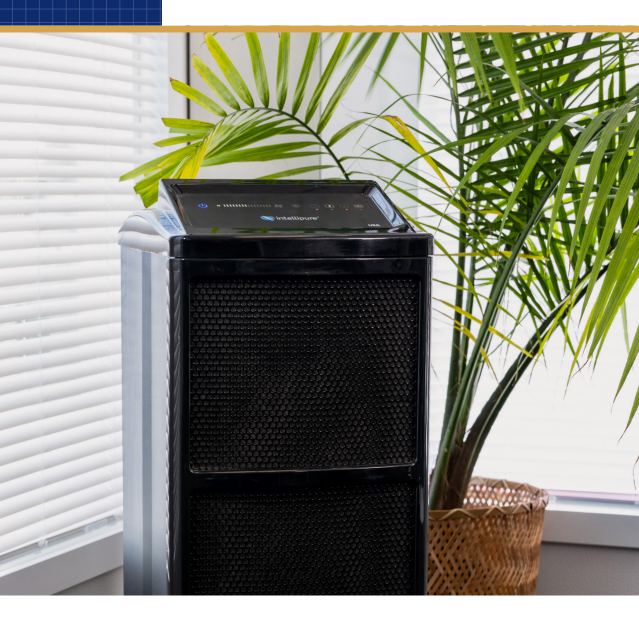
RIGHT FROM

Portable Air Purification System

Patented "DFS" Technology delivers advanced air purification with a system specifically designed to capture and reduce ultrafine particles in the air. This revolutionary technology efficiently reduces airborne microorganisms and particulate matter while prolonging filter life by inhibiting the growth of captured microorganisms.





PORTABLE AIR PURIFICATION SYSTEM

INTELLIPURE ULTRAFINE 468

Patented "DFS" Technology delivers advanced air purification with a system specifically designed to capture and reduce ultrafine particles in the air. This revolutionary technology efficiently reduces airborne microorganisms and particulate matter while prolonging filter life by inhibiting the growth of captured microorganisms.

- Efficient air purification to remove VOCs and particles in the indoor environment
- Capable of 99.99% aggregate removal of particles down to 0.007 micron*

 Incorporates patented DFS technology, currently utilized in hospitals, medical clean rooms, government buildings, and military applications





SPECIFICATIONS

- Efficient purification for large spaces
- Weight: 27 lbs
- Dimensions: 13.4" L x 10.6" W x 30.0" H
- Material: All metal housing
- Color: Black

TOTAL SYSTEM PERFORMANCE

- High quality EC motor for low operating costs
- High CFM rate (300 CFM) with low energy consumption
- High CFM rate per decibel level
- Multiple fan speeds for maximum filtration and acoustical control
- Lightweight, compact, portable construction
- Designed for quick, easy filter maintenance and replacement

AREA	CEILING HEIGHT	AIR EXCHANGE	TURBO SETTING	CFM
1125 sq ft	8'	2 hrs	59.2 dB(a)	300
700 sq ft	8'	2 hrs	59.2 dB(a)	300
350 sq ft	8'	2 hrs	59.2 dB(a)	300