The Windshear™ Storm

Compact size, low amp draw and lightweight with new “Driven Air” technology for fast drying

Powerful Airflow
When time is money, you get more drying productivity and profits with the new Windshear Storm! Utilizing all-new “Driven Air” technology, this compact unit is changing the blower/dryer market as we know it today. The Windshear Storm is dramatically lighter and smaller, offering high airflow volume with velocity of 3,400 feet per minute. What’s more, with a compact and light “briefcase-style” profile and maximum running amps of only 2.8, this unit creates the perfect Storm of drying performance, size and affordability.

Conserve Space and Energy
Available in standard or deluxe models, the upgraded version allows you to daisy chain up to five units on one circuit for energy-efficient drying, while reducing storage concerns in transport vehicles by stacking. Professional carpet cleaners and restoration professionals can take twice as many units to the job site, compared to traditional blowers. The Windshear Storm truly takes drying to a whole new level!

Lightweight, Slim Design
The Windshear Storm is made of durable poly materials for years of continuous use. Weighing up to 45% less than traditional blowers at just 17.75 pounds, the compact design delivers increased power in a lighter, slimmer profile and offers easier transport and storage.

Applications
The Windshear Storm is perfect for drying:
- Carpets
- Rugs
- Hard floors
- General air circulation
- Paint
- Draperies
- Upholstery
- And more
The Windshear™ Storm. Compact size, low amp draw and lightweight with new “Driven Air” technology for fast drying

Key Features

- Two Models Available
- Deluxe model features a kickstand and the ability to daisy chain five units together
- Compact size allows you to fit two Storms where one standard blower would fit
- Weighs up to 45% less than a traditional blower
- Low maximum operating AMPs of 2.8
- New “Driven Air” technology offers superior performance!
- Air flow velocity of 3,400 feet per minute
- Multi-directional operation

Multiple Position Settings
If you’re looking for greater drying flexibility, the deluxe unit can be placed horizontally, vertically, on its side against the wall, or at a 20 degree angle with the kick-stand, directing airflow exactly where you need it most. The standard model offers two operating positions.

Daisy-Chainable
The deluxe model offers an integrated power outlet, enabling you to connect up to five air movers together at one time for whole-room drying in large spaces.

Two Models Available
Chose the standard model, or for even greater flexibility, opt for the addition of a kick-stand and circuit breaker to daisy chain up to six units together simultaneously.

Half the Size of a Traditional Blower

Airflow
Daisy-Chainable

PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>WINDSHEAR STORM</th>
<th>WINDSHEAR STORM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATALOG NUMBER</td>
<td>98778</td>
<td>98780</td>
</tr>
<tr>
<td>DIMENSIONS (L X W X H)</td>
<td>22 in x 16.5 in x 11.5 in / 56 cm x 42 cm x 29 cm</td>
<td>22 in x 16.5 in x 11.5 in / 56 cm x 42 cm x 29 cm</td>
</tr>
<tr>
<td>NET WEIGHT</td>
<td>17.75 lbs. / 8 kg</td>
<td>18 lbs. / 8.2 kg</td>
</tr>
<tr>
<td>RUNNING AMPS</td>
<td>2.8 max</td>
<td>2.8 max</td>
</tr>
<tr>
<td>POWER</td>
<td>120V</td>
<td>120V</td>
</tr>
<tr>
<td>AIR VELOCITY</td>
<td>3,400 FPM</td>
<td>3,400 FPM</td>
</tr>
<tr>
<td>AIR-FLOW DIRECTION</td>
<td>0° / 30° / 90°</td>
<td>0° / 30° / 90°</td>
</tr>
<tr>
<td>KICKSTAND</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>DAISY CHAIN CAPABLE</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>STACKABLE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>POWER CORD</td>
<td>20 ft. / 6 m</td>
<td>20 ft. / 6 m</td>
</tr>
</tbody>
</table>

Stack Twice as Many Units in the Same Space
Now with the compact size of the Windshear Storm, you can store and transport twice as many blowers than before!

Quieter than Conventional Air Movers
If noise is an issue, the Windshear Storm measures 66.5 dB at its lowest setting, and is perfect for noise-sensitive indoor environments such as schools, libraries, hospitals, hotels and more.