

TABLETOP SPRAYBOOTH

SINGLE (42") AND DOUBLE-WIDE (84") BENCH-TOP BOOTHS

-  P. (800) 535 – 8196
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-  SPRAYTECH.COM

TABLETOP SPRAY BOOTH

A WORKHORSE OF MANY COLORS

The tabletop paint booth (or bench-top booth) can rightly be stated as a workhorse of many colors. It may come as a surprise that one of Spray Tech/Junair's most popular enclosures is a 42" cube – affectionately known as the "Table top/Bench top" – with well over a thousand installations in countless applications worldwide.

Built to the same exacting standards as all Spray-Tech/Junair booths, the bench top booth was conceived more than a decade ago as the perfect solution for all sorts of processes where conventional exhaust ducting is either impractical or impossible to install. When the bench top spray booth is used for painting, three pairs of filters are employed to effectively arrest air pollutants and return clean air to the workplace.

STANDARD FEATURES:

- No ducting required, Small footprint
- Built with 18 Gauge, G90 galvanized steel construction
- Easy Assembly, Can Be Shipped Assembled
- Dual manometers to gauge filter condition
- Arrests organic solvents
- Powder Coating Optional
- Floor stands sold separately
- 3 stage filtration system for capturing air pollutants
- 20 x 20 Paint arrestor filters
- 24 x 24 Pleated filters
- 24 x 24 Carbon honeycomb filters



ECO-FRIENDLY



WELL ILLUMINATED



SUPERIOR FIT & FINISH



HIGHLY EFFICIENT



18-GAUGE GALVANIZED



MADE IN THE U.S.A.

DIMENSIONS:

42" (Single-Wide):

- Overall Dimensions: 42" W x 42" H x 42" D
- Working Dimensions: 38" W x 36.25" H x 28" D

84" (Double-Wide):

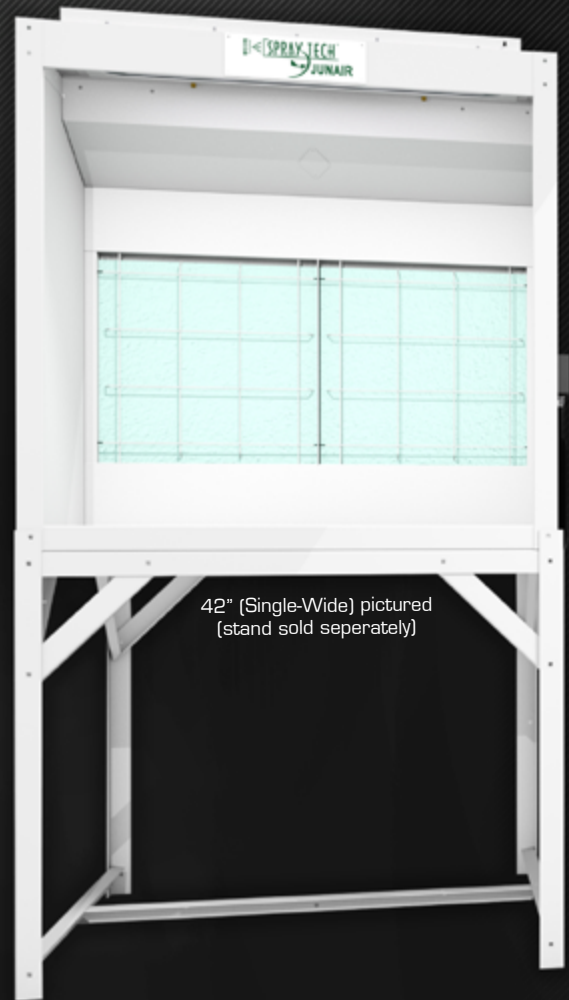
- Overall Dimensions: 84" W x 42" H x 42" D
- Working Dimensions: 80" W x 36.5" H x 28" D

FILTER INFORMATION:

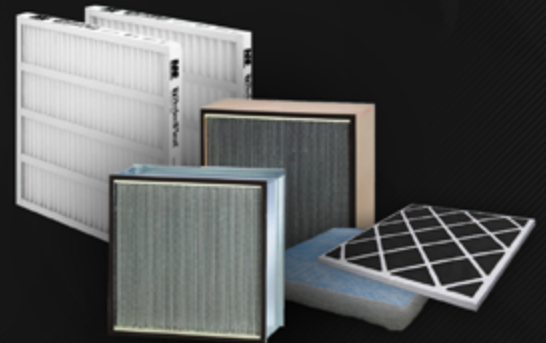
Three different types of filters are needed to properly operate the spray booth depending on whether or not you are using a ducted system.

The high-efficiency paint arresting filters capture more than 99% of wet overspray and are followed by a stacked pair of woven pleated filters, which capture any residual wet or dry particles. These filter pairs are monitored with two manometers, which indicate when to change filters.

The final pair of filters consist of high-grade activated carbon. Activated carbon filters are made with highly porous charcoal, which has the ability to arrests volatile organic compounds (VOCs), typically the evaporative petroleum products used in traditional paints and stains. The filtered air is then safely returned to the workplace.



42" (Single-Wide) pictured
(stand sold separately)

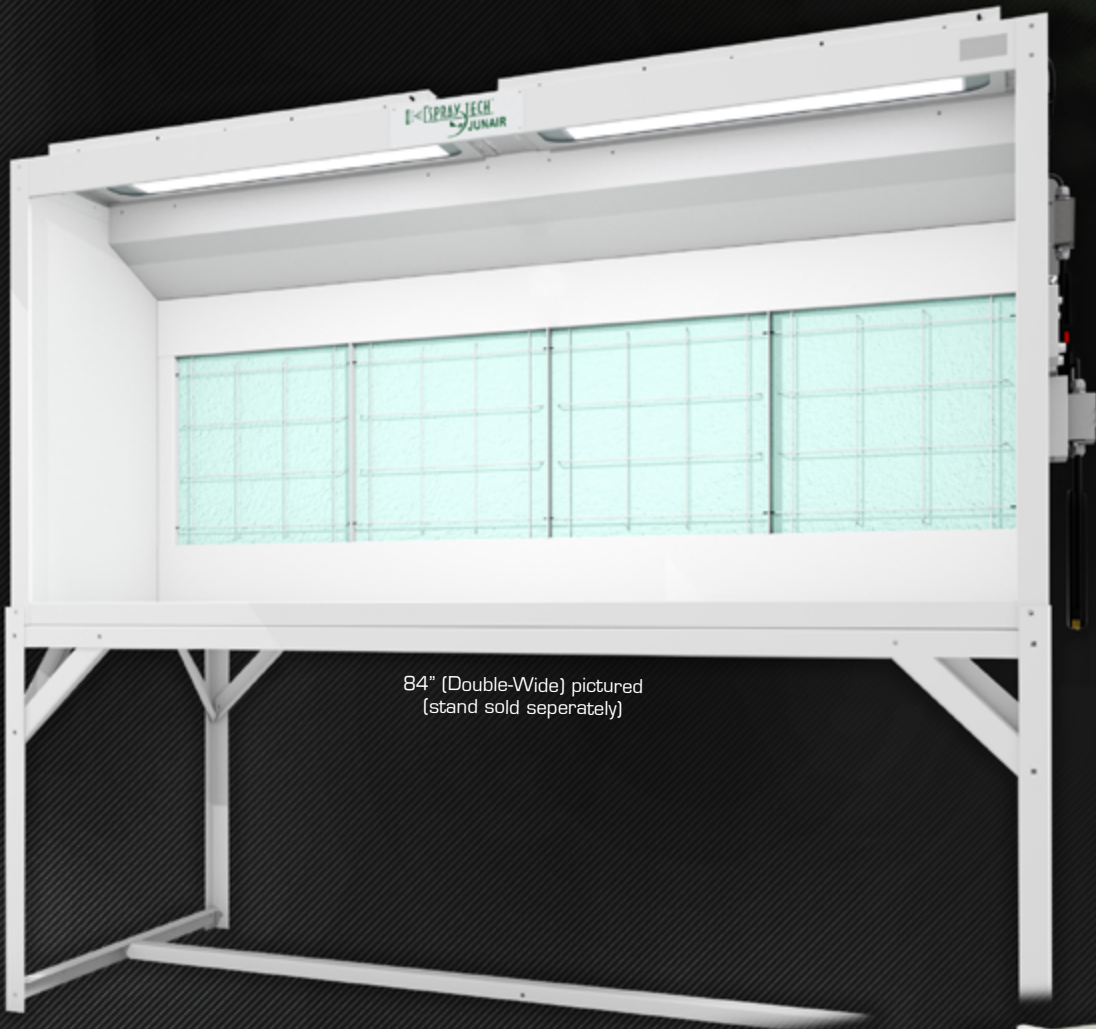


Replacement Filters

- Paint Arresting Filters [Case of 40]
- Pleated Filters [Case of 12]
- Carbon Filters [Case of 4]

Other Filter Options

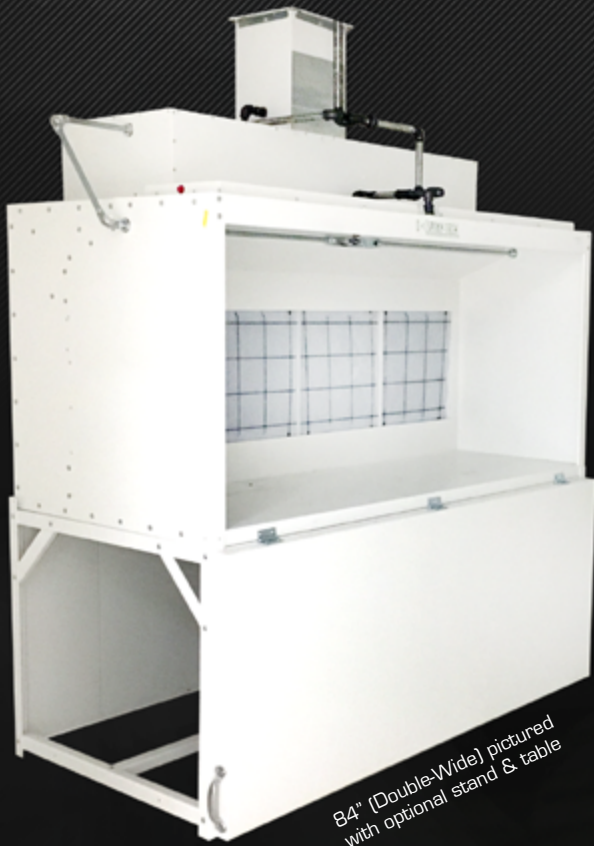
For dry spray (dust and powder) operations an optional HEPA filter may be added or substituted in place of the carbon filters. The HEPA filter is a large cube which will trap 99.97% of all particulates larger than 1 micron.



84" (Double-Wide) pictured
(stand sold separately)

PLUG AND PLAY:

The beauty of these self-contained small size paint booths is that they are simply plug and play. (Available with factory assembly option) All you have to do is plug it into the power socket and you are all set to paint. You will not require any kind of ducting for these small paint booths, but ducting is an available option. Included is a three-stage self-contained filtration system, which uses carbon as the final stage for efficient solvent vapor removal.



84" (Double-Wide) pictured
with optional stand & table



84" (Double-Wide) pictured
inside custom spray booth
controlled with PLC system

CUSTOM CONFIGURATIONS:

Each of the full size paint booths you see above are equipped with two tabletop spraybooths which are all ducted through a three stage filtration system and controlled by a programmable controller. At Spray-Tech/Junair we manufacture our products to the highest standards and always go above and beyond to ensure our customer's exact needs are met. We take pride in products that we know will continue to work at a high and efficient level for years to come.



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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 SALES@SPRAYTECH.COM

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