

SILVENT 920 A: flat nozzle that generates a broad and efficient blowing pattern.

Outstanding for use wherever a wide but thin striking surface is required.

Flat nozzles are suitable for most areas of application, such as: drying, transporting, cooling, cleaning, etc.

Often used in manifold systems, providing silent and highly efficient air knives.

Made of zinc with 1/4" male connection thread.

The exhaust ports are protected from external forces by fins.

Order no: 920 A

TECHNICAL DATA

Replace open pipe Ø (mm)	6
Blowing force (N)	5.5
Air consumption (Nm³/h)	30
Sound level (dB(A))	81
Nozzle technology	Slot
Material (nozzle)	Zn
Connection	G 1/4"
Weight (kg)	0.1200
Max temp (°C)	70
Max op. pressure (MPa)	1.0

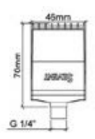
Material specification: Zn ZP0410 EN 12844, NBR 70

Blowing dist. (mm)	Blowing coverage (mm)
50	80
100	100
200	140
300	180
400	220
500	260

^{*}For further information, see page 150 or visit silvent.com.

Dimensions





ALTERNATIVES

920 B

SILVENT 920 B: with 1/8" female connection thread. Same performance as 920 A.





SILVENT 294: nozzle mounted on a Flexarm for applications that require continuous resetting or adjustment of the blowing angle. The Flexarm is supplied complete with a magnetic base. Otherwise, same performance as 920 A.





SILVENT 220 F - 250 F: nozzle mounted on a bendable FlexBlow hose. Keeps desired position even at high pressure. Available in 4 different standard lengths. The FlexBlow hose has a 1/4" male connection thread. Same performance as 920 A.