

Compact multi-channel flat jet nozzles for air Series 600.386.01

Series 600.386.01

The compact multi-channel flat jet nozzles of the 600.386 series generate a concentrated, powerful air jet. The compact design of this series makes the nozzles particularly suitable for use in locations that are difficult to access. This permits precise operation in very small spaces.





Cost savings

45%

|

Noise reduction

15%



Materials

Steel zinc-coated,



Blowing force

3.7 N at 2 bar



Noise level

83.5 db(A) at 2 bar



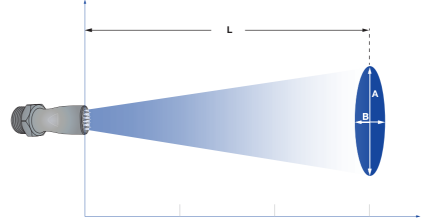
Air consumption

 $V_{LN}=27 \text{ m}^3/\text{h}$ at 2 bar



Pressure

 $p_{max}=10$ bar



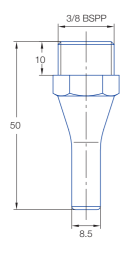
Jet pattern of 600.386.01 nozzle series

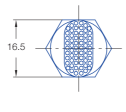


Max. temperature 50 $^{\circ}\mathrm{C}$

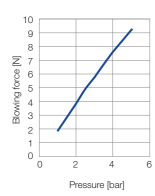
Pressure:	1 bar	3 bar	5 bar			
Distance L [mm]:	825	900	900			
Jet dimensions at L						

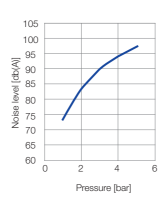
A [mm]:	160	300	460		
B [mm]:	215	215	215		

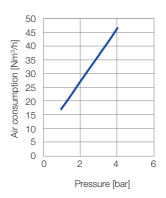




Technical data







Ordering no.				
	Mat. no.	Code		
Туре	Steel/ 0	3/8 BSPP		
600.386.	0	AE		

Example Type + Mat. no. + Code = Ordering no. of ordering: 600.386. + 01 + AE = 600.386.01.AE