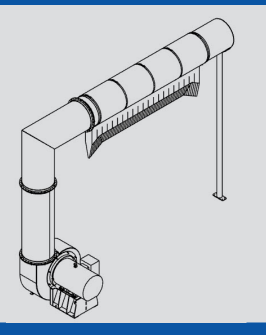
T130

30hp Top Surface Drying System







Features & Benefits

- Adjustable Bag Angles
- (1) 30 Horse Power Motor
- Touch Free Drying
- Motor can be placed driver or passenger side
- Low Maintenance

Motor Specifications

- 30hp, 3600 RPM's
- 208-230 / 460 volts
- 1.15 service factor
- Frame: 286TS
- 3 Phase
- (TEFC) Totally enclosed, fan-cooled

NOTE: Wiring and controls to be provided by the purchaser: Additional motor specifications available upon request. Additional voltages available on special order.

The Proto-Vest T130 is ideal for conveyor operations. This machine can effectively dry the roof, hood, front and rear windows while assisting with the sides of vehicles as they pass under the drying equipment.

Equipment Options



- Silencer Package -
- Reduce decibel levels generated by the dryer to ensure a pleasant wash environment
- Stainless Blower Package
- All stainless steel blower assembly
- Motor starter options available:
- **DOL Starter**
- Soft start
- **VFD**

Your Choice in Air Bag Color

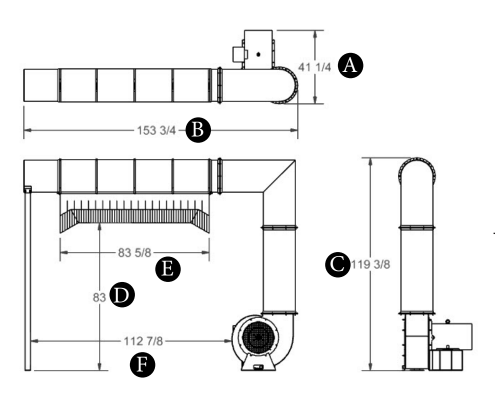
Proto-Vest dryer bags come standard Black. Red, Green, and Blue available while supplies last.





T130 30hp Top Surface Drying System





Equipment Dimensions

A OVERALL LENGTH
41 1/4 in.

B OVERALL WIDTH

153 3/4 in.

OVERALL HEIGHT
119 3/8 in.

VERTICAL OPENING 83 in.

BAG WIDTH 83 5/8 in.

INSIDE WIDTH
112 7/8 in.

Weight: 1225 lbs. (approximate)

Decibel Readings

With Silencer / Without Silencer

(WS) (WOS)

T130 - (1) 30hp dryer:

WS: 10 ft=85 dBa; WOS: 10 ft=91 dBa WS: 20 ft=79 dBa; WOS: 20 ft=85 dBa WS: 30 ft=75.5 dBa; WOS: 30 ft=81.5 dBa WS: 40 ft=73 dBa; WOS: 40 ft=79 dBa WS: 50 ft=71 dBa; WOS: 50 ft=77 dBa (The above decibel readings are interpolated.)

General Description

The Proto-Vest T130 is designed as a stand-alone or modular drying system that is ideal for conveyor operations. This patented design uses one 30hp motor, one high strength steel blower, plenum and an 84" adjustable Proto-Duck™ overhead bag. These features allow the T130 to effectively dry the roof, hood, front and rear windows while assisting with the sides of vehicles as they pass under the drying equipment.

The T130's blower/motor assembly is engineered for both maximum efficiency and cost effectiveness to help deliver the best drying results using the least amount of energy. The blower/ motor assembly can also be equipped with the optional Proto-Vest Silencer Package™ to reduce noise emissions.

Proto-Vest's stringent standards in material selection for its dryers results in extended equipment life and reduced maintenance. The T130's blower assembly is manufactured from high strength powder coated steel, its plenum is made from 5052-H32 aluminum, and its bag is produced from durable Proto-Duck™ material to resist corrosion and tearing.

(Please note that J.E. Adams recommends routine maintenance in order to maximize product life.)

Service / Support

J.E. Adams recognizes that support after the sale of equipment is critical to the success of our customers. Our company offers its customers access to the following services: replacement parts through our network of distributors and an engineering staff for custom designed applications.

To contact customer support call us toll free at 800.553.8861 or go to www.jeadams.com.

Proto-Vest Patents:

U.S.: 3,942,430; 4,161,801; 4,409,035; 4,418,442; 4,433,450; 4,445,251; 4,446,592; 4,589,160; 4,700,426; 5,027,714; 5,184,369; 5,187,881; 5,195,207; 5,280,665; 5,421,102; 5,553,346; 5,886,648; 5,901,461; 5,950,324; 5,960,564; 6,038,781; 6,176,024; 6,519,872; others pending.

Canada: 1,021,996; 1,111,328; 1,190,453; 1,201,040; 1,197,439; 1,219,195; 1,219,192; 1,219,194; 1,258,026; 1,219,193; 2,013,749; 2,071,568; 2,071,239; 2,071,388; others pending.

*Specifications subject to change without notice.
*If starting motor over 10-12 times an hour it may be more efficient to leave blower on.



1025 63rd Ave SW, Cedar Rapids, IA 52404 800-553-8861 • 319-363-0237 • Fax 319-363-8120 www.jeadams.com