

Article published on March 14th 2012 | Business

Spray booths are closed areas that are used for painting of vehicles, mostly cars and helicopters. The area can well be described as a type of closed environment, which is controlled, with the help of pressure. The cars are painted or even washed through the help of forced spraying.

Before using a Spraybooth, it is necessary to concentrate on certain conditions that should be followed in order to experience the best paints. Proper air flow, humidity, temperature, along with effective ventilation should essentially be present within the booth workshop. Moreover, there should be not one but a couple of burners present in or to heat up the air. It is also recommended to use a couple of motors to use together.

A perfect Spraybooth should have suitable supply of air. Proper exhaust fans are required to be installed within the booth. According to NFPA, air flowing rate should be 100 feet/min. An air source that features for an airflow rate around 8,000 - 10,000 ft3/min is necessary for the purpose In order to establish a booth, it is necessary to have a suitable Air Replacement Unit present. Without the proper presence of airflow, the pain will simply not be able to get whisked in a proper way. And who wants to experience cloudy overspray with dirty booth environment? No one; simply no individual will love to!

Be absolutely sure about the filtration procedure that prevails within the booth. In fact, the filter plays a crucial role in the spraying process. It can able to hold overspray properly. Poor filters may let the spray escape through the exhaust. This can lead to serious environment pollution. Hence, the use of a strong filter is an absolute must.

Article Source:

http://www.articleside.com/business-articles/spray-booths-important-elements-to-know.htm - Article Side

Julia Roger - About Author:

For more information on a <u>spray booths</u>, check out the info available online; these will help you learn to find the a <u>spraybooth</u>!

Article Keywords: spray booths,spraybooth

You can find more free articles on Article Side. Sign up today and share your knowledge to the community! It is completely FREE!