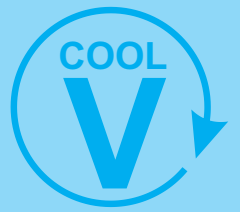


CLEAN & COOL ENVIRONMENT

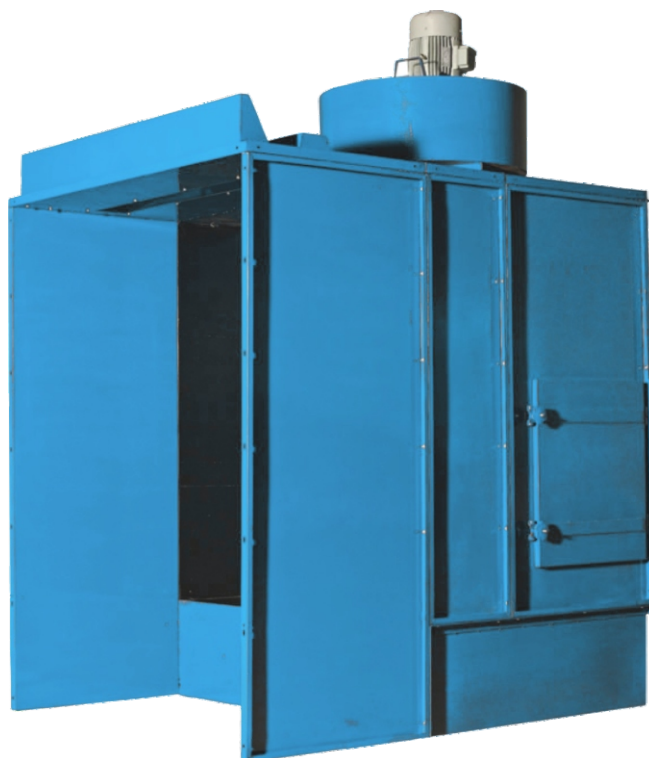


Spray Painting Booth

VENTCOOL SYSTEMS (P) LTD.



CLEAN & COOL ENVIRONMENT



Ventcool Spray Painting Booth are popular in industries because of their low power consumption and high efficiency. The booths are made in panel construction thus easy to assemble to maintain. This equipment is environmental friendly as the painting area and outside is free from volatile vapours and pigments. Ventcool can design special booths depend on the requirement and application as they are pioneers in manufacturing of CENTRIFUGAL BLOWERS and SCRUBBERS. The industry is benefited by using these booths as it not only improves working condition and also the products finish. Ventcool has got a wide range of Spray Painting Booths such as table top, with pump, without pump, dry type, down draft and non-standard application. Apart from above, we also provide pressurization / air replacement units and dust Proofing system having built-in air cooling chambers.

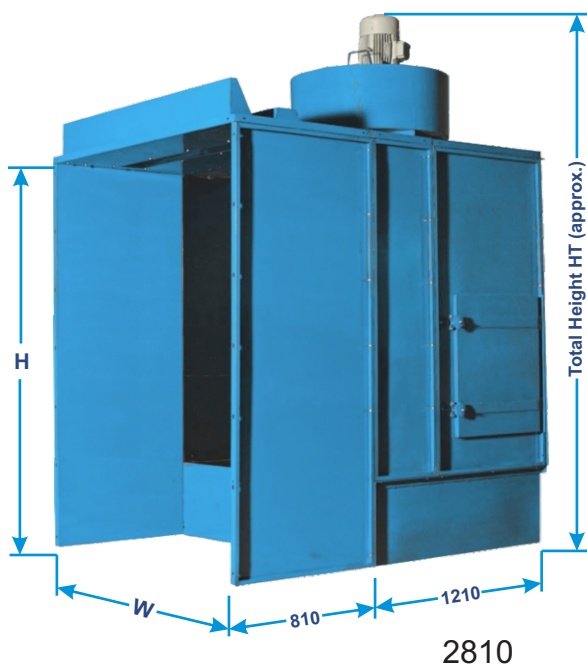
APPLICATIONS:-

The Spray Painting Booth is meant to scrub the synthetic enamel paints, lacquers, polyurethane, thinner and varnish etc.

- ♦Automobile
- ♦PartsEngineering
- ♦Industries
- ♦Machine Parts
- ♦Brassware
- ♦Watch Dials
- ♦T.V. Cabinets
- ♦Wooden Furnitures
- ♦Sanitary Articles
- ♦Cosmetics/Plastic Parts



CLEAN & COOL ENVIRONMENT



OVERALL DIMENSION

MODEL NO.	SIZE WIDTH x HEIGHT (W X H)	TANK HT	TOTAL HT. (APPOX)	MOTOR RATING FOR BLOWER
VISB-4	1210X2010	410	2810	3HP/4P
VISB-5	1510X2010	410	2810	3HP/4P
VISB-6	1810X2010	410	2910	5HP/4P
VISB-7	2110X2010	410	2910	5HP/4P
VISB-9	2710X2010	410	3010	7.5HP/4P
VISB-12	3610X2010	410	2910	5HP/4P-2NOS.
VISB-15	4510X2010	410	3010	7.5HP/4P-2NOS.

All the above dimensions are in mm & approx.

In accordance with our policy of continual improvement in design. We reserve the right to depart from the details given in this brochure.

Specification:-

- ♦ 1.6mm thick MS / SS / GI Aluminium construction.
- ♦ We can provide the tube-light fitting on request.
- ♦ The pump and motors are of reputed make.
- ♦ With pump spray Paint Booth is with sump strainer.
- ♦ Spray Booth is normally with two coats of red oxide paint and a coat of enamel paint.
- ♦ The outlet dust is not part of Spray Booth.
- ♦ The standard working depth is 810mm.
- ♦ However on the request we can provide the extra depth at extra cost.

Warning:- Please maintain proper water level for better results.



CLEAN & COOL ENVIRONMENT

PRODUCT RANGE

- Dust Proofing
- Dust Scrubbers
- Combustion Fans
- Dust Collector
- Roof Extractor
- Paint Booths
- Bag Filters
- Axial Fans
- Centrifugal Blowers
- General Ventilation
- Fume/Dust Extractor System
- Air Cooling System
- Humidifier
- Cellulose Pad

The intention of this brochure is to introduce you to, and acquaint you with the capabilities of the Ventcool organization in the offered product areas. It will not answer all your immediate questions, and indeed, it will no doubt raise others. We welcome your interest in our products and shall be very pleased to provide further information.

GUARANTEE

Ventcool guarantees its products to be free of defects in materials and workmanship for a period of one year from the date of delivery from the factory, provided motors are properly installed with overload protector. Ventcool agrees to repair or replace defective parts or part to be returned to the factory, all transportation charges prepaid. Ventcool does not guarantee against abrasion, corrosion or erosion. Ventcool shall not be held responsible for any charges in connection with the removal or replacement of alleged defective equipment nor for incidental consequential damages.

In accordance with our policy of continual improvement in design, we reserve the right to depart from the details given in this brochure.

VENTCOOL SYSTEMS (P) LTD.

33/6, DLF INDUSTRIAL AREA, PHASE - I, 14TH MILE STONE, MATHURA ROAD, FARIDABAD - 121003, HARYANA (INDIA)
Ph. 0129-4109776, Mob. 9818046048, 9582341559

Email. ventcoolsystems@gmail.com, Web. www.ventcoolsystems.com