



YOUR INDOOR AIR & RESTORATION SPECIALISTS

MBM CLEANING, INC. CLEANING AND RESTORATION PROCEDURES

Air Duct Cleaning Package:

HVAC Ventilation System Cleaning Procedures

List below describes Air Duct Cleaning only
(the first step in complete ventilation system cleaning)



Negative Air Flow Unit Connected to System.

First your system is inspected for cleanability, to determine the extent of cleaning needed and if microbial remediation, restoration or other additional service is recommended.

Our trained technician then connects the H.E.P.A. Filtered Negative Air Flow Machine to the duct work in order to put the entire system under negative pressure for the safest and most efficient way to clean your ventilation system according to NADCA/ACR 2002 standards by preventing dust, mold and debris from being released back into your home.



Remove vents, registers and diffusers.

We then remove all air vents and diffusers to be inspected and cleaned.

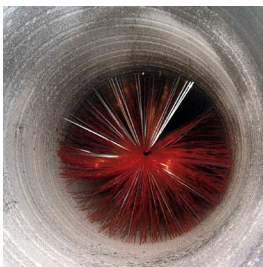
Air vents and return air duct/s are blocked to maintain negative air flow to prevent cross-contamination.



Return Air Duct is blocked.

The entire length of your air ducts are agitated and brushed to remove dust, debris and contaminants.

We then inspect the hygiene level of the entire ventilation system, look for visible microbial contamination and check for air leaks and improper air flow.



Ducts are agitated and brushed.

Upon the final inspection our technician will make recommendations to replace air vents and diffusers with visible microbial contamination.

Finally the technician will make recommendations to improve overall indoor air quality including recommending alternative filter systems such as H.E.P.A. filters, Electrostatic filters or add UV Air cleansers.