Bench Booths

Environmentally Safe Each Bench Booth exceeds safety and code requirements – NFPA-33, IFC – to protect those that work in any industrial spray environment, and the world outside. Your booth will be designed to efficiently remove the overspray from the painting operation while maintaining uniform air flow throughout the work area.

Space Saving and Ease-of-Use Bench booths are designed for finishing small parts that must be painted at bench height. We’ve designed a variety of bench booths that meet your spray requirements while maximizing your floor space. Our bench booths incorporate all of the same design features that are included in our large industrial booths.

Appearance and Durability Your booth will have a quality appearance with our durable premium grade G-90 galvanized steel—a superior steel material that allows our booths to resist corrosion and to last longer.

PACKAGE FEATURES & BENEFITS

- **CNC and CAD Technology** – booth panels are precision-punched on six inch centers, allowing for easy nut and bolt assembly, and exploded view AutoCAD assembly drawings supplied
- **Quiet Exhaust Fan** – typically operates at dBA noise levels below OSHA limits
- **High Efficiency Motor** – all motors match the design performance of the exhaust fan
- **Exhaust Filters** – 20" x 20" filters yield a larger filter area, with a specially spun fiber design to remove paint particles efficiently. A manometer to properly manage filter maintenance is included
- **UL Listed** – all electrical components and latching devices are UL/ETL listed
- **Essential Accessories** – all necessary caulking, nuts and bolts, hardware for proper booth installation
Bench Type Spray Booths

Quiet fans - typically operates at low dBA noise levels. Rated for .5 inch static pressure. Tubeaxial, belt-driven, with non-sparking blade.

Angled filter frame maximizes floor space while maintaining safe work environment.

Manometer - Exhaust filter gauge to maximize filter life.

Filters 20” x 20” x 2” With retaining Grids

Specifications are subject to change without notice.

(120 FPM Average Face Velocity meeting minimum NFPA-33 Code Requirements)

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Bench Height</th>
<th>Work Dimensions</th>
<th>Overall Dimensions</th>
<th>Exhaust Fan Dia</th>
<th>Motor H.P.</th>
<th>Airflow SCFM @.5” S.P</th>
<th>Exhaust Filters</th>
<th>Shipping Weight (lbs.)</th>
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</thead>
<tbody>
<tr>
<td>BB-36</td>
<td>2'-10&quot;</td>
<td>3'-0&quot; 4'-2&quot; 3'-6&quot; 7'-2&quot; 3'-8&quot;</td>
<td>12&quot;</td>
<td>.5</td>
<td>1440</td>
<td>2</td>
<td>350</td>
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<td>BB-48</td>
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<td>.5</td>
<td>1920</td>
<td>4</td>
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<td>.5</td>
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<td>3840</td>
<td>8</td>
<td>650</td>
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</tr>
</tbody>
</table>

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### Bench Top & Leg Model Touch-Up Spray Booths

(120 FPM Average Face Velocity meeting minimum NFPA-33 Code Requirements)

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Bench Height</th>
<th>Work Dimensions</th>
<th>Overall Dimensions</th>
<th>Exhaust Fan Dia</th>
<th>Motor H.P.</th>
<th>Airflow SCFM @.5” S.P</th>
<th>Exhaust Filters (Qty)</th>
<th>Shipping Weight (Lbs.)</th>
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<tr>
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<td>2'-4&quot; 2'-2&quot;</td>
<td>12&quot;</td>
<td>1/3</td>
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<td>BT-2L</td>
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<td>1/3</td>
<td>600</td>
<td>1</td>
<td>210</td>
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</table>

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### OPTIONS / ACCESSORIES

- Access Doors
- Air Make-up Units
- Air Solenoid Valves
- Constant Velocity Controls
- Control Panels
- Energy savings stand-by/idle mode
- Exhaust Stack Components
- Front Filter Doors
- Heaters / Infrared
- Lighting
- Magnahelic Gauges
- Observation Windows
- Pressurized Air Supply Plenums
- Safety Shut-Down System
- Specialized Filters

Spray Systems – building your booth the right way for all the right reasons
An American Tradition of Excellence

The Spray Systems Advantage  Located in Pomona, California since 1978, our 45,000 square foot facility houses state-of-the-art machinery operated by dedicated and highly skilled team members. With more than 35 years of experience in the design, fabrication and installation of spray booths, we can deliver to you the custom products, precision engineering, and responsive service to ensure your complete satisfaction – whatever your company size, finished product specifications, production rates, or coating needs.

Enjoy Our Wide Selection And Flexible Design  We feature more than 300 booth design options for a wide variety of uses, and specialize in custom designs for the most unique of applications. To ensure full integration, our spray booth design will take into account all of your specific finishing requirements, including filtration, lighting, temperature, humidity and air flow.

Discover Precise, Custom Tailored Engineering Solutions  All booths are custom designed using the latest version of AutoCAD to ensure precision and prevent against interference fit – early detection in the design stage prevents costly field modifications for you. We feature easy-to-read and easy-to-follow isometric assembly drawings. Each panel and component part is identified with a computer-generated label that precisely matches the CAD-produced, exploded-view assembly drawing – all making installation efficient and trouble-free.

Receive Unparalleled Personal Attention  Spray Systems is committed to providing you dedicated service and support that place a high value on accountability and quality control. That means walking you through every phase of the design and installation process and tailoring our manufacturing to your specific requirements. We want to ensure the on-going success of your spray booth training, service, and operations. For us, quality of service doesn’t end with the installation.

Call For A Free Consultation

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