



MAW Wellness Deluxe

PROFESSIONAL DFS
AIR PURIFICATION SYSTEM



MAW Wellness Deluxe

Professional 9-Stage DFS Air Purification System

Utilizing technology developed through a United States Military Grant focused on germ warfare, the professional line of air cleaning by MAW Wellness is the only system to effectively address all three pollutant categories. The system has been proven to capture 99.99% of all particles as small as .007 micron in size. The heavy duty commercial-grade gas and odor filter eliminates most gases and the patented DFS technology removes 94-100% of harmful viruses, molds, and bacteria, leaving nothing but fresh, pure, healthy air. This technology is currently used in hospitals, medical clean rooms, government buildings, and military applications.



FEATURES

Particle efficiency – 99.99% at 0.007 micron

9-stage VOC adsorption filter for heavy removal of harmful gases and odors

This revolutionary technology reduces bioburden and inhibits microorganism growth through Microbiostasis condition

Independently tested and verified to guarantee better ultrafine particles efficiency than HEPA CE, UL, CSA and ISO listed

SPECIFICATIONS

Dimensions (inches)	15w x 16d x 27h		
Weight 36lbs (16.3kg)	high med low		
Power Consumption(Watts)	125	75	65
CFM (Cubic Feet/Minute)	200	125	85
Operation noise (dB)	58	51	45

A 7-Stage Pre-Filter

- Stage 1** – Poly Propylene Mesh: Large particle collector of dust, hair and lint
- Stage 2** – Anti-Microbial: Inhibits bacterial growth in filter
- Stage 3** – Zeolite Pellets: VOC/Gas Adsorbent.
- Stage 4** – Carbon Pellets: VOC/Gas Adsorbent.
- Stage 5** – Potassium Permanganate: VOC/Gas Oxidizer
- Stage 6** – Anti-Microbial: Inhibits bacterial growth in filter
- Stage 7** – Poly Propylene Mesh: Large Particle collector of dust, hair and lint

B 360° Air Intake

Allows placement anywhere, assuring full room treatment

C Dual Air Intake Blower (not in view)

Drives a consistent volume of air and provides ultra-quiet operation

D Sealed Filtration Chamber (not in view)

All incoming air is treated in a 100% sealed chamber

E DFS Germicidal Technology

Stage 8 – Captures dust, mold, pollen, dust mite, dander and removes up to 100% of these captured contaminants

F Disinfecting Filtration System (Main Filter)

Stage 9 – Better than 99.99% particle reduction at 0.3 micron
4 times better loading capacity than HEPA approved rate
Traps microorganisms and inhibits growth through microbiostasis condition

G Electronic Control Panel

Light Indicates when to replace main filter
Bio-monitor light shows DFS Germ
Control is working efficiently
Convenient 3-speed control
Low speed ultra-quiet air flow control

H Clean Fresh Air 365 days a year

