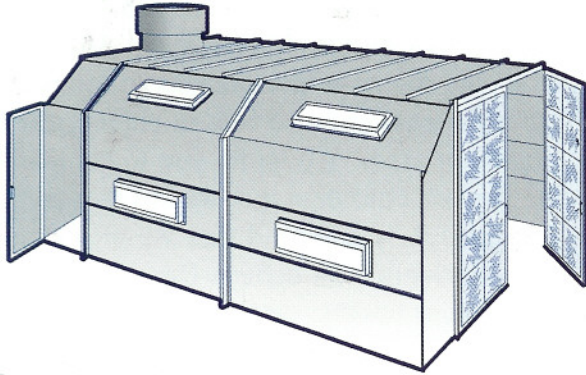
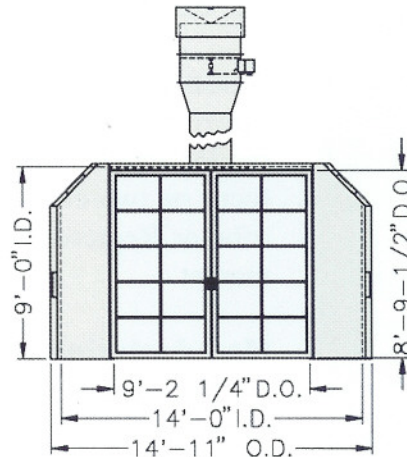
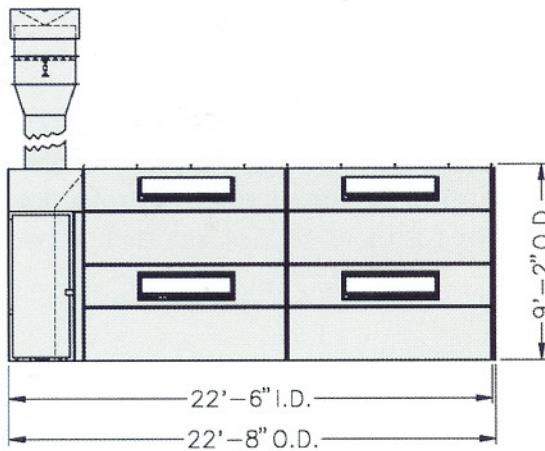


SPRAY SYSTEMS inc

WHERE CUSTOM DESIGNS ARE STANDARD



The Phase One paint spray booth is designed for the body shop just starting out. It is an economical front flow booth that is designed to grow with your company. Because of the modular design, the Phase One booth can be turned into any one of our booths by adding or changing panels. This can be accomplished without losing your original investment. Add length, height, width, heated air, infrared curing, additional light. The list goes on. *Quality doesn't cost - It Pays!*



Standard Design Features:

DIMENSIONS:

Inside dimensions: 22'-6" L x 14'-0" W x 9'-0" H

Outside dimensions: 22'-8" L x 14'-11" W x 9'-2" H

BOOTH CONSTRUCTION:

G-90 18 gauge galvanized prime steel

Prepunched holes on 6" centers

Easy nut and bolt assembly

DOOR CONSTRUCTION:

Structural tube frame for strength

Continuously welded for corrosion protection

Leak proof wiper type seals at the base

Net opening: 8'-8 1/2" high x 9'-2 1/4" wide

Heavy duty safety latches

SIDE ACCESS DOOR:

36" x 84" with Brixon safety latch

LIGHTING:

Fluorescent light fixtures, UL Approved

8 - high efficiency, 48", 4-tube, 120 Volt

Designed for mounting outside the booth

Set in framed clear tempered glass openings

Positive dust tight seals

MOTOR:

Totally enclosed fan cooled (TEFC), 2HP

208/230/460V-60hz-3PH

EXHAUST FAN:

Quiet heavy duty 34" tubeaxial fan

Non sparking blade, enclosed belts and bearings

Capable of exhausting 12,600 CFM at 1/2" S.P.

DRAFT GAUGE:

Dwyer Mark II manometer to indicate

replacement of filters

INTAKE FILTERS:

20 - Viledon Type R- I intake filters

20" x 25" with built in reinforcement frames

EXHAUST FILTERS:

16 - American Air Filters, AG28

20" x 25" with holding hardware

UL Approved

MISCELLANEOUS:

All necessary hardware and caulking is

included to complete booth

OPTIONS:

Additional lighting

Additional length

Air replacement systems

Infrared curing system

Observation window in access door

Air Solenoid Valve

In addition to the PHASE 1, Spray Systems offers a complete line of Automotive, Truck, Large Equipment and Industrial Spray Booths to meet all of your finishing needs.

PHASE 1 AUTOMOTIVE

SPRAY SYSTEMS inc

WHERE CUSTOM DESIGNS ARE STANDARD

Air Make-up Units

Indirect Fired

Direct Fired

Automotive Spray Booths

Cross Draft

Down Draft

Semi-Down Draft

Bench Spray Booths

Blasting Enclosures

Control Panels

VFD Controls

Booth Controls

Conveyorized Spray Booths

Custom & Turnkey Systems

Drying Enclosures

Ductwork

Grinding Booths

Heaters

Industrial Booths

Infrared Systems

Large Equipment Booths

CentriClean™ Centrifuges

Oven Enclosures

Powder Booths

Truck Booths

Cross Draft

Down Draft

Semi-Down Draft

Water Wash Booths

Pump Style

No-Pump Style

Spray Systems, Inc. has been built on a reputation of quality. Located in Pomona, California since 1978, our 40,000 square foot facility houses state-of-the-art equipment. Our staff is dedicated to giving the customer the best in terms of service. We pride ourselves in offering the customer the best in engineering, design, quality manufacturing and materials used. We invite you to compare our products to others on the market. We are confident that when comparing Spray Systems' equipment to the competition, you'll find that we provide a superior quality product for often less investment. We believe Quality doesn't cost... It pays! In addition to the listed paint booths, we service an array of markets, which include aerospace, automotive after-market, electronics, furniture industry, large equipment, and metal finishing.

Sales and Marketing

Spray Systems, Inc. has developed an integrated distributor network promoting localized customer support and service. Our distributors are organized to focus on two distinct markets: Industrial & Automotive. A Professional Distributor Representative dedicated to customer service can then service each market.

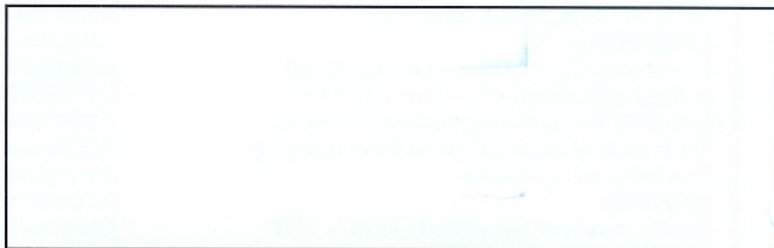
Manufacturing

All **Spray Systems, Inc.** spray booths are manufactured using 18 gauge G-90 galvanized steel panels. Each panel is fastened together using a nut and bolt connection on six inch centers. Exhaust fans are manufactured in-house. Our design reduces noise level in the booth environment. By utilizing the latest manufacturing techniques and quality materials, we pride ourselves in offering the best product at the most cost-effective investment.

Engineering

All **Spray Systems, Inc.** spray booth assembly drawings are generated using the latest AutoCAD release. Detailed exploded view assembly drawings are included with all equipment. Each part is computer labeled with a corresponding tag number for easy installations. All of our standard booth drawings are on a CAD file. We use this information to design custom spray booths as well as sophisticated finishing systems.

**Your Local
Spray Systems
Distributor:**



SPRAY SYSTEMS inc

1363 East Grand Avenue, Pomona, California 91766

909 623-6944 Phone

909 622-6267 Fax

800 736-6944 Toll Free

www.spraysystems.com (800) 736-6944