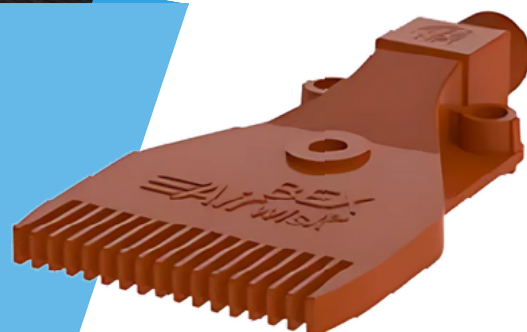


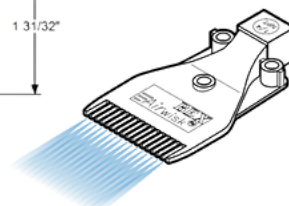
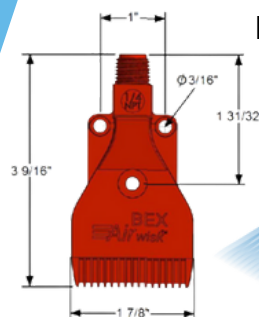


Airwisk Blow-off Nozzles

Ideal for a wide range of industrial blow-off applications our Airwisk Blow-off Nozzles deliver a concentrated, high-impact flat fan of air for efficient cooling, drying, and debris removal.



Airwisk
Blow-off Nozzles



Spray Characteristics

BEX Airwisk nozzles produce a concentrated flat fan pattern of high impact air for cooling, drying and blow off applications.

The Airwisk's design efficiently controls compressed air usage, reduces energy costs and provides optimum air distribution.

Construction

The BEX Airwisk is made of hard-wearing ABS plastic (rated to 150° F) and has a maximum pressure of 100 PSI. The Airwisk can be mounted individually or side by side to provide greater coverage.

Typical Applications

- ✓ Cooling of Components/Parts
- ✓ Small Gas Curtains
- ✓ Cleaning and Drying of Parts
- ✓ Debris Removal

Model #	Thread Size (NPT)	Capacity (SCFM) Various Pressures (PSI)				
		10 PSI	30 PSI	40 PSI	60 PSI	90 PSI
¼AW15	¼"	6.5	12.3	15.0	20.5	28.7