Maxi multi-channel flat jet nozzles for air
Series 600.385.35

The maxi multi-channel flat jet nozzles of the 600.385 series generate a continuous very powerful air jet. Due to the large nozzle cross-section, this nozzle focuses large quantities of air into a concentrated jet that has a powerful impact even over large distances. Despite this, the noise level still remains low.

### Materials
- Brass nickel plated
- PVC

### Blowing force
- 2.6 LBF at 29 psi

### Noise level
- 91.5 db(A) at 29 psi

### Air consumption
- $V_{in}=59$ SCFM at 29 psi

### Pressure
- $P_{max}=145$ psi

### Max. temperature
- 50°C / 122°F

---

**Cost savings** 28%

**Noise reduction** 15%

---

Jet pattern of 600.385.35 nozzle series

<table>
<thead>
<tr>
<th>Pressure:</th>
<th>14.5 psi</th>
<th>44 psi</th>
<th>72.5 psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance L [in]:</td>
<td>30.5</td>
<td>30.5</td>
<td>30.5</td>
</tr>
</tbody>
</table>

Jet dimensions at L:

| A [in]: | 8.1 | 10.0 | 10.6 |
| B [in]: | 7.9 | 9.7  | 10.6 |

* Complies with OSHA requirements on noise level
Ordering no. | Mat. no. | Connection 
|---|---|---
| Type | 35 | Brass nickel plated/PVC
| | | 3/4" Male BSPP

600. 385

Example of ordering: Type + Mat. no. + Conn. = Ordering no.
600. 385 + 35 + AL = 600. 385. 35. AL