



Job Report: HVAC System Care and Duct Cleaning

Customer	Location	Date
Mike xxxxx	10 xxx Rd. Wellesley MA	3/16/2023

Description
Two systems cleaned, supply and return main trunks and associated ductwork and registers were mechanically cleaned with rotating brushes (whips). All debris was captured in a HEPA negative air machine. Return vents contained moderate debris. Supply vents contained heavy debris as well as fine dust. No evidence of mold or excessive moisture recorded throughout the HVAC systems Repairs were made to all first floor vents with foil tape. Seven bath vents from six bathrooms were inspected and cleaned. Two dryer vents cleaned throughout with two new spring clamps installed. Customer was informed of a constricted mylar flex duct at the left side of the first floor office. It seemed to be attached to the trunk below in a contorted/compressed fashion. The area below contains a large soffit which could be accessed for modification/repair which is included in the photos. Please see link to photo-verification below.

Critical Issues Yes No **Completed** Yes No

Vents & Registers Vents and registers were removed to access ductwork for manual cleaning. Registers were summarily cleaned and replaced in a pre-recorded order.

Main Trunks Supply trunks were found to be sealed and was cleared of a moderate debris. Trunks were free of both moisture and biological contaminants.

Ductwork Duct connections were found in varying states of disrepair on the first floor which allowed air penetration from below the floor. These were repaired. The home space was left sealed and intact. Ductwork contained a moderate debris and was cleared. Interior of ductwork was cleaned using mechanically rotating brushes and a 20' flexible cable with an 8" nylon brush (whip).

System Specifications	Model #	Serial #	Filter Size
Air Handler (Attic)	TAM9AOC36V31DAB	20071RDU1V	20x20x1
Air Handler (Basement)	TAM9AOC48V41DAB	19232U4K1V	20X20X1

2022 NADCA Standard and Procedures

Healthy Duct LLC is bound by a strict code of ethics and procedures. Please view the NACDA 2022 Standards and Procedures at this link: [2022 NADCA Standards and Procedures](#)

Photo-Verification	Reference invoice #
Photo-verification related to this project click here	99in031623