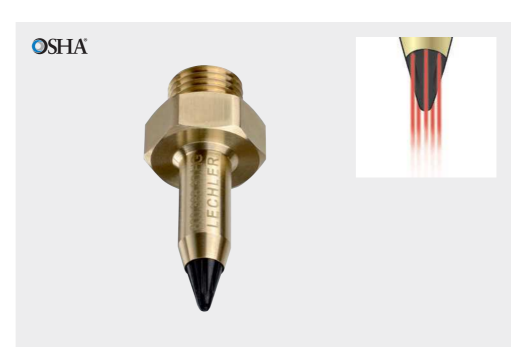


Mini multi-channel round jet nozzles for air Series 600.388.30

Series 600.388.30

The mini multi-channel round jet nozzles of the 600.388 series generate a point of concentrated air even at large distances. The compact design of this series makes the nozzles particularly suitable for use in locations that are difficult to reach. The special design at the nozzle outlet prevents air penetration into human skin. These nozzles comply with the OSHA standards.





Cost savings

7%



Noise reduction

8%



Materials

Brass, POM



Blowing force 1.1 N at 2 bar



Noise level 77 db(A) at 2 bar



Air consumption V_{LN}=8 m³/h at 2 bar



Pressure

 $p_{max} = 10 bar$

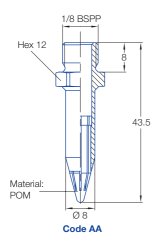


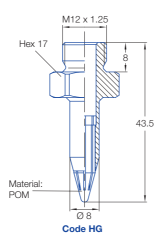


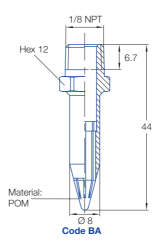
Max. temperature 50 $^{\circ}\mathrm{C}$

Pressure:	1 bar	3 bar	5 bar		
Distance L [mm]:	500	750	900		
Jet image dimensions at L					

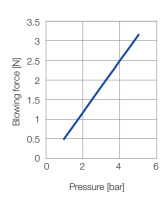
A [mm]:	130	185	260
B [mm]:	130	185	260

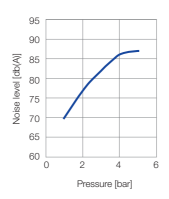


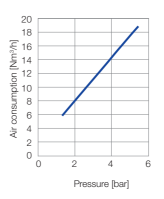




Technical data







	Ordering no.		Connection thread		
	Type	Code			
	600.388.30 (Material: Brass/POM)	AA	1/8 BSPP		
		HG	M 12 x 1.25		
	(materiali Brace, i Givi)	BA	1/8 NPT		

Example	Туре	+	Code	=	Ordering no.
of ordering:	600.388.30	+	AA	=	600.388.30.AA