

## 110mm 48 Holes Wide Windjet Air Nozzles



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

• It' s a extra wide type in 110mm with 48 holes.

• Only 1/4' ' male thread size is available

• Using 110mm 48 Holes Wide 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 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 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



Performance Data





