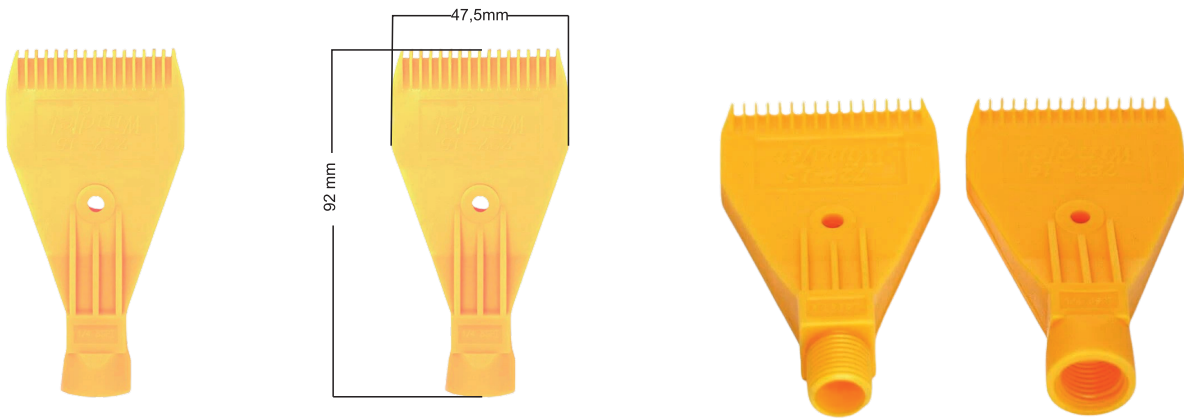




WINDJET AIR NOZZLES

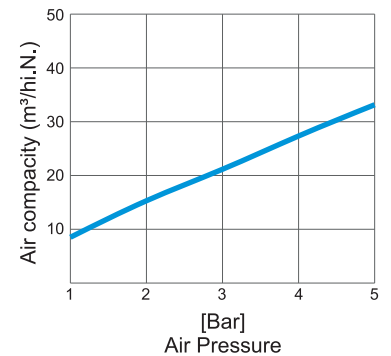
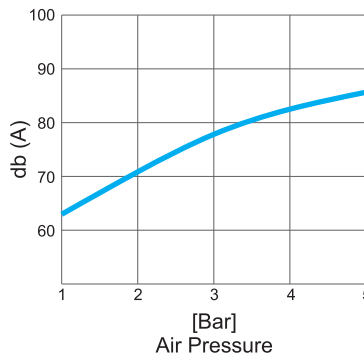
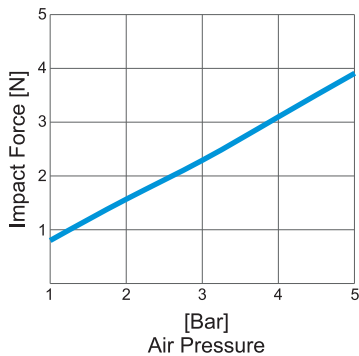
Series: SWA.1



SWA.1 Series Windjet Air Nozzles

- SWA.1 ABS Air knife Windjet Air Nozzles can help reduce operating costs and noise, improve worker safety and provide more precise, repeatable drying and blow-off.
 - SWA.1 ABS Air knife Windjet Air Nozzles use 25% to 35% less air than open pipe with perceived noisere reductions ranging from 28% to 60%
 - Max pressure for SWA.1 ABS Air knife Windjet Air Nozzles is 7 bar
 - Max operating temperature is 77°C
 - **General Application :**
 - 1/4" female male and female thread
- Applications where impact or a continuous stream of air is needed
 Air recycling with existing compressed air lines
 Drying
 Cooling
 Blow-off and moving materials

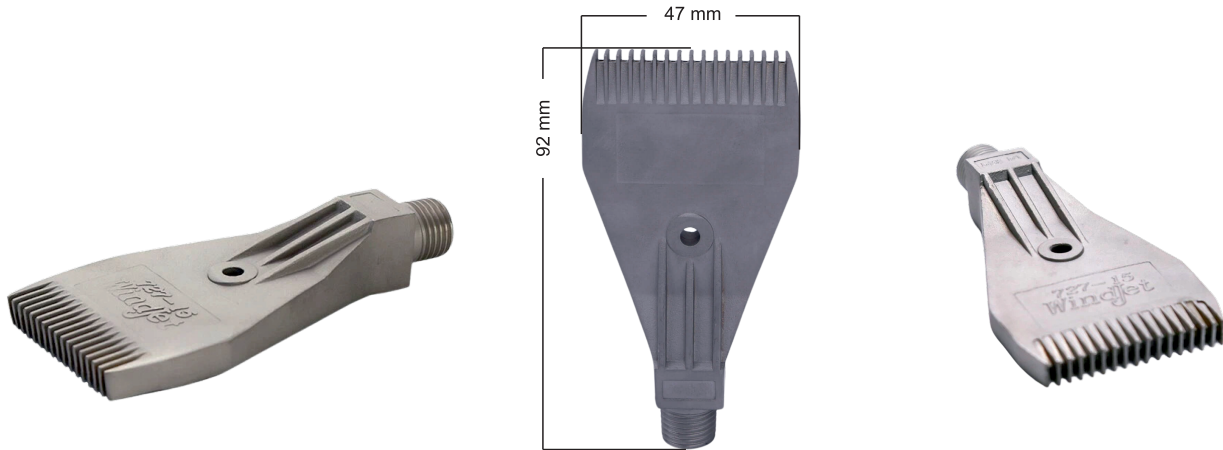
Performance Data





WINDJET AIR NOZZLES

Series: SWA.2

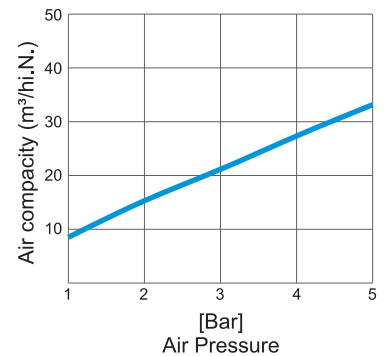
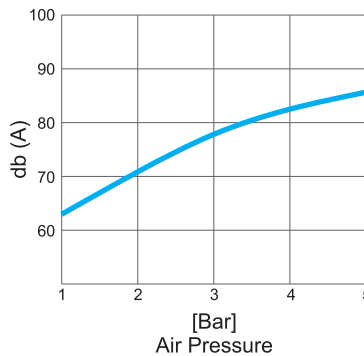
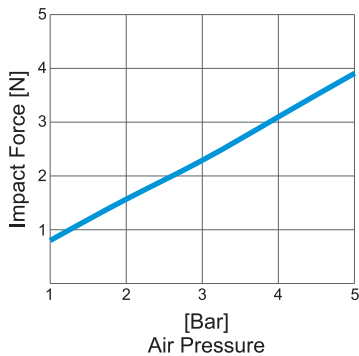


- Only 1/4" male thread size is available
- Using SWA.2 Stainless Steel Windjet Air Nozzles can help reduce operating costs and noise, improve workers safety and provide more precise, repeatable drying and blow-off.
- SWA.2 Stainless Steel Windjet Air Nozzles use 25% to 35% less air than open pipe with perceived noise reductions ranging from 28% to 60%
- Max pressure for SWA.2 Stainless Steel Windjet Air Nozzles is 30 bar • Max operating temperature is 250°C

• **General Application :**

Applications where impact or a continuous stream of air is needed
 Air recycling with existing compressed air lines
 Drying
 Cooling
 Blow-off and moving materials

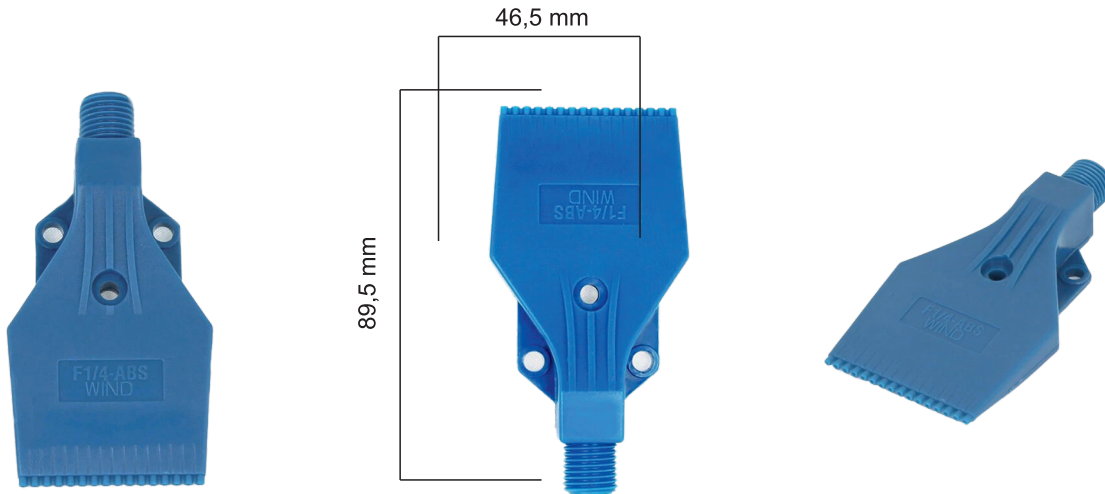
Performance Data





WINDJET AIR NOZZLES

Series: SWA.3



SWA.3 Series Windjet Air Nozzles

SWA.3 Air Blow off ABS Wind Jet Air Nozzles have the following features: • Only 1/4" male thread size is available

- Using SWA.3 Air Blow off ABS Wind Jet Air Nozzles can help reduce operating costs and noise, improve worker safety and provide more precise, repeatable drying and blow-off.
- SWA.3 Air Blow off ABS Wind Jet Air Nozzles use 25% to 35% less air than open pipe with perceived noise reductions ranging from 28% to 60%
- Max pressure for SWA.3 Air Blow off ABS Wind Jet Air Nozzles is 7 bar
- Max operating temperature is 77°C
- **General Application :**

Applications where impact or a continuous stream of air is needed

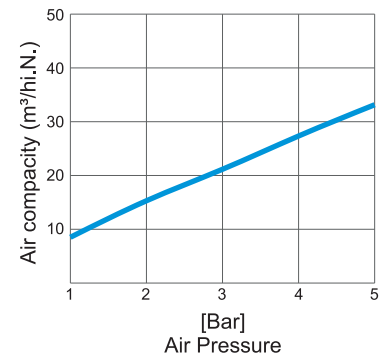
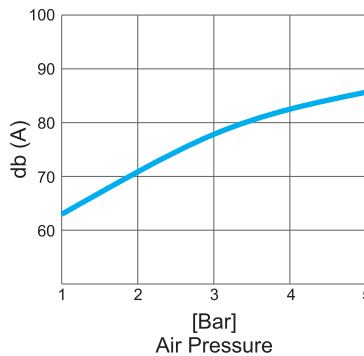
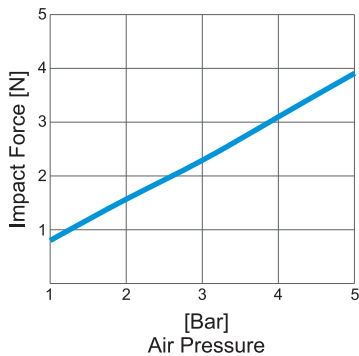
Air recycling with existing compressed air lines

Drying

Cooling

Blow-off and moving materials

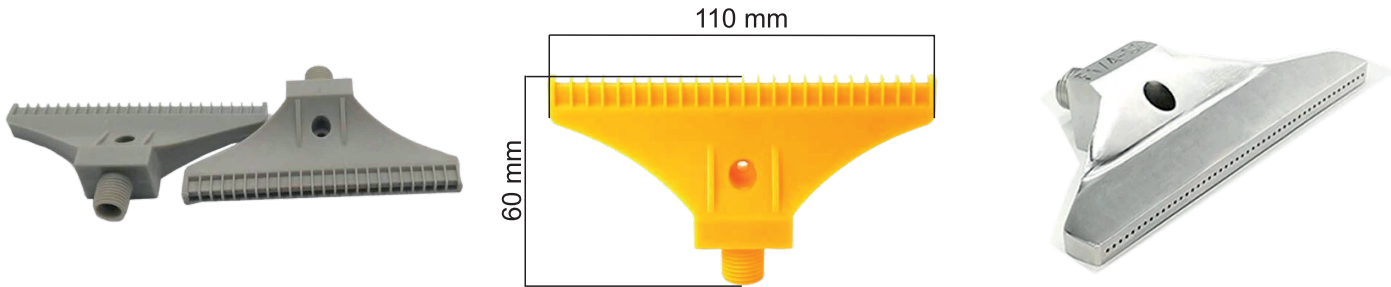
Performance Data





WINDJET AIR NOZZLES

Series: SWA.4



110mm 48 Holes Wide SWA.4 Windjet Air Nozzles have the following features:

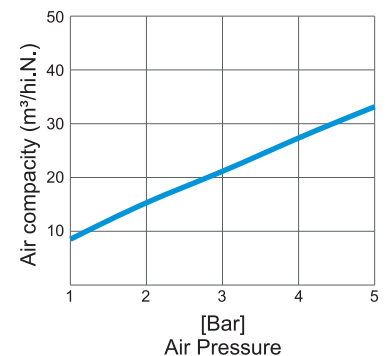
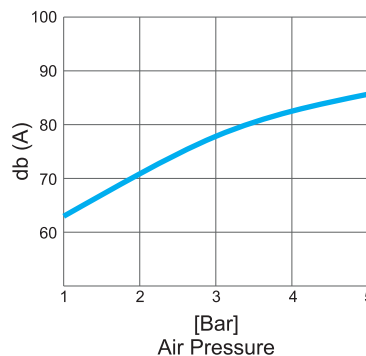
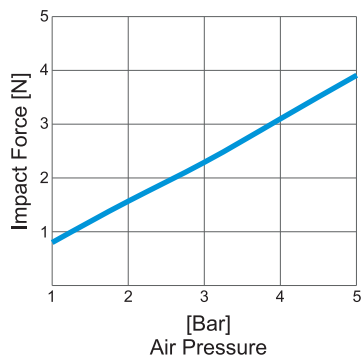
- It's an extra wide type in 110mm with 48 holes.
- Only 1/4" male thread size is available
- Using 110mm 48 Holes Wide SWA.4 Windjet Air Nozzles can help reduce operating costs and noise, improve worker safety and provide more precise, repeatable drying and blow-off.
- 110mm 48 Holes Wide SWA.4 Windjet Air Nozzles use 25% to 35% less air than open pipe with perceived noise reductions ranging from 28% to 60%
- Max pressure for 110mm 48 Holes Wide SWA.4 Windjet Air Nozzles is 7 bar in plastic, and 30 bar in stainless steel
- Max operating temperature is 77°C in plastic, and 250 °C in stainless steel

• General Application :

Applications where impact or a continuous stream of air is needed
 Air recycling with existing compressed air lines
 Drying
 Cooling
 Blow-off and moving materials

SWA.4 Series Windjet Air Nozzles

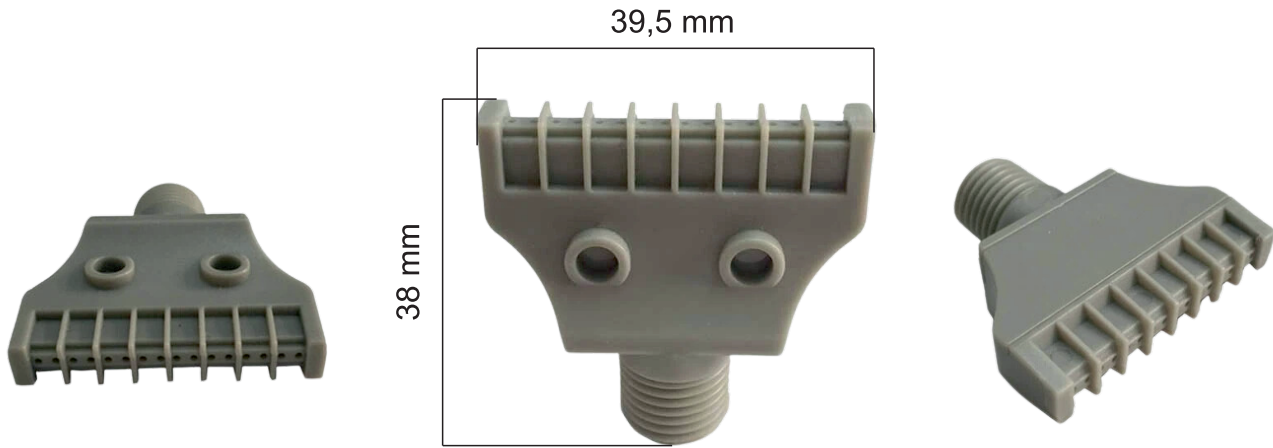
Performance Data





WINDJET AIR NOZZLES

Series: SWA.5



Plastic Mini Type SWA.5 Wind jet Air Nozzles have the following features:

- It's a mini type in 39.5mm width with 16 holes.
- Only 1/4" male thread size is available
- Using Plastic Mini Type SWA.5 Wind jet Air Nozzles can help reduce operating costs and noise, improve workers safety and provide more precise, repeatable drying and blow-off.
- Plastic Mini Type SWA.5 Wind jet Air Nozzles use 25% to 35% less air than open pipe with perceived noise reductions ranging from 28% to 60%
- Max pressure for Plastic Mini Type SWA.5 Wind jet Air Nozzles is 7 bar
- Max operating temperature is 77°C

• General Application :

Applications where impact or a continuous stream of air is needed

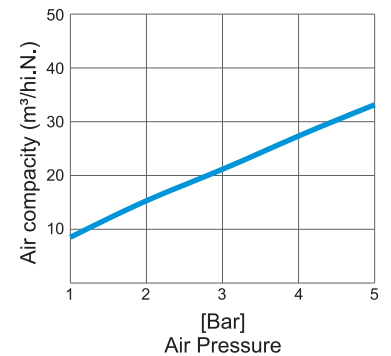
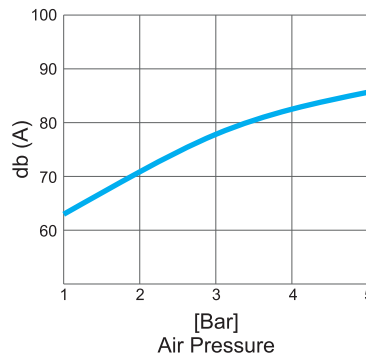
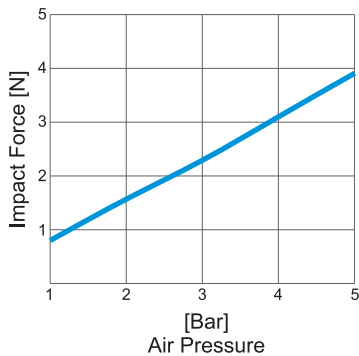
Air recycling with existing compressed air lines

Drying

Cooling

Blow-off and moving materials

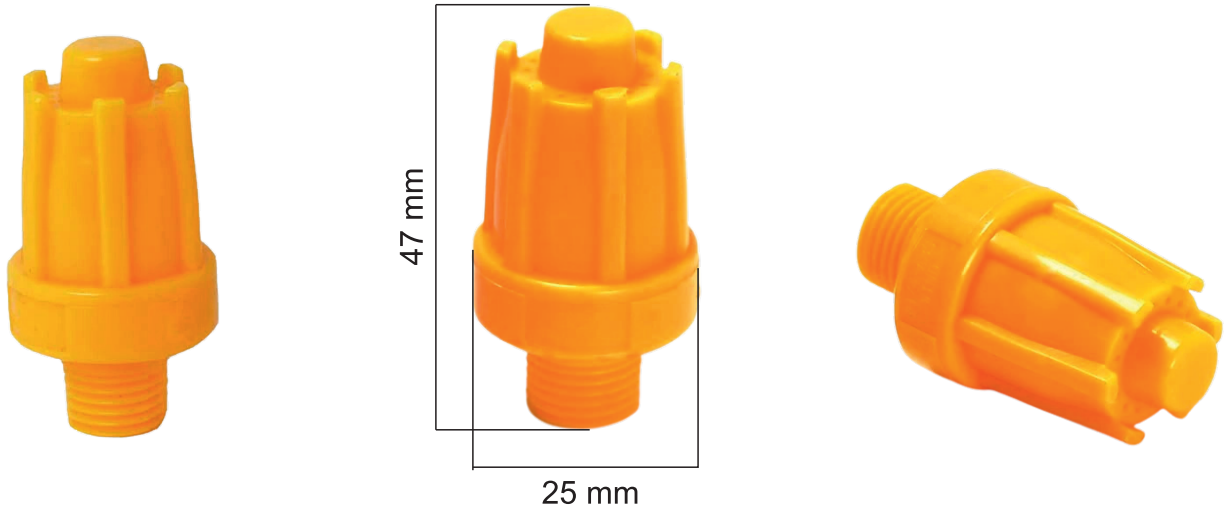
Performance Data





WINDJET AIR NOZZLES

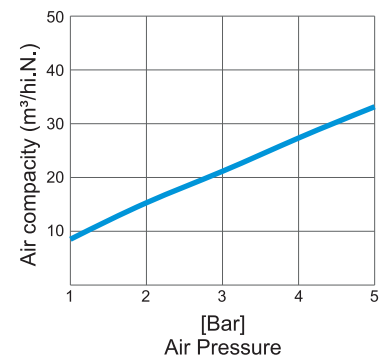
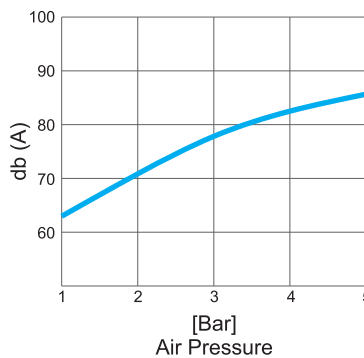
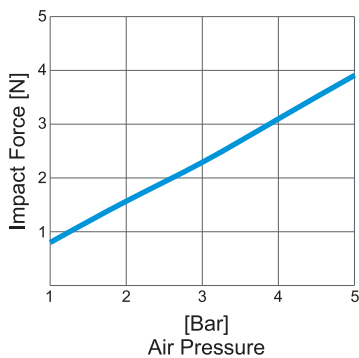
Series: SWA.6



- Spray pattern is Round area
- Only 1/4" male thread size is available
- Using SWA.6 ABS Round Compressed Air Nozzles can help reduce operating costs and noise, improve workers safety and provide more precise, repeatable drying and blow-off.
- SWA.6 ABS Round Compressed Air Nozzles use 25% to 35% less air than open pipe with perceived noise reductions ranging from 28% to 60%
- Max pressure for SWA.6 ABS Round Compressed Air Nozzles is 7 bar
- Max operating temperature is 77°C

SWA.6 Series Windjet Air Nozzles

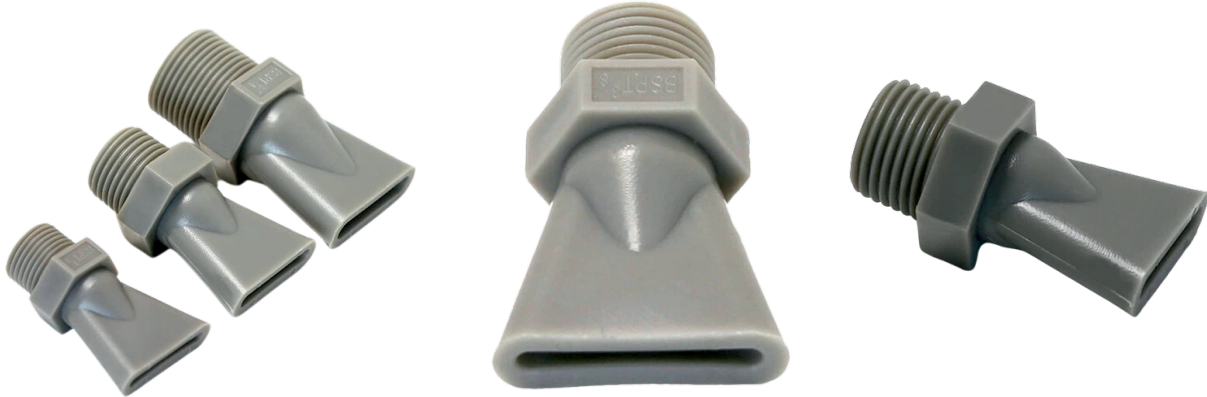
Performance Data





WINDJET AIR NOZZLES

Series: SWA.7



Plastic Duckbill Flat Air Nozzles have the following features:

- Thread size available : 1/4", 3/8", 1/2", 3/4"
- SWA.7 Using Plastic Duckbill Flat Air Nozzles can help reduce operating costs and noise, improve worker safety and provide more precise, repeatable drying and blow-off.
- SWA.7 Plastic Duckbill Flat Air Nozzles use reinforced PP material which is corrosion and wearing resistance.
- Max pressure for SWA.7 Plastic Duckbill Flat Air Nozzles is 7 bar
- Max operating temperature is 82°C

• General Application :

Applications where impact or a continuous stream of air is needed

Air recycling with existing compressed air lines

Drying

Cooling

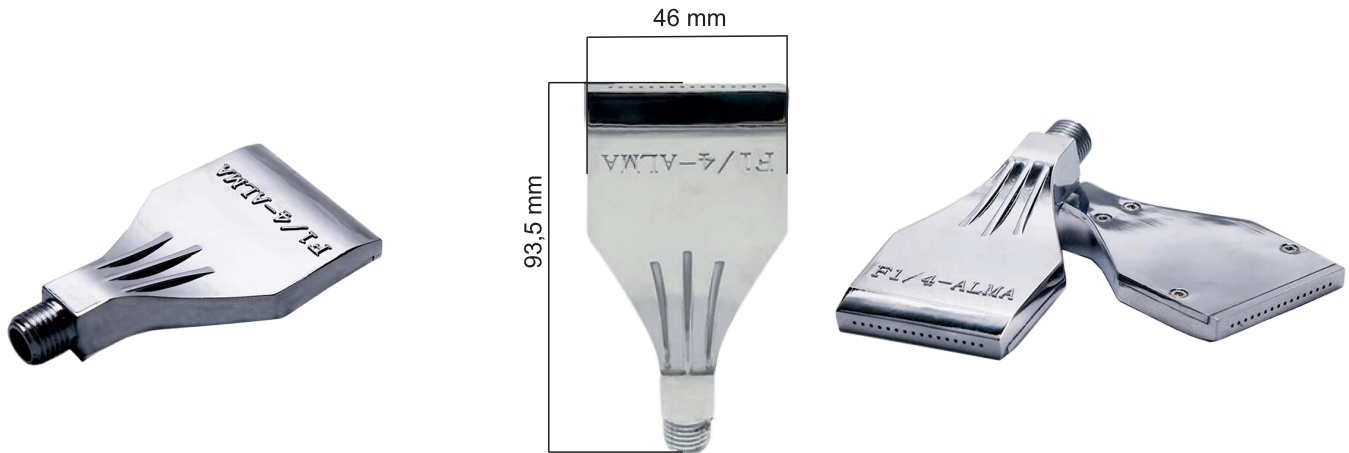
Blow-off and moving materials





WINDJET AIR NOZZLES

Series: SWA.8



SWA.8 Aluminium Air Curtain wind jet air Nozzles have the following features: • Only 1/4" male thread size is available

- Using SWA.8 Aluminium Air Curtain wind jet air Nozzles can help reduce operating costs and noise, improve worker safety and provide more precise, repeatable drying and blow-off.
- SWA.8 Aluminium Air Curtain wind jet air Nozzles use 25% to 35% less air than open pipe with perceived noise reductions ranging from 28% to 60%
- Max pressure for SWA.8 Aluminium Air Curtain wind jet air Nozzles is 7 bar
- Max operating temperature is 150°C
- General Application :

Applications where impact or a continuous stream of air is needed

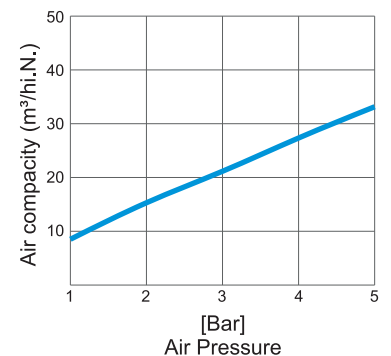
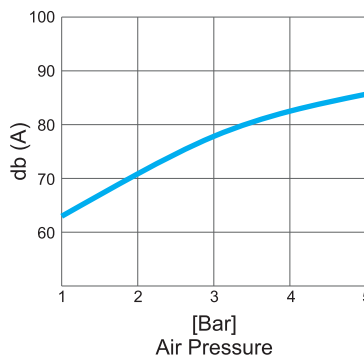
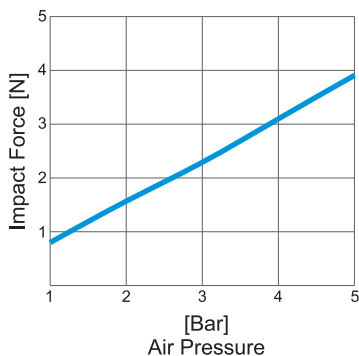
Air recycling with existing compressed air lines

Drying

Cooling

Blow-off and moving materials

Performance Data



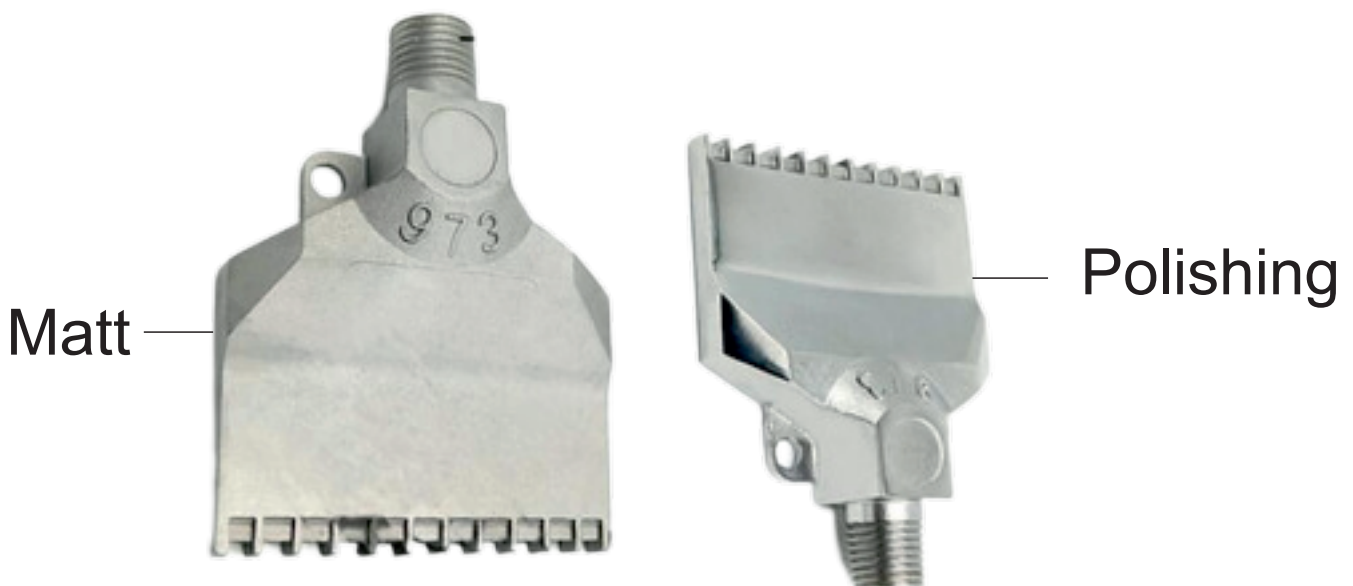


WINDJET AIR NOZZLES

Series: SWA.9



- It's a wider nozzle in 58.5mm width with 22 holes.
 - Only 1/4" male thread size is available
 - Using SWA.9 Air Stainless Steel windjet air Nozzles can help reduce operating costs and noise, improve worker safety and provide more precise, repeatable drying and blow-off.
 - SWA.9 Air Stainless Steel windjet air Nozzles use 25% to 35% less air than open pipe with perceived noise reductions ranging from 28% to 60%
 - Max pressure for SWA.9 Air Stainless Steel windjet air Nozzles is 30 bar
 - Max operating temperature is 250°C
 - General Application :
- Applications where impact or a continuous stream of air is needed
Air recycling with existing compressed air lines
Drying
Cooling
Blow-off and moving materials





WINDJET AIR NOZZLES

Series: SWA.10



SWA.10 Series Windjet Air Nozzles

Noise Reduction Round Compressed Air Nozzles have the following features:

- It's specially made entirely of stainless steel with aerodynamic slots to allow optimal utilization of compressed air while keeping the noise to minimum.
- Only 1/4" male thread size is available
- SWA.10 Noise Reduction Round Compressed Air Nozzles can help reduce operating costs and noise, improve worker safety and provide more precise, repeatable drying and blow-off.
- SWA.10 Noise Reduction Round Compressed Air Nozzles use 30% to 50% less air than open pipe with perceived noise reductions ranging from 60% to 75%
- Max pressure for SWA.10 Noise Reduction Round Compressed Air Nozzles is 30 bar
- Max operating temperature is 250°C
- General Application :

In Steel mill

Used in Stringent hygienic requirements of the food processing industry

Drying

Cooling

Blow-off and moving materials