**Binary Nozzle Z-FAA**

External-mixing, variable and automatically adjustable flat fan spray angle as pressure or suction system

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Application</th>
<th>Material</th>
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<tbody>
<tr>
<td>MC produces variable binary coating nozzles with stepless adjustable spray angle. The flow can be automatically steplessly adjusted from a 10° round spray to a 90° flat fan by increasing the flat fan flow. Atomizing air or gas fogs the liquid which is, depending in its viscosity, either sucked in or taken in with the help of the nozzle's pressure. Droplet size decreases when the pressure of the atomizing medium increases. Droplet size 50-150 µm if pressure is &gt; 0.3 bar.</td>
<td>Coatings</td>
<td>Brass</td>
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<td>Stainless steel</td>
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<td>Special materials on request</td>
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**Connection possibilities:**

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<th>S, Z, F</th>
<th>S, F</th>
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<td>M</td>
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**Variant 1**
Standard design, all air functions are combined

**Variant 2**
Control air is separate, short clock cycles can take place more effectively

**Variant 3**
Most versatile design; all functions are controlled separately. A full flow of 10° can be steplessly regulated to a 90° flat fan by adjusting the flat fan flow

**Automatically adjustable flat fan:**

**Illu. 1**
Round spray 10°

**Illu. 2**
Flat fan 30°

**Illu. 3**
Flat fan 90°

**Dimensions:**

**Alternative:**
Type Z-FVA with manually adjustable flat fan
A closed adjusting screw results in a 10° round spray; a fully opened adjusting screw produces a 90° flat fan.

**Please request further information!**