Tempest

Vehicle Drying System



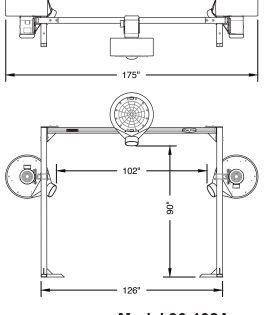
Standard Features

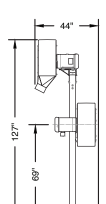
- Available with 3 or 4-nozzles
- Ideal for in-bay automatics or short tunnels
- 10 H.P. or 15 H.P. motors with SUPERfans™
- One-piece rotomolded fan housings with oval nozzles
- Top nozzles located in front of side nozzles for better drying
- Air intake for side nozzles away from wet area
- Heavy aluminum construction

Optional Features

- Patented Oscillating nozzles
- Patented Dual Port[™] Top nozzles for drying rear windows and trunks
- Energy saving Air On-Demand System
- Motor control panels with step-start feature or Variable Frequency Drive (VFD)







Model 36-102A

Tempest[™] Dryer

Overall Height: 127" Overall Width: 175" Overall Depth: 44"

Maximum Vehicle

Clearance: 90" h x 102" w

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.162 MPH15 H.P. Blower Assy.182 MPH

Amp Load:

10 H.P. Blower Assy.
15 H.P. Blower Assy.
173 H.P. Osc. Motor
23 amps @ 230/3/60 volts
34 amps @ 230/3/60 volts
5.5 amps @ 115 VAC

Bearings:

Osc. Nozzle Arm 1", 2-bolt, pillow block Jack Shafts 1", 2-bolt, flanged Drive Rods 1/2", 2-bolt, flanged

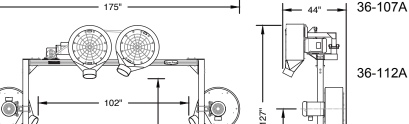
Models

36-102A 3-Nozzles, 10 HP or 15 HP

(1-Stationary Nozzle On Top And

1-Stationary Nozzle On Each Side)

(1-Oscillating Nozzle On Top And 1-Stationary Nozzle On Each Side)



3-Nozzles, 10 HP or 15 HP (1-Oscillating Nozzle On Top And

3-Nozzles, 10 HP or 15 HP

1-Oscillating Nozzle On Each Side)

36-109A 4-Nozzles, 10 HP or 15 HP

(2-Stationary Nozzle On Top And

1-Stationary Nozzle On Each Side)

36-116A 4-Nozzles, 10 HP or 15 HP

(2-Oscillating Nozzles On Top And

1-Stationary Nozzle On Each Side)

36-114A 4-Nozzles, 10 HP or 15 HP

(2-Oscillating Nozzles On Top And

1-Oscillating Nozzle On Each Side)

© 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.

Model 36-116A

NOTE: Motor starters and activation system required.

