



# Air Jets

## Multi Channel Flat Fan Nozzle

Air jets utilize the coanda effect (wall attachment of a high velocity fluid) to produce air motion in their surroundings. A small amount of compressed air is forced through an internal ring nozzle above sonic velocity. A vacuum is produced, pulling large volumes of surrounding or free air through the jet.

Highly efficient air stream, acting upon areas. Reduced noise levels. Low air consumption

**Applications:**

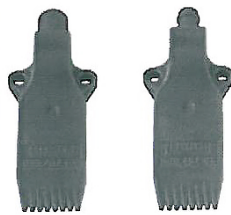
Blowing off and blowing out, cleaning, drying, cooling, conveying with air.



Ordering no.						
Type	Material no.				Code	
	S2 PP	S6 POM	1/4 BSPP	1/4 NPT	M12 x 1.25	Quick connection NW 5
600. 130	O	O	AC	BC	-	-
600. 130 with plug	-	O	02	-	-	-
600. 130 with plug, hose barb (D=8mm) and extension tube, steel (L=85mm)	-	O	01	-	-	-
600. 484	-	O	AC	BC	HG	00

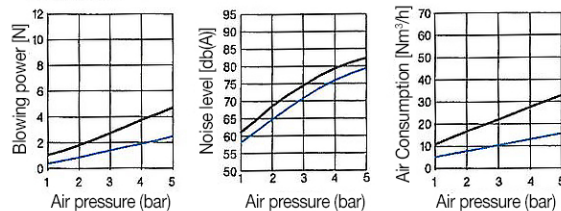


600. 130 (POM or PP)

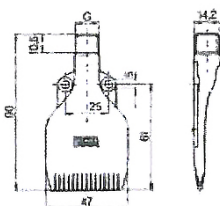


600. 484. 56 (POM)

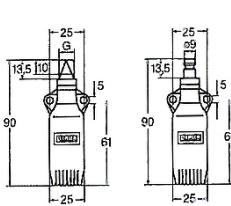
**Technical Data**



■ Type 600. 130 ■ Type 600. 484



Weight: 23g Tmax POM: 50°C  
Weight: 15g Tmax PP: 60°C



Weight: 16g Tmax: 50°C



600. 130. 56. 01 with accessories  
\*01 = 1.0711 / 17 = 316 SS / 30 = Brass

**Example**      **Type**      +      **Material no.**      +      **Code**      =      **Ordering no.**  
For ordering:    600. 130      +      56.                      +      AC                      =      600.130.56.AC