

INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY





More Than Just a Truck Fan – It's an Air Replacement System

Cools Trailer Better, Faster

- AeroTec[™] creates a high-velocity column of air that circulates through the entire length of the trailer. Whether your application is cooling/warming the loading dock trailer or removing stale air from an export crate, AeroTec *really moves air*.
- AeroTec continually pulls new air in and pushes old air out, unlike ordinary truck fans that only pressurize the air in the trailer, which does not allow for adequate air exchange.

Reduces Maintenance Costs

- Aerotec takes up to 75% less space, making it less prone to accidental collisions than ordinary truck fans that have their entire fan assembly positioned in the door opening.
- AeroTec's breakaway elbow design eliminates costly fan replacement. Unlike other truck fans that are mounted on a stiff arm support, AeroTec's elbow can be reattached in a snap if accidentally hit and

knocked off, reducing costly repair or

Safer and Quieter to Operate

replacement.

Aerotec's mechanical components are mounted beyond the heavy traffic area

of the door opening making it safer and quieter to operate, thus reducing noise levels and ensuring that moving parts are out of harms way.

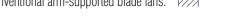




INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY

Breakaway Elbow – Snaps On Quickly

Small Elbow Opening – Takes up to 75% less space than conventional arm-supported blade fans.

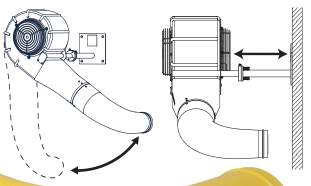


High Velocity Blower - Two Models Available

Whether you're looking for higher velocity or lower amperage there's a model designed to meet your specific needs.

Swing Arm – Slides & Swivels

AeroTec can pivot out of the way to accommodate last pallet load and can slide on its mounting arm to adjust to door clearance.





Model 700 Specifications:

- ¹/₃ HP, split capacitor motor with thermal cut out to prevent overheating
- 115V/4.5 AMPS
- Includes 8' power cord
- UL Approved

Model 750 Specifications:

- 1/2 HP, split capacitor motor with thermal cut out to prevent overheating
- 115V/8.8 AMPS
- Includes 8' power cord
- UL Approved

AeroTec Performance Chart

	FLOW CFM	VELOCITY FT/MN	FAN SPEED RPM	HORSE POWER	CURRENT AMPS
STANDARD Model 700	850	4100	1050	1/3	4.8
SUPER AeroTec Model 750	1200	6100	1500	1/2	8.8







Visit www.dlmanufacturing.com to view our complete line of loading dock products.