

>



Model Number: AMF259

US Products AMF259 The F259 ACE Turbo Dryer Low 1.5 AMP 2 speed .25HP Stackable

Manufacturer: US Products

The King of Air
Air Movers, Carpet Dryers & Ventilators

The Ace
TurboDryer

The Ace TurboDryer features high air flow of 2,000 CFM tested, low amp draw of 1.5 amps and versatility with six different operating positions. This combination of power, efficiency and versatility allows assembling of the most effective drying system available. Please note these fan ship in both blue or black and the final shade is not guaranteed.

Product Features

- Very low amp draw
- Six position versatility for handling a wide range of applications
- Dry structures fast with 1800 actual CFM
- Turn or tilt on non-skid rubber feet to switch operating positions
- Compact design that's stackable for operation and storage
- Ideal for structural drying, carpet cleaning, ventilation and more!
- Please note color is not guaranteed. Some orders can be filled in BLUE.

Product Specifications

Model

F259

Dimensions (H × W × D)

24 × 20.3 × 19 in.
61 × 51.5 × 48.3 cm

Weight

33 lb. | 15 kg

Motor

>

0.25 hp

Speeds

2-speed

Tested CFM

1881 ft/min | 3196 m/min

Tested CFM per circuit

15,048 CFM per 15-amp circuit

Power

1.5 amps

Operating positions

6

Stackable for operation

Yes

Stackable for storage

Yes

Fan blade

16 in. | 40.6 cm

Power cord

25 ft. | 7.6 m

Construction

>

Built-in Microban® antimicrobial product protection to inhibit the growth of odor and stain causing bacteria, mold and mildew in this machine.

Safety

UL/C-UL Listed

6 operating positions. Unique 6-position versatility of the Ace means you can use it on a wider variety of air moving tasks than ever before. Use the Ace on drywall, hardwood floors, sub-floors, baseboards, ceilings, or any type of building materials and structures.

Ventilate crawlspaces. Use the Ace to pull air out of crawlspaces and establish a negative pressure. The negative pressure will draw clean, heated air from other parts of the structure into the crawlspace and keep contaminant from being drawn into clean areas of the structure

ABOUT CFM: Cubic feet per minute (CFPM or CFM) is a non-SI unit of measurement of the flow of a gas or liquid that indicates how much volume in cubic feet pass by a stationary point in one minute. The higher the CFPM the better the suction.

Availability: This product was added to our catalog on Wednesday 07 September, 2011