# **SILVENT MJ5**



#### Stainless steel micro nozzle

SILVENT MJ5: micro nozzle of stainless steel with a central hole surrounded by slots. Generates a concentrated air stream while limiting both noise level and air consumption to a minimum. Small dimensions make this nozzle suitable for incorporation into most machine designs.

#### **TECHNICAL DATA**

Replace open pipe Ø (mm)	2.5		
Blowing force (N)	1.8		
Air consumption (Nm³/h)	10		
Sound level (dB(A))	79		
Nozzle technology	Slot		
Material (nozzle)	1.4404 (316L)		
Connection	M5x0.5		
Weight (g)	2		
Max temp (°C)	400		
Max op. pressure (MPa)	1.0		

Feed pressure = 500 (kPa) Material specification: EN 1.4404

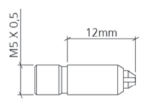
# Blowing properties at different pressures (kPa)

MJ5	200	400	600	800	1000
Blowing force (N)	0.7	1.5	2.1	2.9	3.6
Air consumption (Nm³/h)	4.5	7.9	11.4	14.8	18.2
Sound level (dB(A))	72.3	77.6	80.7	84.5	86.0

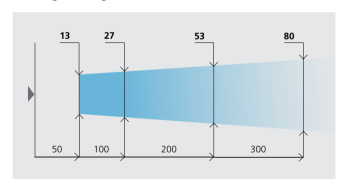
<sup>\*</sup>For further information, see page 166 or visit silvent.com.

## **Dimensions**





#### **Blowing coverage** (mm)



# **ALTERNATIVES**

## MJ50



SILVENT MJ50 has a 1/8" male connection thread. Otherwise its performance is similar to the MJ5. Size: ( O12x39 (O0.47x1.54")).

#### **ACCESSORIES**



#### **Adjustable Swivel**

PSK 18. Material: stainless steel. For more information see page 156.