



# WHOLE-HOUSE HEPA AIR CLEANER

# with Ultraviolet Light & Photo-Catalytic Oxidation Filter

#### **Standard Features**

- 99.97% efficient at removing particles down to 0.3 micron (1/84,000 of an inch) and larger
- Carbon pre-filter protects the HEPA filter while removing odors, lint, hair and larger particles
- Two UVC germicidal lights enclosed in an anodized UV reflector to intensify UV rays
- The UVC light and CinQuartz® Photo-Catalytic Oxidation (PCO) filter decompose organic materials into basic molecules such as H<sub>2</sub>O and CO<sub>2</sub>
- Carbon/ Potassium Permanganate Final Filter for removal of Volatile Organic Compounds (VOC's) and light gases
- Motor delivers 250 CFM of air without adding static pressure to the HVAC system
- Versatile installation: duct-mounted, collar-mounted, or free-standing

#### **Cabinet Features**

- · One-piece steel cabinet wrap
- · Powder-coat paint finish
- Pre-punched openings and mounting template for easier installation; no external ducting required





\* Complete warranty details available from your local dealer or at <a href="https://www.goodmanmfg.com">www.goodmanmfg.com</a>.



### **S**PECIFICATIONS

	<b>DMH900</b>	
Airflow	250 CFM	425 m³/hr
Carbon Pre-filter	Replace every 3-6 months	
Long-Life, 99.97% HEPA Media	40 ft² – Replace every 2-3 years	3.7 m² – Replace every 2-3 years
Germicidal UV Light (2 Bulbs)	Replace every 13,000 hours or 2 years	
CinQuartz® Substrate PCO Filter	Replace every 13,000 hours or 2 years	
Carbon Final Filter	Replace every year	
Cabinet Dimensions: H x W x D	29½" x 16¾" x 12¾"	74.9 x 41.3 x 32.4 cm
Intake Duct Fitting	14½" x 3¾" or 8" (dia)	36.8 x 9.5 cm or 20.3 cm (dia)
Outflow Duct Fitting	14½" x 4½" or 8" (dia)	36.8 x 11.1 cm or 20.3 cm (dia)
Input Voltage	120 V/ 60 Hz	
Power Consumption	200 watts	
Power Cord	10.0 ft.	3.05 m
Unit Weight	45 lbs	20.4 kg

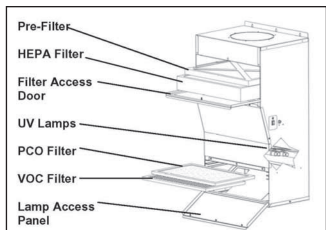
## REPLACEMENT FILTERS & LAMPS

Part Number	Description	Replace Every
DMH4-0400	99.97% HEPA Media Filter	2-3 years
DMH4-0855	Pre-filter Carbon	3-6 months
DMH4-1002	Mounting Kit: (2) 8" Collars with 16 Screws	
DMH4-1004	Mounting Kit: (4) 8" Collars with 32 Screws	
DM900-0191	UVC Lamp: Includes lamp support clip	2 years
DM900-0450	Photo-Catalytic Oxidation (PCO) Filter	2 years
DM900-0810	Final Filter, Carbon/ Potassium Permanganate	1 year
DM900-1002	UV Lamp & PCO Filter Kit: contains 2 UV lamps, 2 lamp support clips and I PCO filter, gloves, alcohol wipe	2 years

#### **How It Works**

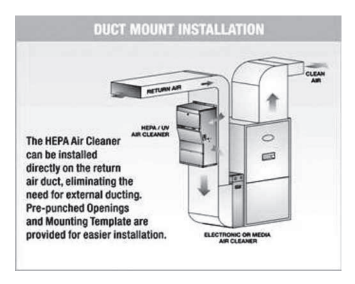
The Air Cleaner has been designed to be installed on the return air duct to eliminate airborne pollutants that are carried through the return air ducts of the heating/cooling system. A portion of this return air passes through an opening on the rear of the unit and then through a five-stage filtration system.

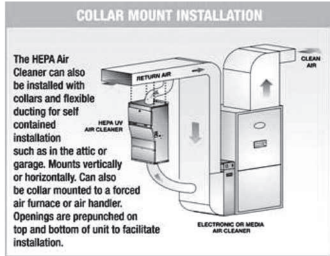
- 1. An efficient pleated carbon pre-filter removes lint and large particles to extend the life of the HEPA filter.
- 2. A long-life, 99.97% HEPA (High Efficiency Particulate Air) Media Filter captures particles 0.3 micron and larger.
- 3. A reflection chamber with two Ultraviolet Germicidal (non-ozone producing) Lamps that emit UVC light rays to kill or inhibit bacteria, viruses, mold, fungus, and microbial growth.
- 4. The Photo-Catalytic Oxidation (PCO) Filter is a Quartz media coated with nano-particles of Titanium Dioxide (TiO<sub>2</sub>). The combined action of the UV light and the TiO<sub>2</sub> decomposes organic materials into basic molecules such as H<sub>2</sub>O and CO<sub>2</sub> and reduces odors and Volatile Organic Compounds (VOCs) as a result.



- 5. A Carbon/ Potassium Permanganate final filter further reduces VOC's and light gases.
- 6. Clean air is then discharged back into the return air duct.

#### Installation Versatility





For more information, call the air cleaner help line toll-free at 1-800-267-8305

#### Notes



