

Equipment: Restoration > Air Mover > Drieaz: Jet CXV Turbo Dryer Air Mover F367

Drieaz: Jet CXV Turbo Dryer Air Mover F367



Model : F367

Drieaz: Jet CXV Turbo Dryer Air Mover F367

Manufacturer : Drieaz

Item #F367

JET CXV SPECS

Model
F367

Dimensions (HxD)
25.9" x 18.9"
(65.8 cm x 48 cm)

Power 115V
1.5, 2.0, 3.0 amps

Speed
3 speed switch

Operating Positions

Equipment: Restoration > Air Mover > Drieaz: Jet CXV Turbo Dryer Air Mover F367

Drieaz: Jet CXV Turbo Dryer Air Mover F367

2

Motor
0.25 HP

Weight
35 lbs (16 kg)

Cord Length
25 ft. (7.62 m)

Construction
Rotomolded shell

Stackable
Yes

Jet CXV TurboDryer®;
Streamlined for high velocity, fast drying and
cleanup.

Aerodynamically designed for the highest
velocity airflow at 3200 CFM - the Jet's built-in angles
maximize laminar airflow along the floor. Its focused vanes
channel extra velocity in all the right places and the unit's
hinged design offsets from the wall for optimizing the fastest
wall and floor drying.

Along with powerful airflow and minimal amp
draw, the Jet is significantly quieter thanks to the unit's
double-walled construction. Its convertible hinge gives
one-step access for cleaning all components by just removing
two screws.

Quick stackability on the Unimover handtruck -
make the transport of multiple Jets as easy as 1, 2, 3.

The Jet CXV TurboDryer brings you:

Equipment: Restoration > Air Mover > Drieaz: Jet CXV Turbo Dryer Air Mover F367

Drieaz: Jet CXV Turbo Dryer Air Mover F367

	Low amps - 1.5, 2.0 and 3 amp speeds
	Directed high-velocity airflow - up to 3200
CFM	
	Daisy-chain up to 8 units (on low speed)
using convenient	onboard outlet
	Run 200 feet without an extension cord
	Built in stand and non-skid rubber feet for
safely drying face	down
	Quick convertible access for cleaning
components	
	Easy stacking for storage and transport on
the Unimover handtruck	
	Microban® antimicrobial product
protection	
	Dri-Eaz legendary durability & reliability

Price : \$389.00

Availability: This product was added to our catalog on Wednesday 13 June, 2007