

HVAC FILTRATION SERVICES

Good filtration is one of the most critical components in maintaining the cleanliness of HVAC systems. They not only help prevent the build-up of contamination in the downstream components but also help to reduce the levels of airborne contamination in the areas the system services helping to ensure we breathe clean air.



Total Ventilation Hygiene

When the HVAC filtration is compromised or there has been improper installation allowing air bypass, the cleanliness of the HVAC system is compromised.

Ensuring that the correct level of filtration is properly installed will help maintain optimum cleanliness of the HVAC systems and improve Indoor Air Quality. DM provide full HVAC filtration services including testing, supply, installation and complete filtration upgrades.



INCREASED PERFORMANCE

Installation of high quality, low resistance filtration can greatly enhance the performance of HVAC systems and reduce energy costs.



INCREASED EFFICIENCY

Quality filtration installed correctly will optimise HVAC system operational efficiencies.



PLANT PROTECTION

Good filtration and maintenance help protect plant equipment and occupied areas within the building from dirt infiltration and microbial contamination.



COMPLIANCE

Good filtration will greatly improve Indoor Air Quality and reduce the risk of building related illness and Sick Building Syndrome.



DUST MATTERS