CAMFIL CASE STUDY



Client:

Automotive Manufacturer

Location:

Northern Italy

November 2014

Sector:

Automotive

AIR CLEANERS USED IN AUTOMOTIVE PRODUCTION TO REMOVE HARMFUL **EXHAUST FUMES**

CAMFIL WAS CONTACTED BY AN ITALIAN MANUFACTURER OF LUXURY SPORTS CARS TO SOLVE PROBLEMS WITH THE QUALITY OF THE INDOOR AIR.

The client was experiencing a series of issues with the quality of the indoor air within their production plant caused by exhaust fumes from engines within the testing area.

The harmful fumes were infiltrating the office spaces and polluting the air causing illness to employees.

SOLUTION

Camfil conducted a series of air quality tests to establish the extent of the problem and recommended the installation of CamCleaner units within the problem areas.

Based on the space and layout of the premises, 15 CamCleaner City units were supplied to remove the harmful fumes and to clean the air within individual offices throughout the premises. Camfil air cleaner are used in variety of automotive production

factories, workshops and service facilities for the safe removal of exhaust fumes, harmful particles and odours.

RESULTS

- Healthier employees
- Less cleaning
- Lower energy costs
- Reduced environmental impact
- Fewer operational disruptions



PRODUCTS USED:

CamCleaner 300

(environments up to 100m²)

CamCleaner 800 molecular

(hospitals, offices, homes, schools)

CamCleaner CITY

CamCleaner 2000

(industrial premises)

CamCleaner 6000

(large industrial environments)

ABOUT THE CAMCLEANER RANGE

Camfil's CamCleaner is patented and equipped with the most efficient air filters.

Thanks to the highly efficient HEPA filter cartridge with large filter area, the number of particles dramatically, and that long service life of the filter is achieved. You get a healthier work environment, more efficient production, less dust and fewer harmful particles.







CAMCLEANER 800



CAMCLEANER 2000



To find out how to remove harmful fumes or odours within automotive production environments or to discuss your project requirements, email uk.filtersales@camfil. com or call 01706 238000

