

SILVENT 811: "PEEK" nozzle with a central orifice. Withstands aggressive chemical environments, corrosive cutting fluids and temperatures of up to 260°C (500°F). Protects sensitive products against scratching and impact. 1/8" male connection thread.

Additional technical specifications are provided in the table.

Order no: 811

TECHNICAL DATA

Replace open pipe Ø (mm)	4
Blowing force (N)	2.7
Air consumption (Nm³/h)	15
Sound level (dB(A))	80
Nozzle technology	Hole
Material (nozzle)	PEEK
Connection	G 1/8"
Weight (kg)	0.0020
Max temp (°C)	260
Max op. pressure (MPa)	1.0

Noise reduction*	65 %	Energy savings*	50 %
------------------	-------------	-----------------	-------------

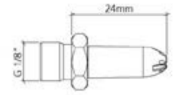
Material specification: PEEK 150CA30, PEEK 450 G

Blowing dist. (mm)	Blowing coverage (mm)
50	24
100	38
200	80
300	114
400	156
500	194

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

Dimensions





ALTERNATIVES

8001



SILVENT 8001: with M7x0.75 female connection thread. Same performance as 811. Dimensions: Ø8x20 (Ø0.31x0.79").

