

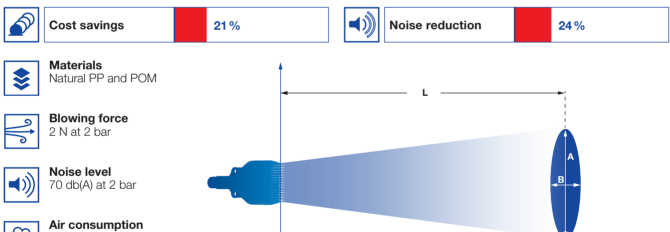
Multi-channel flat jet nozzles for air Whisperblast®, plastic versions Series 600.130.S2/56

Extremely silent!

Series 600.130.S2/56

The multi-channel flat jet nozzles of the 600.130 series generate a continuous powerful air stream. The noise level and air consumption remain low even at higher air pressures. Since the nozzles are made completely of POM or natural PP, they are also suitable for applications in the food industry or electroplating sector.





 $V_{LN}=16 \text{ m}^3/\text{h}$ at 2 bar



Pressure $p_{max} = 6$ bar



Max. temperature PP nature: 60 °C POM: 50 °C

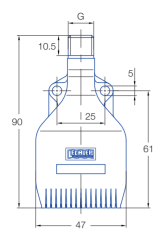
Pressure:	1 bar	3 bar	5 bar			
Distance L [mm]:	600	900	900			
Jet dimensions at L						

Jet pattern of 600.130 nozzle series

A [mm]:	140	240	260
B [mm]:	130	185	220





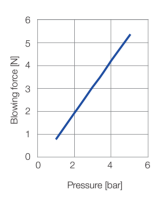


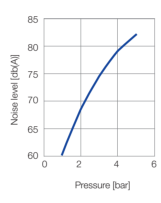


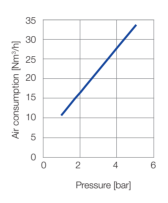


600.130.56.01 with accessories *01 = 1.0711 / 17 = 316Ti SS / 30 = Brass

Technical data







Ordering no.					
		. no.	Code		
		56			
Туре	Natural PP	POM	1/4 BSPP	1/4 NPT	
600.130	0	0	AC	BC	
600.130 with cover strip	-	0	02	-	
600.130 with cover strip, Hose barb (D = 8 mm) and Extension tube (L = 85 mm)		0	01	-	

Example	Type	+	Mat. no.	+	Code	=	Ordering no.
of ordering:	600.130.	+	56	+	AC	=	600.130.56.AC

Note: The cover strip allows to customize the jet width by closing individual holes.



