

# AeroTec™

PATENTED

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

NEW!  
**SUPER**  
**AeroTec**  
ARS  
with 50% Higher Velocity  
50% More Volume

### 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 replacement.

### Safer and Quieter to Operate

- **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.



Compared to ordinary truck fans AeroTec™ creates a high-velocity column of air that circulates in and out of the trailer faster, creating a more comfortable work environment.

## 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
<b>STANDARD Model 700</b>	850	4100	1050	1/3	4.8
<b>SUPER AeroTec Model 750</b>	1200	6100	1500	1/2	8.8



A Product of



340 Gateway Park Drive  
North Syracuse, NY 13212  
Phone: 315-463-7348  
Fax: 315-463-8559  
www.dlmanufacturing.com

060506 MADE IN USA