

Case Study

A few months after installing a new Paint Mixing Fume Extraction System, we were asked to move the system to a new site after the customer invested in larger premises.

The customer is involved in the manufacture and distribution of automotive refinish products.

Our original design was made so that the system could be moved easily when the customer transferred their operations to the new site.

The system enables a total of 30 air changes per hour to ensure safe conditions for operatives.

In addition we installed a 1000mm x 1000mm table top mini spray booth for product testing requirements.



An ATEX rated extraction fan was used on site with anti spark properties due to the working atmosphere.