

DUCT CLEANING SERVICES

Over time, most heating, ventilation and air-conditioning (HVAC) systems will accumulate an internal build up of dust, debris and other foreign contaminants and eventually duct cleaning will be required. This is generally subject to the design, operation and maintenance of the system and contamination can include rust, general dust, mould, bacteria, asbestos, fibreglass, etc.



Contamination within HVAC systems can greatly reduce operational efficiency as well as present a risk to occupant health. DM use state of the art technology and highly trained staff to undertake the cleaning of all HVAC system components including solid and flexible ducts, internal insulation, turning vanes, attenuators, dampers, cushion heads, grilles etc.

As part of our commitment to quality, many of DM operational staff are Certified Air Systems Cleaning Specialists by the National Air Duct Cleaning Association (NADCA) USA.



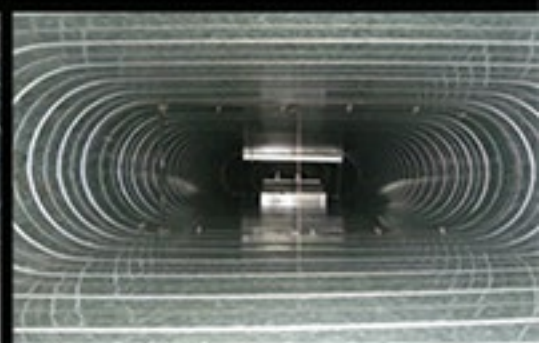
Before



After



Before



After



COMPLIANCE

Undertaking regular HVAC hygiene inspections in compliance with Australian Standards AS/NZS 3666.2, AS/NZS 3666.4 and the AIRAH HVAC Hygiene Best Practice Guidelines helps to meet minimum duty of care requirements and in some cases, legislative requirements.



VENTILATION HYGIENE

HVAC System hygiene levels can directly influence indoor air quality and occupants health.



AGING & DAMAGED SYSTEM COMPONENTS

The internal components of HVAC systems can deteriorate overtime or be damaged leading to debris being distributed by the system into the occupied areas of the building.



QUALIFIED & COMPETENT STAFF

When it comes to HVAC system cleaning, it is often difficult to know if value for money has been received. DM have independently certified Safety and Quality Management systems with many of the staff being certified as Air Systems Cleaning Specialists.



DUST MATTERS