



# AIRCRAFT FINISHING BOOTHS

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🌐 [SPRAYTECH.COM](http://SPRAYTECH.COM)

# AIRCRAFT PAINT BOOTHS

## WORLD CLASS AEROSPACE FINISHING SOLUTIONS

Aircraft paint booths require specific conditions, where temperature and humidity are set up for the perfect curing environment. Our contamination control systems provide outstanding finishing results and can meet the highest paint curing standards in the world.

Spray-Tech/Junair partners with some of the leading aerospace companies in the industry. Our quality aircraft spray booths feature superior airflow, filtration, lighting and baking capabilities. Spray-Tech/Junair's engineers will work with you to design a solution to meet your specific application.

We provide advanced control panels which monitor the booth environment. Climate control systems are also available for special coating applications. With our energy efficient aircraft booths, painting times and curing costs are improved by almost 50%.

Spray-Tech/Junair's custom aircraft hangar booths are designed to optimize space inside existing aircraft hangars. They are brought to life by our team of engineers using the latest 3D software to guarantee a perfect fit.

Spray-Tech/Junair takes pride in always utilizing the latest technology and energy efficiency techniques. By using recirculation techniques, premium parts, and PLC controls, you can reduce operation costs and at the same time maintain temperature and humidity required by the parameters set by common aerospace paint specifications.



## BOOTH CAPABILITIES:

Spray-Tech/Junair's aircraft spray booths provide the aviation industry with the best refinishing technologies we have to offer.

Our aircraft paint booths and retro-fit hanger systems will give you complete control over debris, dust, temperature, and humidity, while providing a safe environment for your paint operators. Aircraft solutions can be configured for light small aircraft, executive jets, airliners, bombers or jet fighters and all meet or exceed safety regulations and policies set by OSHA and the FAA.

Every application is different and we offer many different finishing configurations to ensure that you get the best fit and finish for you and your team.

Massive air makeup units can provide upwards of 5 million BTU's. This gets the booth up to temperature very quickly and maintains efficiency by recirculating nearly 80% of heated air.

Whether your application calls for a dust collection system, or an elite paint finishing booth, Spray-Tech/Junair takes pride in operators achieving maximum throughput and efficiency, while remaining user-friendly.

Our aircraft booths can be equipped with a programmable logic computer to aid in the quick execution of many processes and allow booth aspects to be controlled at the touch of a button. This allows for various cycles such as standby, coating, and cure cycles to start seamlessly and allows the operator to remain focused on the task at hand.





## SPRAY-TECH/JUNAIR ARE TRUE PIONEERS IN AEROSPACE BOOTH MANUFACTURING

### STANDARD FEATURES:

**Quality Control:** Our aircraft booths help you maintain consistent paint quality and allow seamless transitions between booth cycles.

**Energy Savings:** Our aircraft booths exercise lean manufacturing principles to use less energy and take less time than many of our competitors, saving you money and valuable production time.

**Environmental Benefits:** There are certain Hazardous Air Pollutants (HAPs) involved in the aircraft painting process. Our aircraft booths reduce the content of HAPs to be released into the atmosphere.



ECO-FRIENDLY



WELL  
ILLUMINATED



SUPERIOR  
FIT & FINISH



HIGHLY  
EFFICIENT



18-GAUGE  
GALVANIZED



MADE IN  
THE U.S.A.



INTERTEK  
LISTED





## QUALITY – RELIABILITY & INNOVATION

For more than two decades Spray-Tech/Junair has manufactured superior finishing equipment, built from quality components to provide years of worry-free operation. Our innovative designs deliver energy and application efficiencies with consistent results.

- Spray-Tech/Junair employs a team of seasoned designers proficient with the latest software and lean manufacturing principles.
- Combined, our engineering staff has well over 100 years of design experience, providing us the ability to maintain continuity in design and allowing us to accurately visualize and test our equipment before it is physically constructed.

Ask our expert engineers to find a practical solution for your process today.



### PRODUCING ONLY THE HIGHEST QUALITY FINISHING EQUIPMENT SINCE 1994

Est. 1994 and based in Rialto, CA, Spray-Tech/Junair is an American brand whose products have achieved international reach & relevance.

Spray-Tech/Junair produces some of the world's most efficient industrial finishing products that deliver exceptional results while leading the industry in eco-friendly design. Spray-Tech/Junair is dedicated to doing business without damaging the environment; that's why we utilize solar-panel technology to run our manufacturing facility.

### REQUEST A QUOTE :



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