



Intellipure for the Arts

PROFESSIONAL DFS  
AIR FILTRATION SYSTEMS



# Intellipure for the Arts Professional DFS Air Filtration Systems

Intellipure's patented DFS technology (Disinfecting Filtration System) is helping to provide a safe and clean experience. This technology is currently being used and implemented in performance halls, museums, and production studios across the nation. These systems have been proven to capture 99.99% of particles down to 0.007 microns, which is smaller in size than all known ultrafine virus particles including COVID-19.



## FILTRATION EFFICIENCY

	MERV 11-13	MERV 14-15	MERV 16	HEPA Filter	DFS Technology
<b>Efficiency</b>	20-50%	50-85%	95%	99.97-99.99%	> 99%
<b>Particle Size</b>	0.3-1.0 microns	0.3-1.0 microns	0.3-1.0 microns	0.3 microns	0.007 microns
<b>Air Pressure Requirement</b>					
<b>Captures</b>	Lead Dust Vehicle Emissions	Lead Dust Vehicle Emissions Smoke Exhalation Droplets	Lead Dust Vehicle Emissions Smoke Exhalation Droplets	Lead Dust Vehicle Emissions Smoke Exhalation Droplets Bacteria Viruses	Lead Dust Vehicle Emissions Smoke Exhalation Droplets Bacteria Viruses <b>Ultrafine Particles</b>

*Better, Safer Theaters,  
Performance Halls and  
Production Studios  
Powered by Intellipure*

THE  
MET



New York  
Public  
Library

AGBO

MoMA

LATE  
SHOW  
stephen  
colbert

SOUNDSTAGE FOR  
Apple TV+  
PRODUCTION

redhouse

Contaminant Size (in microns)	Intellipure DFS 0.007					HEPA Filter 0.3	
	0.001					1	
	SMOG					DUST	
	FUMES					SPORES	
	TOBACCO SMOKE					BACTERIA	
	VIRUSES					POLLEN	
Microns	0.001	0.01	0.1	1	10		

Compact



Ultrafine 468



950P



## UNIT COVERAGE

Type of Unit	Wall Mount	DFS Technology	Portable	Capacity avg.
Compact	✓	✓	✓	up to 500 sq/ft
Deluxe	X	✓	✓	up to 1200 sq/ft
950P	X	✓	✓	up to 3500 sq/ft

Contact us directly for more information on commercial or engineered solutions.

Intellipure.com

