Spraybooth is an investment that pays rich dividends by providing superior quality finish, increase in productivity & better working conditions.



Complete Solution for Painting & Baking



Paint Spray Booth

Introduction

A complete solution provider in the field of surface preparation & paint spray booth provides its expertise for every industries. MEC SHOT has design, manufactured, installed, erected & commissioned huge turnkey projects for various renowned giant industries like BHEL, Air India, Hindustan Aeronautics, Bharat Earth Movers, Bhabha Atomic Power, Diesel Locomotive, Cofmow, Thermax, Suzlon, Alstom, Grandprix, Va-Tech, VRV, Volvo, Larsen & Tubro, ABB, Hyvy India, Sabic-Kuwait, Kharafi International-Dubai, Kenyan Railway etc. The various type of paint spray booth catered by MEC SHOT are as:

- Down Draft Paint Spray Booth
- Semi-Down Draft Paint Spray Booth
- End Draft Paint Spray Booth
- Down Draft Wet Paint Spray Booth
- Water Curtain Paint Spray Booth

Salient Features

- No sludge disposal.
- All modular construction.
- High particulate removal efficiency.
- Healthy and pollution free work environment.
- Access door window is with clear toughened glass.
- ➤ The efficient centrifugal fan guarantees superior air movement & quite operation.
- > Special design of intake & exhaust filtration provides for even air movement inside the booth.

Benefits At Glance

➤ ENHANCE QUALITY OF WORK

Remove over spray effectively, thus eliminate its setting on wet painted components.

➤ OPERATOR COMFORT & HEALTH

Provides clean air to the operator, taking away optimized paint particles through the exhaust.

➤ SAFETY

Spraying paint may involve fire risk from both solvent vapours and continuously over spray deposits. A risk eliminated by using a spray booth.

➤ LAW

In compliance with stringent pollution control norms.

➤ INCREASE PRODUCTIVITY

Decrease operating cost due to elimination of water curtain chemical, maintenance & electrical cost.

➤ ENVIRONMENT

Eliminate hazardous sludge disposal.

Down Draft Paint Spray Booth

The Vertical Down Draft (the direction of flow of air is towards the floor of spray booth) Paint Spray Booth is suitable for conventional, airless and electrostatic spray painting and its consists of painting chamber, Inlet Air Filter, Paint Trap Filters, axial flow Fan, electric motor, duct and canopy etc. The design of the paint booth will be of vertical down draft type paint booth with disposable paint trap filters on floor. The intake air into the paint booth is filtered by intake filter to avoid foreign particle deposition on the painted surface. The intake air is sucked into the room by the extraction modules located on the floor.





Enclosure:

Spray booth is of rectangular shape rigid bolted construction. The structure is self-supporting and will not need supporting foundation except fixing bolts. Fabricated out of 18swg M.S. Sheet panels bolted with structural steel for rigidity.

Functions:

- Maintains dust level to minimum, prevents spreading of paint and maintains clean air at the operators breathing level.
- Collects over sprayed paint, solid and discharge solvent fumes outside the building.
- Reduces the fire hazard.



Paint Spray Booth

Semi-Down Draft Paint Spray Booth

The Semi Down Draft (the direction of flow of air is towards the side walls of spray booth) Paint Spray Booth is suitable for conventional, air-less and electrostatic spray painting and its consists of painting chamber, Inlet Air Filter, Paint Trap Filters, axial flow Fan, electric motor, duct and canopy etc. The design of the paint booth will be of semi down draft type paint booth with disposable paint trap filters on side walls. The intake air into the paint booth is filtered by intake filter to avoid foreign particle deposition on the painted surface. The intake air is sucked into the room by the extraction modules located on the side walls.

Enclosure:

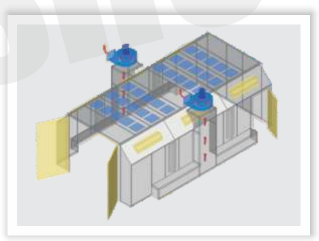
Spray booth is of rectangular shape rigid bolted construction. The structure is self-supporting and will not need supporting foundation except fixing bolts. Fabricated out of 18swg M.S. Sheet panels bolted with structural steel for rigidity.

Functions:

- Maintains dust level to minimum, prevents spreading of paint and maintains clean air at the operators breathing level.
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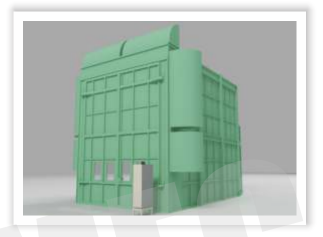






End Draft Paint Spray Booth

The End Draft (the direction of flow of air is towards the floor of spray booth) Paint Spray Booth is suitable for conventional, air-less and electrostatic spray painting and its consists of painting chamber, Inlet Air Filter, Paint Trap Filters, axial flow Fan, electric motor, duct and canopy etc. The design of the paint booth will be of End Draft type paint booth with disposable paint trap filters on floor. The intake air into the paint booth is filtered by intake filter to avoid foreign particle deposition on the painted surface. The intake air is sucked into the room by the extraction modules located on the back wall.



Functions:

- Maintains dust level to minimum, prevents spreading of paint and maintains clean air at the operators breathing level.
- Collects over sprayed paint, solid and discharge solvent fumes outside the building.
- Reduces the fire hazard.

Enclosure:

Spray booth is of rectangular shape rigid bolted construction. The structure is self-supporting and will not need supporting foundation except fixing bolts. Fabricated out of 18swg M.S. Sheet panels bolted with structural steel for rigidity.



Paint Spray Booth

Water Curtain Type Paint Spray Booth

The spray painting is carried out by operator with the help of spray painting gun [Buyer to arrange spray painting gun]. The paint fume particles are sucked by the partial vacuum created by exhaust fan through a water curtain. The air is cleaned by scrubbing action in turbulent water. The particulate matter remains floating on water tank is periodically removed manually. The air discharged into the atmosphere is clean and thus keeps the environment clean and friendly.



Construction & Design

The practical expertise enables us to design the Water Curtain Spray Booth with superior performance. The spray booth is modular in construction so that booth can be easily installed, modified or integrated into complete plant. The additional middle suction, clearly provides improved air guidance and better suction of hazardous paint fume particles. The water film thickness on the drain wall can be adjusted individually via throttle valves. Moreover, the unit meets OSHA's safety requirements.

Essential Elements of Water Curtain Spray Booth

EXHAUST FAN MOTOR

Paint spray booth is mounted with high efficiency centrifugal exhaust fan and motor to suck the fume and particulate matter in air.

WATER PUMP & PIPING

Paint spray booth provided with water pump and suitable piping arrangement for proper circulation of water.

THROTTLE VALVE

To control water film thickness on the drain wall.



Down Draft-Wet Type Paint Spray Booth

The spray painting is carried out by operator with the help of spray painting gun [Buyer to arrange spray painting gun]. The paint fume particles are sucked by the partial vacuum created by exhaust fan through a tank of water. The particulate matter floating on water tank is periodically removed manually. The air discharged into the atmosphere is clean and thus keeps the environment clean and friendly.

Pump-less Type Wet Fume Collector

Wet fume collector is fabricated from 2 mm steel sheet and suitably reinforced for strength and rigidity. Grating will be provided on water tank in paint spray booth. Water tank is civil constructed as per pit drg. provided by us. However, detailed civil drg. for pit construction is in buyer's scope.

Baffle type arrangement to eliminate the moisture from air exit out in atmosphere.

During operation, a series of eliminator separate the air from the liquid mixture. Clean air is exhausted to atmosphere. Side doors of size 500 mm [W] x 1000 mm [H] is provided at the sides of wet fume collector for inspection and maintenance. Disposal of paint particulate matter from the water tank is manual.



Fan

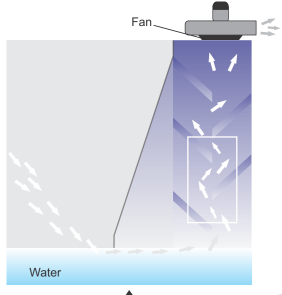
Civil Constructed Room

Pump-less Water Wash Booth During Thermal Spray strikes the water surface and process dust is generated To travels beneath the weir plate of a

The Unique feature of

During Thermal Spray process dust is generated. To keep the environment friendly suction is created by an exhaust Fan causes the dust laden air to enter a winder area after an abrupt change in its direction. At this stage heavier dust particles settle down without causing any abrasion to the metallic surfaces, which can be removed through a Clean out Door. After this the air carrying finer dust particles

strikes the water surface and travels beneath the weir plate of a venture system creating a stream of droplets entraining dust. This stream undergoes a further change in direction causing dust to get collected in the water. Dust free but wet air strikes a number of Baffles where the moisture is separated and clean air escapes to the atmosphere through the exhaust fan. The collected dust settles down as sludge at the bottom of the wet collector and is cleaned out, manually, at intervals through a Drain.



Fabricated Spray Room

Baking Oven

Baking Oven / Heating Chamber Introduction

The baking oven is normally used for baking the paint/powders coatings on the substrates to increase bonding life of painting/coating.

The baking oven is carried our by the operator by setting the required temperature. The baking heat generated by using different method of baking as LPG Burners, Electricals Heaters etc. MECSHOT produces the baking oven / heating chamber in the various sizes as per customer requirement.













Infrared Catalytic Heating Oven

In a conventional Convection type Oven the air inside the oven, the panels and the entire component is heated to the required temperature. In the process there are attendant heat losses and enormous amount of energy is consumed in direct proportion to the size & weight of the components, the oven etc. Subsequently, the component needs to be cooled to be able to be handled. The heat dissipated is released into the shed which again needs to be extracted out into the atmosphere.

Now, we bring to you an Infrared Catalytic Heating Ovens with "Quick Heating and Quick Cooling i.e. Quick Cycle" technology.

Our Infrared catalytic heaters give out Medium/ Long Electromagnetic Waves therefore, they are used in most part of applications by granting homogeneous finish, of high quality level, with extremely low management costs as the fastness in heating and the thermal process typology, focused on the body to be treated, afford a considerable reduction of costs.

The Infrared Catalytic Heater Oven uses a consumable, normally LPG or CNG, that reacts with oxygen in the presence of a catalyst to induce heat (flamelessly) on the surface of the component that is painted thus drying and "curing" the paint instead of heating the entire component to the drying/curing temperature.





Advantages

- High Quality Finish
- Saves Time ("Quick Heating and Quick Cooling i.e. Quick Cycle
- Energy Saving
- Power Density
- Space Savings





Powder Coating

Powder coating is a type of coating that is applied as a free-flowing, dry powder. The main difference between a conventional liquid paint and a powder coating is that the powder coating does not require a solvent to keep the binder and filler parts in a liquid suspension form. The coating is typically applied electrostatically and is then cured under heat to allow it to flow and form a "skin." The powder may be a thermoplastic or a thermoset polymer. It is usually used to

Powder Coating Booth

create a hard finish that is tougher than conventional paint. Powder coating is mainly used for coating of metals, such as "whiteware", aluminium extrusions, and automobile and bicycle parts

"MECSHOT" design, manufacture spray booths / room & baking oven for powder coating plant as per the customer requirements.



Powder Coating

Accessories



Flameproof illuminations



5T Fluorescent Tube Lights



Motorized Trolley with Turn Table



Pneumatic Cylinders



Inlet Air Filter





After Filters



Air Intake Filters





Air Intake Filters



Scissor Lift



Axial Flow Fan



Centrifugal Fan



Rolling Shutters Type Doors

New PU Coated Paint Spray Booth

Polyurethane coatings provide a thinfilm, high gloss finish with exceptional weathering performance characteristics. This coating is used in virtually all industrial markets to provide a smooth durable finish that has superior resistance to corrosion, abrasion, and chemical exposure. Polyurethane are normally used to topcoat high build epoxyand inorganic zinc.

MECSHOT has recently introduce this technology for its Paint Spray Booth where the spray booth panels structures are coated with the polyurethane to enhance the product life and cost effective to the customer.





AT SITE VIEW OF PAINT BOOTHS











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