Disinfection cold fog device ST-83

The brand new ST-83 cold fog hand tool is ideal for small applications for fogging of disinfectants, odor neutralizers or insecticides.

» **Inexpensive** and safe application for hygienically germ-free cleaning of interiors to remove microorganisms, viruses and bacteria. Also for use on construction sites for dust deposition or mold removal
» **No inhalation of the disinfectant solution** as rooms do not have to be entered
» The finest nebulization of active ingredients comes into the smallest gaps and into the last corner

**A compressed air connection is required:**
- Inlet pressure 3 bar, 180-220 l / min.
- **Extremely productive use:** (e.g. 1 liter for rooms with 60 m³, room size of approx. 25 m² or 5 - 7 vehicle compartments)

**Better swirling:**
- Particularly suitable in smaller rooms such as passenger compartments.

**Larger throw range.**
- For the treatment of entire rooms or for targeted treatment at the air intake of ventilation systems.

**Disinfection cold fog air device ST-83.** For compressed air connection 3 bar, 180-220 l/min. Stainless steel / plastic

| R+M Nr. | 200 083 500 | 0.7 l | 1 l |

**ST-83 cold fog hand tool accessories**

<table>
<thead>
<tr>
<th>ST-83 window bracket</th>
<th>ST-83 adapter for canisters</th>
<th>Exchangeable nozzle inserts</th>
</tr>
</thead>
<tbody>
<tr>
<td>With elastomer protection rings. Stainless steel</td>
<td>For 5 - 30 liter canisters. Incl. 0.5 m clear PVC hose for suction of chemicals, DN 4</td>
<td>Plastic. 10 nozzle inserts (0.5 - 2.0 mm). Incl. o-rings</td>
</tr>
</tbody>
</table>

| R+M Nr. | 200 083 400 | R+M Nr. | 200 083 200 | R+M Nr. | 200 163 340 |