

CONVEYORISED WATER WASH SPRAY PAINTING BOOTH

Useful for handling of component passing through booth on conveyor

These booths are specially designed for mass production, where overhead conveyor passes through the spray painting booth along its width. The painting can be either manual or automatic. At both ends of the booth, vestibules are provided. They ensure airflow into the booth and reduce the chances of over spray from painting area getting mixed into the atmosphere.

The depth and height of these booths vary as per the component size and the conveyor height. The extraction Chamber size of these booths is also bigger than the standard booth.

WIDTH	TOTAL DEPTH	TOTAL HEIGHT	EXHAUST FAN	MOTOR kW/ HP	PAINTING AREA (W*D*H)
1100	2600	3250	1	5.2/7.5	1100*2600*2500
2200	2600	3600	1	7.4/10.0	2200*2600*2500
3300	2600	4200	1	9.5/12.5	3300*2600*2500
4400	2600	4400	1	11.2/15.0	4400*2600*2500
5500	2600	4400	1	11.2/15.0	4400*2600*2500
6600	2400	3850	2	5.5/7.5	1200*6600*2100