

UniCure Prep Station

American Made!



Curtain Walls Available



Shown with Optional Ceiling



Double Prep Station Shown

UniCure Prep Stations are the ultimate in Semi-downdraft prep areas. This work horse can be a basic prep area that provides recirculated, filtered air for sanding, buffing, or other preparation work. It is also fully customizable with curtain walls, full ceiling with lights, and necessary equipment to become a paint and prep station. The exhaust damper allows for full exhaust during spray mode and recirculation during prep mode. A heated air make-up system can also be added for additional functionality.

UniCure Prep Stations can be installed on your existing floor. There is no need for in floor pits.

UniCure makes the largest and best functioning prep stations on the market today.

Specifications:

UniCure Prep Model 812

UniCure Prep Model 1015

UniCure Prep Model 1520

UniCure
Spraybooths Prep Station

INTERSTATE MARKETING CORPORATION

104 Spence Lane, Nashville, TN 37210

Your Collision Repair Equipment Headquarters

Call Toll Free: 1-800-868-3033 • TN (615) 889-3330

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



UniCure Prep Model 812 • Unicure Prep Model 1015 • Unicure Prep Model 1520

Specifications:

Model #812	Model #1015	Model #1520
8' x 12'	10' x 15'	15' x 20'
Base: 8' Width 3' Depth 8' Height	Base: 10' Width 3' Depth 8' Height	Base: 15' Width 4' Depth 8' Height
Return: 12' Width 30" Depth 30" Height	Return: 15' Width 30" Depth 30" Height	Return: 20' Width 4' Depth 4' Height
Return Duct Size: 35" x 24"	35" x 24"	48" x 24"
Exhaust Duct Size: 24"	30"	34"
Splitter to Return or Exhaust the Air Yes	Yes	Yes
Work Area Length: 20' Work Area Height: 9'	24' 9'	24' 9'
Fan = Belt Driven, Tubeaxle, Aluminum Blades 24"	30"	34"
Motor = 3 Phase, Special Order 1 Phase 2 HP E.P.	3 HP E.P.	5 HP E.P.
CFM at 1/2" Static Pressure 9,000	11,000	16,000
Return Filter Rack Hinged-Swing Down.		
Return Filter 2" Polyester with Tack.		
Base Pre-Filter: 2" - 22 Gram Fiberglass 8'	10'	15'