

INDOOR AIR QUALITY



With Australians spending more than 90% of their time indoors, how should you manage indoor air quality? Ductclean's innovate products, maintenance and testing services provide you with peace of mind.



BEFORE



AFTER

INDUSTRY LEADERS IN INDOOR AIR QUALITY TESTING

Poor indoor air quality has a direct impact on the health and performance of a building and its occupants. This ranges from minor skin and eye irritations, to asthma and respiratory complaints. In 1998, the CSIRO estimated this cost to be \$12 billion per year in ill health and lost productivity.

Ductclean's innovative indoor environmental testing services measures the factors that contribute to indoor air quality against Property Council of Australia Guidelines and Australian Standards. Our specialised technicians assess:

- carbon dioxide and monoxide levels
- temperature
- relative humidity
- volatile organic compounds and microbial agents such as legionella.

FILTER SELECTION AND MAINTENANCE

The quality and condition of your air filters determine the quality of the air that is distributed through your air conditioning system.

Ductclean's technicians have the expertise to:

- recommend and supply the most effective and efficient filter for your needs
- ensure filters are fitted correctly to eliminate filter bypass (ie stop particles escaping through gaps in the filter)
- clean and maintain filters to ensure continued optimum performance of the unit.

Ductclean has the buying power to guarantee competitive pricing. Our independence means you can be sure we will select the best filter for your requirements, not ours.

EFFICIENT DUCT CLEANING AND MAINTENANCE

Within an air conditioned building, duct work presents by far the greatest surface area for potential dust and microbial contamination.

Periodic inspection of ductwork by a trained Ductclean technician is essential in maintaining indoor air quality to Australian standards and identifying duct cleaning frequency requirements.

Our skilled technicians can provide you with a detailed inspection report which includes:

- photographic images of the condition of your building's ductwork
- microbiological and chemical analysis of particulates
- recommendations, including necessary preventative measures.

When duct cleaning becomes necessary, Ductclean trained teams use the highest quality of remediation technology. High capacity specialised equipment like Hepa filtered vacuum collection units, pneumatic and mechanical dust agitation equipment to guarantee the safety of your building's occupants and the environment.

For more information, visit us at www.ductclean.com.au or call us on **1300 4 DUCTCLEAN**
Fax 02 97928800 or **Email** filters@ductclean.com.au

