

常見的汽車修維工場使用的空氣污染控制設備

Common Air Pollution Control Equipment for Vehicle Repair Workshops



(1) 引擎廢氣

使用延伸至天台的排氣系統，以控制汽車引擎的排放物。

Engine Smoke

Extracting system to control the engine exhaust with ducting to roof for high-level dispersion of engine smoke.



(2) 燒焊氣味

使用活性炭過濾系統，以控制燒焊時產生的氣體。

Welding Odour

Activated carbon filtering system to control the emission from welding processes.



(3) 噴油氣味

使用設有活性炭過濾網的噴油房，以控制噴油時產生的揮發性氣體。

Paint Spraying Odour

Paint spraying booth with activated carbon filters to control the volatile organic compounds (VOC) emission from paint spraying.



(4) 車房內的空氣污染物

使用活性炭裝置以控制車房內的空氣污染物，例如引擎廢氣及揮發性氣體等。

Air Pollutants in Garage

Activated carbon plant to control air pollutants in the garage, e.g. engine smoke and VOC.