weeddevil® – Our new device for weed control

» Ideal for professional service provider in the garden-, municipal and building cleaning industry
» Completely made out of stainless steel
» For hot water use of up to 120 °C, 0 - 350 bar
» Suitable for low and high pressure applications
» A working width of 400 mm
» 1/4” nozzles have the ideal spraying angle of 65°

» Swivelling application on sloping and vertical areas is possible

LTF

Our spray gun ST-2605 with the patented LTF technology is recommended for effortless working.

Completely chemical-free!

At the underside: concentrated and well-directed hot water without any temperature loss by an optimally designed housing having a perfect cleaning distance.

Useable at the left or right: the handle at the side optimises the handling and protects within hot water applications.

4 nozzles 1/4” M NPT are required

4 nozzles 1/4” M are required. 2 robustly industrial castors (260 mm). Max. 120 ºC

<table>
<thead>
<tr>
<th>R+M Nr.</th>
<th>M castors</th>
<th>working</th>
<th>P</th>
<th>T</th>
<th>W</th>
<th>L/F</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 097 700</td>
<td>stainl. steel</td>
<td>260 mm</td>
<td>400 mm</td>
<td>1/4” F</td>
<td>4 x 1/4” F</td>
<td>max. 350 bar</td>
</tr>
</tbody>
</table>

**Accessories thermometer**

Easy mounting with counter plate and screws (incl.), or with back spring. 0 - 120 ºC

<table>
<thead>
<tr>
<th>R+M Nr.</th>
<th>tube</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>200 097 420</td>
<td>16 mm (weeddevil®)</td>
<td></td>
</tr>
<tr>
<td>200 097 425</td>
<td>13 mm (1/4”)</td>
<td></td>
</tr>
</tbody>
</table>

**Accessories flow restrictor**

Flow restrictor for water reduction. Incl. adapter and nozzles (1.0, 1.1, 1.2, 1.3, 1.4)

<table>
<thead>
<tr>
<th>R+M Nr.</th>
<th>tube</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>200 097 750</td>
<td>1/4” M</td>
<td></td>
</tr>
<tr>
<td>200 097 420</td>
<td>1/4” M / M22 F</td>
<td></td>
</tr>
</tbody>
</table>

Symbols:
- M material
- Ø diameter
- ø inlet
- ø outlet
- width
- h height
- T temperature
- W weight