

# SUPER V

Introducing the world's most  
efficient whole-house air cleaner



# Healthy homes start here.

In a 2016 survey, 70% of home-buyers ranked a home's "health" as equally or more important than aesthetics, longevity and cost. At HealthWay, we couldn't agree more. That's why we developed our Super V whole-house air cleaner. Installed at your home's point of entry, this revolutionary machine uses patented DFS filtration technology to circulate fresh, contaminate-free, air throughout your entire home. And it's installed outside of your furnace's blower, resulting in lower pressure drop, and higher energy savings.



## PRESSURE DROP

| Air Flow Rate | Differential Pressure |
|---------------|-----------------------|
| 2000cfm       | 0.24 inWG             |
| 1600cfm       | 0.19 inWG             |
| 1400cfm       | 0.15 inWG             |
| 1200cfm       | 0.11 inWG             |
| 1000cfm       | 0.08 inWG             |
| 600cfm        | 0.03 inWG             |
| 400cfm        | 0.01 inWG             |

|                 |              |
|-----------------|--------------|
| Removing PM 5.0 | up to 100%   |
| Removing PM 2.5 | up to 99.99% |
| Removing PM 0.5 | up to 99.87% |
| Removing PM 0.3 | up to 99.61% |

Filtration Unit CFM Capacity - 2000 CFM

Point of entry Medical grade air cleaning

Greater than Merv 16 efficiency with half the pressure drop

Microbial Inhibition property

Lock tight filtration seal - all air must pass through DFS Filter

Award Winning Patented DFS Technology

Deactivates mold, viruses, fungi and bacteria inside the filter

Most energy-efficient whole-house air cleaner

Up to 3 years of filter life (50% cycle duty)

211 square feet of filter media coverage

Filter Status light | Pressure switch monitor

Power consumption - 4 watts

Dimensions - 27"x 24"x 14" | Weight with filters - 69 lbs



## Super V Whole-House Air Cleaner with Patented DFS Technology

Designed for Asthma, allergy sufferers and households with small children elderly and people with challenged immune system susceptible to airborne infections for both whole house and commercial space applications