### The Best Solution for Drying Waterborne Finishes

#### **No Compressed Air Needed**

The Lex-Aire Turbo-Dryer uses a high speed, high volume electric turbine to generate a large volume of clean, dry, warm, filtered and oil free air.

- No Compressed Air Required
- Operates on 110 volts 10 amps
- Instant on--Constant Flow
- Air Filtered to 3 Microns
- Light Weight & Portable
- Warm Air 100+ degrees
- Never any Oil or Moisture
- Turbine sits solidly on floor, no tipsy stands
- Bleed-Air tubes Easily Replaced or Expanded With Inexpensive PVC
- Cabinet size: 16" L, 11-1/4" W, 13" H





Compressed Air Handheld or Stationary dryers use large amounts of expensive compressed air. An air compressor is not designed to create large quantities of low-pressure air. They are designed to produce high pressure air for spraying and to operate air tools. Using compressed air to dry panels, even with venturi devices, is inefficient, and can pass contaminants onto the paint surface. With compressed air, you are paying to compress the air, paying to clean and dry it enough to use with a panel dryer, and may have to consider paying more for a larger compressor to keep the compressed air panel dryers going and still be able to do other work in the shop. LEX-AIRE Turbo-Dryer air is so clean that it is classified as a Class D Breathable Air Source. Only \$1395 0r

\$995 for 60C Turbo-Dryer delivered - 2 Year Warranty

### **LEX-AIRE TURBO-DRYER**



- •Comes complete with 36" vertical, 36" horizontal, & Bumper T Bleed-Air tubes.
- Ready to use right out of the carton



# Efficiently Replaces Compressed Air!

Cost Effectively Replaces: Compressed air that is often contaminated with oil and water,

It is also cold and expensive to produce. The turbine impeller blades heat the air through rotational friction, (35 degrees F temperature rise over ambient air) there are no heating elements to repair or maintain.

Complete: The Turbo-Dryer for unequalled efficiently in panel drying.

Additional Benefits:

Frees up your compressed air for other operations

Turbo-Dryer Warm Air is Great on Cool or Damp Days

Panel drying is at least 3 times faster than using compressed air, saving labor.

Delivers a constant supply of heated, clean and moisture free high volume-low pressure air. Turbo-Dryer draws its air in through a washable bi-fold filter, filtering down to 3 microns.

System maintenance: the inlet air filter is replaced once a year on average, nothing else required! Bleed-Air tubes are made from off the shelve PVC, inexpensive to replace or you can customize your own setup to suit your particular needs.

## **SPECIFICATIONS**

LX-90M Dryer 110 cfm, 6 psi sealed, LX-60C Dryer 100 cfm, 5.5 psi sealed

35 deg. temperature rise over ambient air

36" vertical Bleed-Air tube (for door panels etc.)

36" horizontal BleedAire tube (for hoods, roofs, truck lids)

7.2 in. diameter 3-stage turbine air pump

10 amps. at 110 volts (220 volts optional)

90M Turbo-Dryer cabinet size: 16 in. Long, 11-1/4 in. Wide, 13 in. High Shipping weight 40 lbs.

60C Turbo-Dryer cabinet size: 12 in long x 10.5 in high x 8.5 in wide,

Warranty: 24 months