

Air Knives by JETAIR™

High-Efficiency JetX[™], LXC[™], RLX[™] and JetBlast[™] Air Knives generate moderate pressure and high flow ideal for conveyor line drying, wire drying, blow-off, coating, plating and antistatic applications.

JetAir Technologies' Air Knives are precision engineered and completely adjustable to produce a clean, high velocity, high impact stream of air to remove industrial debris, dust, and liquids typically found following a wash, filling, or coating operation. All JetAir Air Knives are engineered, manufactured, and tested to provide a 100% dry part prior to other industrial operations.

JetX™ Air Knives Highly efficient facetted profiles with force vectored outlets straighten flow and eliminate swirl at gap.

Stainless Steel; 100% Adjustable.

SX[™] Small Body MX[™] Mid-Size LX[™] Large Body

High-Speed Applications.

Compressed Air Replacement.

Static Control.





Highly efficient facetted profile with extended force vectored outlet balances and straightens air flow over entire length of air knife eliminating swirls and pressure differences.

Stainless Steel; 100% Adjustable.

Coating & Sheet Applications.

Heavy-Duty 10G Construction.

Air Knife

Efficient Tear-Drop profile with Smooth Wall Aero Design.

LDPE; 100% Adjustable.

High-Speed Blow-Off Applications.

FDA Grade Plastic.

Non-Corrosive.

Compressed Air Replacement.

Static Control.

JetBlast™ Air Knife

Efficient nozzle device projects air velocity up to 8" [200mm] from outlet. Aerody-namic design balances pressure across all nozzles.

Stainless Steel & LDPE; 100% adjustable.

Extended Air Reach ideal for case and deep cavity blow-off.











JetAir Technologies' technical staff designs optimized application specific systems. System layouts specify complete and guaranteed solutions! Our Application Engineers are adept designing systems to operate under unusual conditions and/or with special requirements. Air Knives are available in many configurations and with multiple options.

Contact a JetAir Applications **Engineer.**





Air Knife Featur Chart	es LX	мх	SX	LXC	RLX	JS
Stainless Steel	•	\bullet	•			
LD Polyethylene						
Compact 2 [°] (50mm) width						
Non-Swirling Outlet Coating Applications						
High-Speed Conveyor Food & Beverage, Washdown	•				•	
Extended Air Velocity I Case & Deep Cavity Blow-Off	Reach					•
< 60" (1,5M)					•	•
> 60" (1,5M)						
Ø4" (100mm) Inlet End, Side or Top Position	•				•	
Ø3" (76mm) Inlet End, Side or Top Position					•	
Ø2" (51mm) Inlet End, Side or Top Position			•			

© 2005-2011 JetAir Technologies, LLC Specifications subject to change.

Technical Specifications: Air Knives JetAir Technologies' Air Knives are precision engineered and completely adjustable to produce a clean, high velocity and high

impact stream of air.

