

FSR Front
Side
Rear

Vehicle Drying System



Standard Features

- Air stream direction changes* to cover fronts, sides and rears of vehicles
- Internal gate actuated with two pneumatic cylinders for smooth, reliable operation
- Height and angle of air stream adjustable
- 10 H.P. or 15 H.P. motors with SUPERfans

Optional Features

- Top mounted Dual Port nozzle*
- Energy-saving Air On-Demand system*
- Sound absorbing inlet covers
- Actuator system with pneumatic solenoid valve

*Patented Features

The
Dryer Pros

FSR Front-Side-Rear Dryer System

Specifications

Model 36-134

FSR Dryer System

Overall Height: 46"
Overall Width: 175"
Overall Depth: 38"

Maximum Vehicle Clearance: 102"

Air Flow:
10 H.P. Blower Assy. 3,600 CFM
15 H.P. Blower Assy. 4,000 CFM

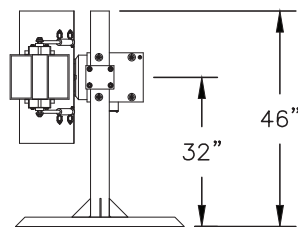
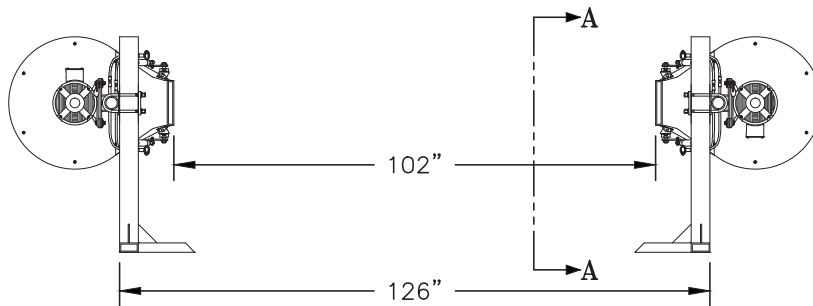
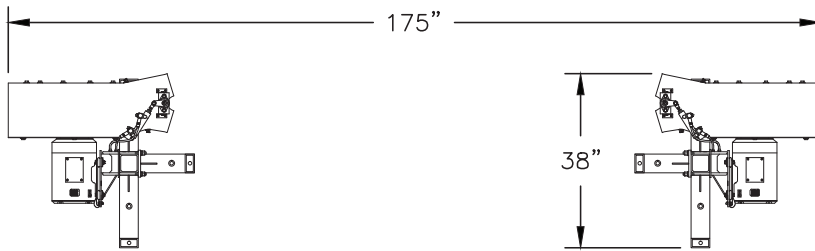
Air Velocity:
10 H.P. Blower Assy. 150 MPH
15 H.P. Blower Assy. 165 MPH

Amp Loads:
10 H.P. Blower Assy. 23 amps @ 230/3/60 volts
15 H.P. Blower Assy. 34 amps @ 230/3/60 volts

Bearings:
Gate Shaft 5/8", 2-Bolt Flanged

Cylinders:
1-1/2" Bore X 3" Stroke

Note:
Motor starters and activation system required.



© 2009 The Dryer Pros LLC All rights reserved. The Dryer Pros reserves the right to make improvements on products, and change specifications and prices accordingly without notice.

