## F Wind Jet Nozzle

### **Design Features**

F WindJet Nozzle features a high impact, flat fan distribution of compressed air.

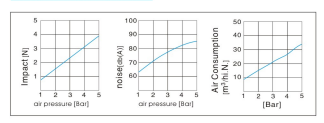
It is available in durable ABS plastic or aluminum alloy. It produces a quiet, efficient, controlled flat fan distribution of compressed air. The air stream is discharged through 16 precision orifices that ensure uniform distribution and spray pattern integrity.

It fits through 1/4 inch inlet connection wity BSPT male screw thread. Two convenient mounting holes on the ABS model ensure correct positioning on the header or manifold or fixed applications, offering uniform distribution of air curtain.

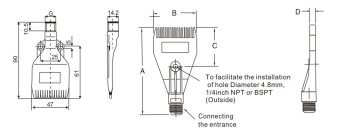
Plastic F WindJet Nozzle with stands temperatures up to 77°C at 7 bar.

While aluminum alloy F WindJet Nozzle withstands temperature of 250°C and pressure about 30 bar.

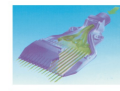
#### Performancedata

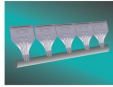


#### **Dimensions**











# **Application**

- Parts cooling
- Parts drying
- ■Parts washing
- Material moving
- ■Threading

#### Ordering info

F1/4-ALMA Aluminum alloy material

F1/4-ABS Plastic material