

Multi-channel flat jet nozzles for air Whisperblast®, metalic versions Series 600.283.42

Series 600,283,42

The multi-channel flat iet nozzles of the 600.283 series are made of aluminum and are capable of withstanding significantly higher thermal and mechanical loads than comparable air nozzles made of plastic. In addition, the blowing force also increases at higher air pressures, making this series suitable for very demanding applications.





Cost savings

19%



Noise reduction

18%



Material Aluminum



Blowing force 2.4 N at 2 bar



Noise level 76 db(A) at 2 bar



Air consumption V_{LN}=18 m³/h at 2 bar

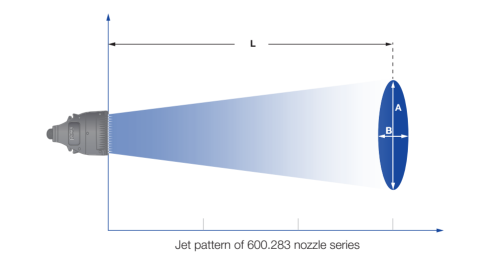


Pressure

 $p_{max} = 10 bar$

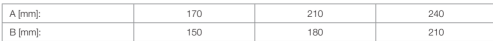


Max. temperature 200 °C



Pressure:	1 bar	3 bar	5 bar
Distance L [mm]:	750	900	900

Jet dimensions at L

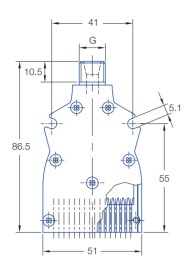


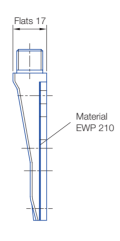




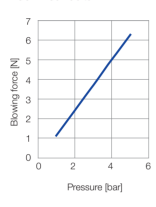
o.z. HYDRO-TECH HENNLICH s.r.o. Českolipská 9, 412 01 Litoměřice

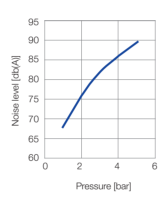
Telefon: +420 416 711 222 E-mail: hydro-tech@hennlich.cz

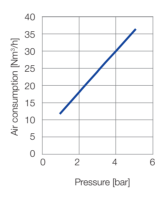




Technical data







Ordering no.				
	Mat. no.	Code		
Туре	Aluminum 75	1/4 BSPP	1/4 NPT	
600.283	0	AC	BC	

Example Type + Mat. no. + Code = Ordering no. of ordering: 600.283. + 42 + AC = 600.283.42.AC

Telefon: +420 416 711 222 **E-mail:** hydro-tech@hennlich.cz