

COMPARISON OF SAS MODELS **SS-700-FH** & **SS-2000-FH** & MICROAIR MODEL **MT 1251**

CABINET SIZE

Side 2D View¹



Front 2D View¹



WEIGHT

With MERV 14 Filter Bag



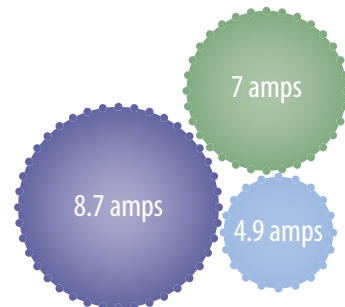
With (2) Particulate Filters

With (1) Particulate Filter

AIR VOLUME



ELECTRICAL USAGE



SS-700-FH

starting at \$1,795

up to 800 CFM

115 / 1 / 60, 4.9 amps

71 dBA at 3 feet from inlet

two-speed operation control

filter stacking, *available*

installation options

- free-hanging [suspended]
- stand mounted
- wall mounted

filter options

- MERV 7 Pre- and Post-filter
- HEPA
- 95% ASHRAE
- 8lb. refillable carbon or specialty blend carbon

annual runtime cost²
\$164.09



SS-2000-FH

starting at \$2,099

up to 2,000 CFM

115 / 1 / 60, 7 amps

63 dBA at 6 feet from inlet

two-speed operation control

filter stacking, *not available*

installation options

- free-hanging [suspended]

filter options

- MERV 7 Pre-filter
- MERV 14 ASHRAE Bag

annual runtime cost²
\$291.35

77% higher than Model 650



MicroAir MT 1251

approximately \$1,790 - \$1,800

up to 1,000 CFM

115 / 1 / 60, 8.7 amps

70 dBA at 6 feet from inlet

three-speed operation control

filter stacking, *available*

installation options

- free-hanging [suspended]
- wall mounted

filter options

- cleanable pre- and post-filters
- HEPA
- DOP95
- 8lb. refillable carbon

annual runtime cost²
\$234.42

43% higher than Model 650

¹Not actual size, diagrams are proportionately scaled

²Based on 8 hours per day, 5 days per week, 52 weeks per year for 115V at \$0.14/kWh