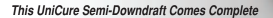
Uni Cure

SEMI-DOWNDRAFT SPRAYBOOTH MODEL 1004

- · Solid Built
- · Excellent Air Flow
- Superior Lighting
- · Easy & Economical to Operate
- · Powder Coated White



Heated Air Make-Up 1.2 million BTU with Paint and Curing

Duct Package Before & After Heater

Galvanized Steel Construction Panels

- (2) Solid Product Doors with Large Windows
- (1) Personnel Door with Large Window
- (12) 4 tube Light Fixtures with Tubes

Balance Control System with Varible Frecrency Drive

- (1) 30" Exhaust Fan with Motor
- (1) 30" X 9' Duct Package with Clean Out

Automatic Exhaust Air Ventilator

All Intake Filters

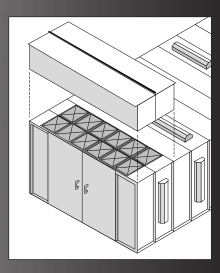
All Exhaust Filters

*NOTE

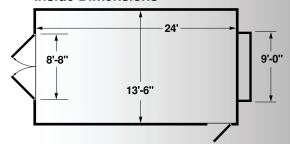
Heated Air Makeup can be mounted on either side, rear or ceiling.

Optional Crossover Stand Shown





Inside Dimensions



Outside Dimensions

Length . . . 24'-6"/27'-6" Width 14'-0"

Height ... 11'-4"

Inside Dimensions

Height9'-0"

Door Height8'-10"

Door Width8'-8"

UniCure SPRAYBOOTHS

INTERSTATE MARKETING CORPORATION

104 Spence Lane, Nashville, TN 37210 Your Collision Repair Equipment Headquarters

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e-mail: unicure@spraybooths.com • www.spraybooths.com



SEMI-DOWNDRAFT SPRAYBOOTH/OVEN MODEL 1004

- 1) The spraybooth construction and exhaust air flow velocities are designed to meet or exceed OSHA standards.
- Standard safety equipment includes exhaust air safety switch and an air safety valve for air interlock control.
- 3) This booth is constructed of 18 gauge galvanized sheet steel, with interlocking flange edges that are fastened together with self-tapping speed screws. Panels have exterior flanges to provide a smooth interior surface.
- 4) The doors are built with two inch square tube frames double walled and have a lip air seal. One 36" x 84" personnel access door with window is standard. The door can be located on either side to meet user requirements.
- 5) Standard exhaust system is furnished with a 30" diameter fan and open type motor. A variable frequency drive is included to provide for balance adjustment through all phases of filter life.
- 6) Exhaust units and motors supplied are based on the booth installed with a maximum of 25' straight exhaust ducting. When additional ducting or elbows are used, a higher output fan and larger motor might be required. If so, consult your factory representative.
- 7) Booths are furnished with one set of pre-filters, ceiling filters and exhaust filters. The filters have a Class II listing by Underwriters Laboratories and they are Factory Mutual approved.
- 8) A magnehelic gauge is furnished to indicate when the exhaust filters need changing.
- 9) All light fixtures are 48" fluorescent 4 tube, 110/277 volt, 32 watt T8, UL approved, with clear tempered glass. Optional light fixtures are available to meet Class I, Division II, and Class I, Division I hazardous area requirements. T8 light tubes are furnished with the fixtures.
- 10) Booths require electrical connections to the fan and light fixtures, mechanical duct system connections for air discharge to the outside, and hardware for anchoring the booth to the floor. Motor starters and control panel are included as standard equipment.
- 11) Caulking, rubber gasket for doors, light fixtures, air seals, fasteners, and all necessary hardware for complete mechanical installation are furnished with all units.