



Cleaning of fan coil units

In-suite duct cleaning

Hallway vent cleaning

Dryer vent cleaning
Laundry room vent cleaning
Cleaning of d Dryer interior

Our Duct Cleaning Process

Compressed air at 250 pounds per inch is blown into each vent and the cold air returns, forcing all the dust and dirt to the main duct line. The robot, equipped with brushes and a camera to allow the technician and you to see inside the main duct line, scours the inside of the duct and dislodges the dirt and dust. A vacuum powered by the truck's engine creates one of the most powerful vacuums available. A large hose connects directly to the ductwork, drawing dust out of the building into the truck's holding compartment. While cleaning the ducts, we also clean any air conditioning coils, the heat exchanger, furnace fan and fan cabinet.

Exterior inspection & cleaning of building make-up air shafts

High-powered truck at base of shaft

Why Clean Your Ducts?

Although there are many sources of air pollutants, a building's air ducts can be one of the major contributors. Removing mould, dirt and fungi from the ducts is the first step to cleansing your building and improving indoor air quality. Our trained professionals will clean the air ducts utilizing our exclusive robotic cleaning process, ensuring they're virtually free of dust, allergens and mould. In addition to improving the health of tenants and employees, duct cleaning will reduce the need for frequent dusting and potentially improve air flow throughout the building.