







Space Saver Automotive Spray Booth



SS™ High Performance Space Saver

The Accudraft[™] SS is a space saving high performance paint booth that allows the user to spray, flash, cure, and cool down in order to increase production. A small footprint and overhead air makeup unit save valuable shop space. Direct fire heating with heat recycle saves thousands in operating costs.





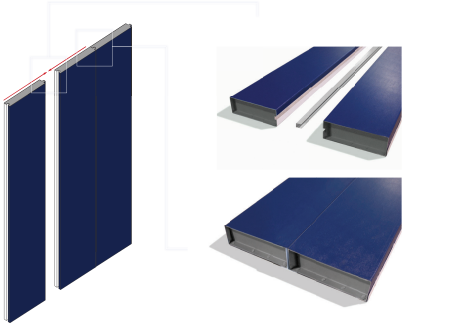




Simple Joint Construction

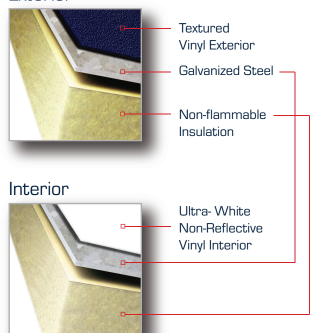
Interlocking Panel System

The Simple Joint interlock system creates a workspace with up to four times the integrity of ordinary spray booths. Galvanized steel and industrial PVC coatings provide the highest grade of durability and outdoor weather resistance available. The Simple Joint panel design also produces a neat & clean finish free of bolts or screws.









Industrial Vinyl Coating

Interior & Exterior

- Galvanized Steel ·
- Chemically Bonded PVC Coating (Interior & Exterior)
- Manufactured & Shipped with Protective Polyethylene Coating
 - 48 Inch Interlocking Male & Female Panels
 - Insulated Dual Skin Construction
 - Non-flammable Insulation •
 - Meets National Fire Protection Requirements (NFPA Compliant)

Available Exterior Colors:







Furia™



Accudraft Blu™

Ultra White™

Grigio™





Workspace Lighting ▶

- Shadowless Lighting Design
- 48" Vertical Wall Lights
- *At standard sizes





Work with shadow free daylight corrected light









Class 1 Division 2 Rated light fixtures protect against potentially explosive materials. Inside accessibility allows easy tube changes from inside the workspace. If a light door is open, the light fixture will automatically shut off the user's spray gun to prevent any potentially hazardous fumes from being introduced while the fixture is being serviced. Inside accessibility also allows for more installation flexibility. The system can be installed in a shop corner or up against existing structures since space is no longer needed to access the outside of the light fixture.



Explosion Proof Light Fixtures

- Vinyl Coated
- Hinged Inside-Access Glass Lenses •
- T-8 Energy Efficient Bulbs Included •
- Daylight Corrected for Superior Color Matching ·
 - Class I: Div. II Rated
 - ETL Listed •





Ceiling Filtration

- 5-Micron Downdraft Diffusion Cieling
- · Full Width Ceiling Filtration
- · EZ-Clip Filter Change System





Tools Free Ceiling Access

EZ-Clips allow for fast and tools-free ceiling filter changes. Changing ceiling filters can be completed in less than 30 minutes and can be performed by one man.

Airflow Pattern

The Accudraft SSTM provides a complete semidowndraft envelope around the vehicle.

Ceiling air reaches all areas of the workspace and flows toward the columns behind the vehicle.

High Airflow Fast & Effective Overspray Removal Meets & exceeds OSHA regulations.



Vertical Light **Fixtures**

- 48" Long
- 4 tubes each
- Inside access

Class 1 Division 2 Rated



Smooth Glide Hinges

Industrial nylon axis. (6) Nylon isolation bushings per hinge. Includes personnel door.



SmartPad™

Digital Control Panel. Seamlessly Integrates with Xcelerator Waterborne Add -On System

Wire-Mesh Reinforced Windows

Standard on all door assemblies





Recessed Door Hardware

Locking mechanisms are built into each door, ensuring a proper closure. Recessed handles and integrated door hardware provide a neat and clean appearance free of bolts & bars. Wire mesh reinforced glass provides added strength & durability on all observation windows including personnel access door, drive through doors, & optional 6-door side-entrance doors.

SS

EZ-Clip Ceiling Filters

No more time consuming filter changes. EZ clips & hinged filter frames make filter changes a quick and simple process.





Superior Ceiling Filtration

5 Micron air quality. Perpendicular compression edges are built into each filter frame for a continuous seal around each filter.



Insulated Double
Wall Construction

Galvanized steel w/bonded PVC exterior and interior.





Accudraft



Furia



Ultra White



Grigio



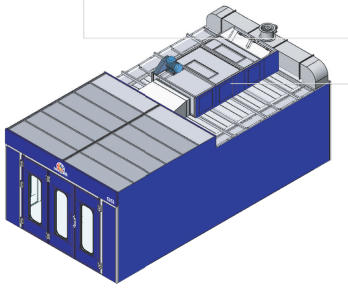
Provides up to 50% in electrical energy savings.





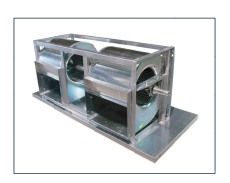


- No concrete work
- Increased floor space
- Overhead AMU reduces overall footprint size









(2x) 5 - 6,000 CFM ▶

Tandem Dual Inlet Blowers

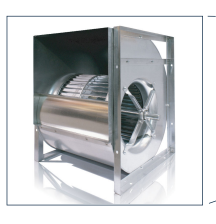
- 7.5 HP Intake & 5 HP Exhaust
- · (2) 5-6000 CFM Forward Curve Centrifugal Blowers
- · 10,000+ CFM Overall Air Performance
- · Fits Under 13' Ceiling (approximate)*



Choose your airflow package AV

The Accudraft SS™ is available in two sizes. The standard model (above) delivers 10,000 CFM+ of airflow through the space using tandem double inlet centrifugal blowers to fit the lowest of ceilings. Fits under a 13' ceiling height (approx. 13' to the top of the intake motor)*. The larger model (below) uses one 500mm dual inlet, centrifugal blower to deliver 14,000 CFM of airlfow with 1.2 Million BTU's of heating power. Fits under 15' ceiling (approx. 15' to the top of the intake motor)*.

*Approximate heights based on SS starting size (26'x13'x9') (LWH). Height details expressed are approximate and are not to be used for construction.



14,000 CFM ► 500mm Centrifugal Blower

- 10 HP Intake & 5 HP Exhaust
- · Single 500mm Forward Curve Centrifugal Blower
- Up to 14,000 CFM Air Performance
- Fits Under 15' Ceiling (approximate)*







◄ Clean & Energy Efficient

Pre-filtration, & Re-filtration

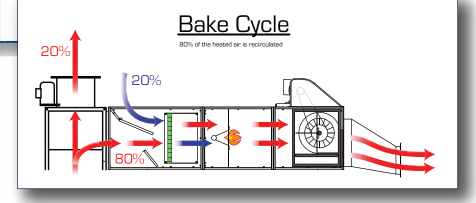
- Pre-filtration (Accepts Flat Insert Media)
 - 80% Heat Recycle ·
 - Includes Recycling Stage Re-filtration ·





All cost values & references are estimated and are not guaranteed. Actual operating costs may vary.

When compared to basic heated spray booths, the SS can use up to 30% less energy. Integrated heat recycling connects intake and exhaust in one compact unit and provides the highest form of heat efficiency possible. Direct fired heat gives the SS up to 99% fuel efficiency.





■ Tube-Axial Fan

Exhaust System

- Provides Powerful Exhaust Airflow ·
- Joins to Intake System for 80% Heat Recycle ·
 - Non-Sparking Construction



Work Phase >

Prep, Spray, Flash

The SS provides a clean and comfortable work environment during the work phase. The user can prepare the job, mask, apply coatings and flash off during this phase. The mechanical group performs at full power, providing a strong draft and positive pressure. This ensures a clean workspace by pushing dust and dirt away from doorways & seals. High speed airflow provides fast overspray removal and produces short flash times between coatings.





◄ Cure Phase

High Temperature Drying

During the cure or "bake" phase, air is heated to the coating's recommended curing temperature. Air is recycled past the burner for heating speed and maximum efficiency. The curing phase is divided into two distinct processes. The first is a pre-heating process that introduces extremely hot air to get the metal or substrate to the proper temperature. Once that temperature is reached, a lower secondary temperature is maintained throughout the remainder of the cure phase.

Cool Down ▶

Cools & Hardens

Technically the final stage of curing, the cool phase brings the coating and substrate temperature down to further solidify and harden the coating. Cooling is essential to good finishing and the workspace must be cooled in order for the user to work comfortably on the next job. With about 4 exchanges of air every minute, the SS cools very quickly and keeps job production moving fast.





SmartPad™ Controls

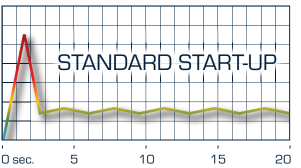


- Digital Control Panel
- Digital PLC Interface
- Allows for EnergySmart™ System with STANDBY
- Integrates Seamlessly with Xcelerator™ Waterborne Drying System









O sec.

Standard Start-Up A

Traditional motor start-up causes a spike in power draw. Most utility companies charge a service factor and rate the facility according to the highest possible power draw.

For example: Motors that are rated for 25-30 Amps of running power may spike to over 100 Amps momentarily as the turbines wind up from a standstill. After a few seconds, the power draw levels out, but the damage has been done. The shop will now be charged according to the higher "spike" rate, not the lower running rate.



EnergySmart™ Start-Up ▲

5

O sec.

With Accudraft's EnergySmart™ feature, motors are gradually started in order to get the fans spinning. Each VFD drive continues to increase motor speed until the proper amperage is reached. This eliminates the spike in power and can save 30% or more on electrical usage.

10

15

20

The SmartPad™ digital control panel gives the $EnergySmart^{TM}$ system two additional functions. First, the VFD drives automatically maintain pressure inside the spray area by adjusting fan speeds accordingly. Second, the drives drop all motors to idle when the spray gun is not in use. This allows the system to run at full power only when the user is spraying and can save thousands in energy usage over the course of a year.



EnergySmart[™] System

Variable Frequency Drives



- Save 30% or More on Electric Usage
- Automatic Pressure Control
- STANDBY Feature Drops system to idle state when not in use
- May qualify for government energy rebates*
- * All regions may not qualify. Rebate percentages may vary. Not guaranteed.



SS

Superior Build Quality

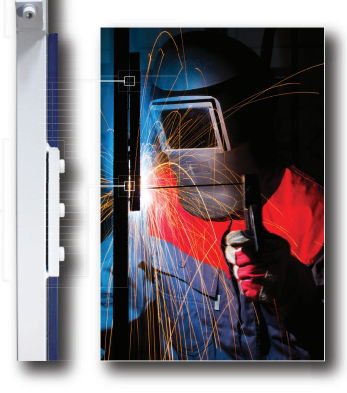
Welded Structural Steel

- · Welded steel door frames
- · No flimsy sheet metal parts
- · No field work or fabrication required by installers

Welded Upper Threshold Supports ▼







▼ A Bit of History

The Crossroads of Technology and Old-World Craftsmanship

Accudraft's signature structure has been a symbol of its unparalelled quality for over 35 years. Build quality is the cornerstone around which all Accudraft products are engineered, and it's place stems from the origins of the company itself.

Accudraft products originated near the town of Arezzo, a region in Italy known for its artisan or "artigiano" roots in metalworking. During industrialization, local craftsmen brought their passion for superior quality to the foundries and industrial factories. Whether the finished product was an industrial machine or a piece of jewelry, the end result was a high level of quality that people could see and feel. This became the cultural signature of the region and back in 1977, it ended up shaping every step of production on the first ever Accudraft spray booth.

After more than 35 years, each main door assembly is still individually test mounted in the factory before it is dismantled, crated, and shipped.





Superior Build Quality

Heavy Duty Hardware







Nylon Axis Hinges

Heavy Duty Capacity. Easy Operation

- Nylon on Nylon Isolation Bushings ·
 - Smooth Swinging Motion ·
 - Maximum Durability •
 - Hardened Fasteners ·
 - Threaded Plate Steel Supports

Accudraft's welded steel door structure, internal lock mechanics, and wire-mesh reinforced glass windows create a very rugged door system. Nylon axis hinges allow them to be swung with the touch of a finger. For the user, operation is light as a feather and doors can be fully opened in a matter of seconds. All rotation points are engineered using nylon bushings, giving the doors an unmatched lifespan. Doors will open thousands of times over decades of use before any bushings need replacement.





Upper Deadbolt

Lower Deadbolt **T**





Integrated Door Seals

Built-In Door Locking Mechanism

- Integrated Dead Bolts
- Factory Tight Doors
- Flush Mount Red Handles ·
 - Neat & Clean Finish

Internally constructed door lock mechanisms provide proper closure. Lesser systems provide rods mounted on the outside of the door panel with simple straps or bars. Accudraft's integrated red handles ensure that the user cannot tamper with the door's integrity and it also ensures protection from overspray and damages caused by vehicles or tools bumping into the locking mechanism. Deadbolts have pre-punched slots in the upper and lower threshold to ensure the doors are closing properly.





Superior Build Quality

Heavy Duty Hardware



■ Easy Grip Handles

Oversized Heavy Duty Steel Handles

- Formed Tubular Steel ·
- 1/8" Welded Anchor Plates .
- Extra Large Size for Easy Grabbing ·
- Ultra-White Powder Coated Finish .





◀ 1/2" Wire Mesh

1/4" Thick Glass ▼



Georgian Safety Glass

1/4" Reinforced Glass Windows

- Full Height Windows in Every Door .
 - Superior Glass Strength .
 - Quarter Inch Thick Glass .
 - Embedded Wire Reinforcement ·
 - Included on Man Access Door •
- Included On Any Optional Wall Windows .

Nylon Roller Catches



Accudraft spring latches are designed to release in the presence of sudden over-pressurization of the workspace or in the event of an explosion. Elongated fastener slots and adjustable spring tightness allow for proper align ment between male and female pieces. Nylon lined rollers prevent wear over thousands of trips in and out of the work area and provide a smooth, quiet operation. No loud clangs or bulky refrigerator-style latches to slam open and shut. A simple click and a thump lets the user know the door is properly shut.











Product Comparison Chart ▼

2001™ Series

Features	SS (Space Saver)	ITALIA	TITAN
Dual Skin Type	Simplejoint	Simplejoint	Simplejoint
Airflow CFM	Up to 14,000	Up to 14,000	Up to 20,000
Draft Pattern	Semi Downdraft	Downdraft	Downdraft
Standard Mechanicals	Space Saver AMU	Timeless	KD-560/630R
Drive Type	Belt Driven	Direct Drive	Belt Drive
Intake HP	10 HP	10 HP	15 HP
Exhaust HP	10 HP	10 HP	15 HP
Heating Power	1,200,000 Btu/hr	1,200,000 Btu/hr	1,500,000 Btu/hr
Heat Recycle	0 - 80%	0 - 80%	0 - 80%
Fixture Size / Tubes	48 Inch - 4 Tube	48 Inch - 4 Tube	48 Inch - 4 Tube
Lighting Power (W)	128 Watts / Fixture	128 Watts / Fixture	128 Watts / Fixture
Upper Angled Lighting	10*	8*	10*
Wall Lighting	11*	11*	13*
Fixture Orientation	Vertical	Vertical	Vertical
Ceiling Filter System	Full Width - 5 Micron	Full Width - 5 Micron	Full Width - 5 Micron
Ceiling Filter Access	EZ-Clip	EZ-Clip	EZ-Clip
Waterborne	Add Xcelerator™	Add Xcelerator™	Waterborne Ready
Controls	SmartPad™	SmartPad™	SmartPad™
EnergySmart VFD's	EnergySmart™	EnergySmart™	EnergySmart™
Starting Length (ft)	26	24	28
Starting Width (ft)	13	13	14
Starting Height (ft)	9	9	9
Exterior Vinyl Colors			

^{*} Quantities may change if workspace length is extended or reduced.



Worldwide Automotive Finishing Products



SAIMA of North America Inc. | Randolph, New Jersey 07869 | (800) 524-0340 info@accudraftpaintbooths.com | www.accudraftpaintbooths.com



YEARS

