BE pipe bending software
- Pipe bending software PIPEFAB BE for installation on an external PC
- Interface for remote maintenance of the machine control via VPN

Models
- Pipe length (over mandrel): 3000 mm / 4500 mm / 6000 mm

Technical data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bending capability (mild steel)</td>
<td>Ø 76.1 x 2.3 mm</td>
</tr>
<tr>
<td>Max. bending radius</td>
<td>190 mm</td>
</tr>
<tr>
<td>Max. bending speed</td>
<td>12 °/s</td>
</tr>
<tr>
<td>Bending accuracy</td>
<td>± 0.1 °</td>
</tr>
<tr>
<td>Dimensions, approx. (LxWxH)</td>
<td>4100 x 720 x 1450 mm</td>
</tr>
<tr>
<td>Weight, approx.</td>
<td>1450 kg</td>
</tr>
<tr>
<td>Connected load</td>
<td>3.5 kW</td>
</tr>
</tbody>
</table>

1) at min. pipe length over mandrel

Photos, text and illustrations are subject to change.
© TRACTO-TECHNIK GmbH & Co.KG. 2016-09.