

Order no: **915**



SILVENT 915: dispersion nozzle that generates a broad and circular air cone pattern. Designed for applications where air must be spread over a greater area at a short blowing distance. Works best when the blowing distance does not exceed 150 mm (6"). When blowing inside pipe and ducts the inside diameter should be between Ø 25 - 100 mm (1" - 4"). The standard exhaust angle is 45°. However, the design of the nozzle permits the angle of the exhaust holes to be modified. Upon request, angles of 90° or 135° are available. Low noise level and air consumption.

TECHNICAL DATA

Replace open pipe Ø (mm)	6
Blowing force (N)	5.5
Air consumption (Nm³/h)	38
Sound level (dB(A))	86
Nozzle technology	Hole
Material (nozzle)	1.4305 (303)
Connection	G 1/4"
Weight (kg)	0.0200
Max temp (°C)	400
Max op. pressure (MPa)	1.0

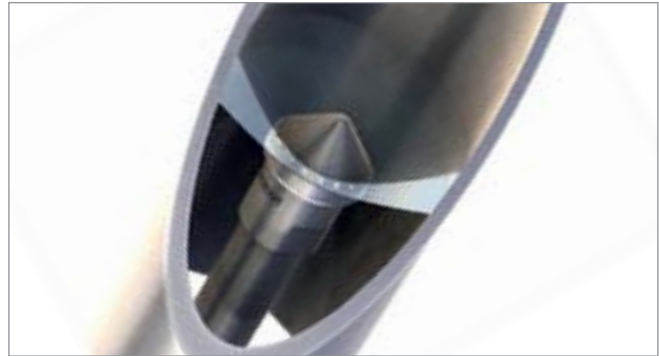
Noise reduction* **67%** Energy savings* **43%**

Material specification: EN 1.4305

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

Dimensions

Principle sketch



ALTERNATIVES

915-90

SILVENT 915-90: with an outlet angle of 90°. Otherwise, the same performance as 915.



915-135

SILVENT 915-135: with an outlet angle of 135°. Otherwise, the same performance as 915.

