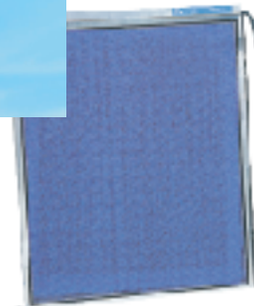


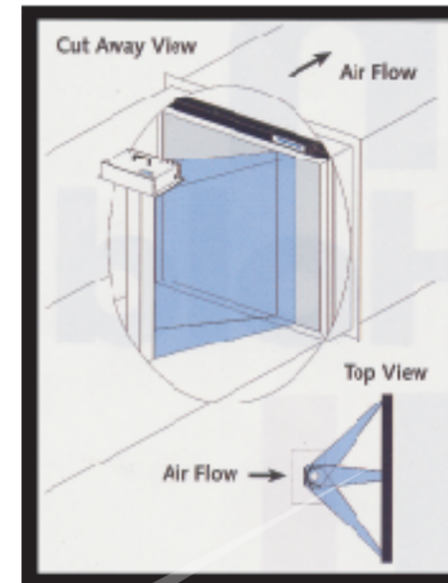
New Dynamic RS-3 Germicidal Air Purification System

The only integrated IAQ Super System to effectively control all three elements of indoor air pollution: particles, biologicals and gas phase (VOC's) for superior air quality



 **ynamic**
Air Cleaners™

**Dynamic RS-3 Germicidal Air System...
the smart choice for superior air quality
in residential, commercial, medical,
food processing and
educational installations**



Cost saving operational benefits

The Dynamic RS-3 Germicidal Air Purification System, because of its minimal effect on air flow, enables every HVAC system to function with maximum efficiency, creating significant pay back economies in a much shorter period than other air cleaning systems.

Simple installation in either residential or commercial systems

Straightforward to install, the Dynamic RS-3 makes state-of-the-art IAQ technology available for use in small to mid-size applications. For example, in the residential market, where competitive products only service HVAC units up to 3 to 4 tons, the Dynamic RS-3 is highly efficient in all size systems.

The three elements of indoor air pollution and how the RS-3 addresses them...

Particles:

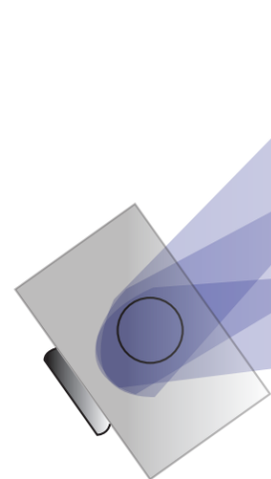
The special V-bank configuration of Dynamic Panels in the RS-3 captures more airborne particles than typical single filter products, including the dangerous sub-micron size as well as molds and bacteria, without costly pressure drop.

Biologicals:

The Dynamic RS-3's unique configuration is extremely effective against bacteria, molds and viruses, particularly in fast moving air streams. The Dynamic Panels capture and hold dangerous pathogens, allowing the patented Sterile Sweep's focused beam of UVC light to kill and inactivate even highly resistant organisms such as Anthrax and mold.

Gas Phase Contaminants:

The Dynamic RS-3 also helps remove unpleasant odors and provides effective protection against gas phase contaminants such as VOC's.

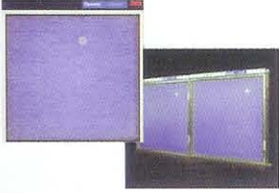


Dynamic Air Cleaners deliver superior air cleaning results throughout the world.

Blue Cross/Blue Shield, Proctor and Gamble, Ritz-Carlton Hotel, Harrah's Casino, Four Seasons Hotels, University of Northern Iowa, Annapolis Naval Academy, Wright Patterson Air Force Base, Ford Motor Company, Kraft Foods, New York Transit Authority and many leading health care and educational facilities all look to Dynamic Air Cleaners to maintain the purity of their air cleaning systems.



Dynamic Air Cleaners are available in configurations to fit virtually any application



Dynamic Panels

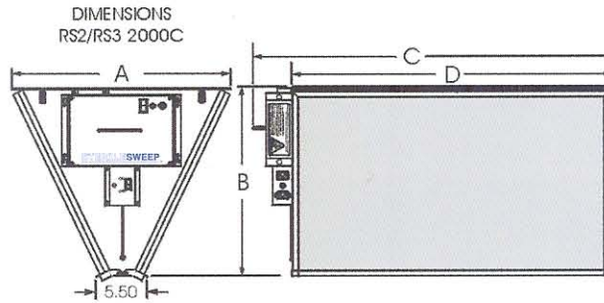


Dynamic V-Banks



Dynamic Overhead Unit

Specifications:



DIMENSIONS	A	B	C	D	E	F	G	H
RS2/RS3 2000C	19-1/4"	18-3/8"	32-1/2"	29"				
RS2/RS3 1400	16-1/2"	23"	30-1/4"	26-3/4"	10"	14-3/8"	25-1/8"	21"
RS2/RS3 2400	20"	32"	28-3/4"	25-1/4"	18"		24"	30"

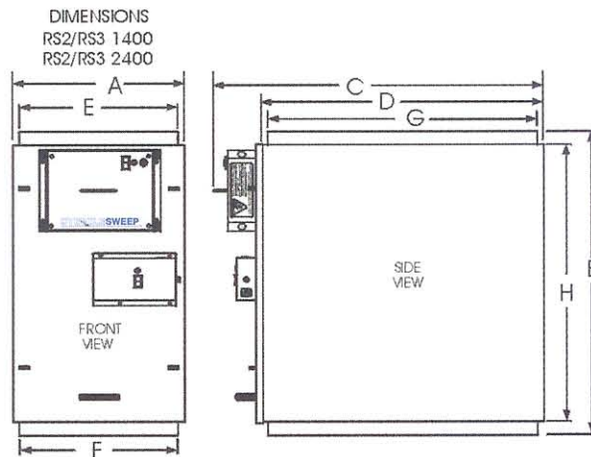
PRESSURE DROP	2000	1600	1400	1200	POWER RATING		
RS2/RS3 2000C	0.20	0.14	0.12	0.09	120 V	3AMPS	360 WATTS
RS2/RS3 1400	XXX	XXX	0.21	0.16	120 V	3AMPS	360 WATTS
RS2/RS3 2400	0.14	0.09	0.08	0.06	120 V	3AMPS	360 WATTS



Dynamic Console Units



Dynamic Germicidal Units



IMPORTANT: Each RS Air Cleaning System is available in two configurations, the RS-2 which contains a V-Bank of two Dynamic Air Cleaners and the RS-3, which includes the oscillating germicidal Sterile Sweep UVC lamp. Be certain to specify which model you need.

For more information, please contact:



Environmental Dynamics Group Princeton, NJ
www.dynamicaircleaners.com