

Maxi multi-channel round jet nozzles for air Series 600.387.35

Series 600.387.35

The maxi multi-channel round jet nozzles of the 600.387 series generate a circular, very powerful air jet. Due to the large nozzle cross-section, these nozzles focus large quantities of air into a concentrated jet that has a powerful impact even over large distances. In spite of this, the noise level still remains low.





Cost savings

15%



Noise reduction

16%



Materials

Brass nickel plated,



Blowing force

12.8 N at 2 bar



Noise level



93 db(A) at 2 bar



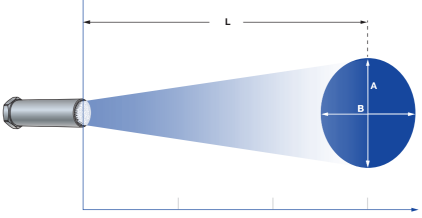
Air consumption

 V_{LN} =157 m³/h at 2 bar



Pressure

 $p_{max} = 6 bar$



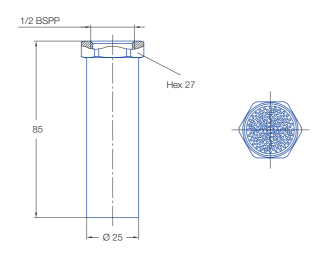
Jet pattern of 600.387 nozzle series



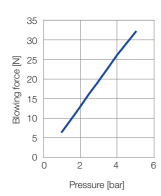
Max. temperature 50 $^{\circ}\mathrm{C}$

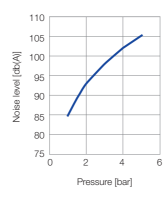
| Pressure: | 1 bar | 3 bar | 5 bar | | |
|---------------------|-------|-------|-------|--|--|
| Distance L [mm]: | 800 | 800 | 800 | | |
| Jet dimensions at L | | | | | |

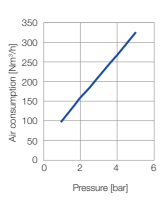
| A [mm]: | 220 | 255 | 310 |
|---------|-----|-----|-----|
| B [mm]: | 220 | 255 | 310 |



Technical data







| Ordering no. | | | | |
|--------------|-----------------------------------|----------|--|--|
| | Mat. no. | Code | | |
| Туре | Brass nickel plated, ශි PVC | 1/2 BSPP | | |
| 600.387. | 0 | AH | | |

Example Type + Mat. no. + Code = Ordering no. of ordering: 600.387. + 35 + AH = 600.387.AH.00