

Intellipure Ultrafine 468 Professional Air Purification System

The Ultrafine 468 from Intellipure was designed to neutralize particles, volatile organic compounds, and microorganisms, leaving nothing behind but clean, fresh air. It's the only air cleaner in the world with this capability. How did our engineers pack so much performance into such a customer-friendly package? By streamlining the design and making the most of every inch. It's something we call total system performance.



SPECIFICATIONS

Model: KJ468 Weight: 12.27kg

Dimensions (cm): $34 \times 27 \times 76.2$

Color: Black, white

100-240V~ 50-60Hz

- Power Consumption: 95 Watts maximum
- CADR: Dust 270 CFM (7.64m³/min), Smoke 260 CFM (7.36m³/min), Pollen 315 CFM (8.91m³/min)
- Coverage: ~110m2
- Operation noise: 17.9 to 59.2dB
- Warranty: 5 years on motor & blower;
 1 year on electronic components

FILTER SPECIFICATIONS & REPLACEMENT SCHEDULE

Pre-filter: Cleanable polymesh pre-filter serves as a guard to keep large particles out of the system.

Main Filter: HEPA 14 combined with patented DFS technology.

Individually tested to guarantee better than HEPA efficiency

Removes 99.99% of harmful viruses, fungi, molds, and, bacteria down to .007 micron in size

Currently utilized in hospitals, medical clean rooms, government buildings, schools, universities, and military applications

TOTAL SYSTEM PERFORMANCE

- · Highest-quality EC motor results in 50% less operating cost
- Incredibly energy efficient, using only 5 watts per hour when on low
- The quietest air purifier of it's kind, with highest CFM per decibel level of noise in it's category
- Less dense media filters span the full height of the machine for maximum airflow and filtration power
- · Lightweight, compact, portable construction
- Designed for quick and easy filter maintenance and change out
- Sleek design that looks great in every room environment

Post-filter: Proprietary blend designed to absorb volatile organic compounds (VOCs).

VOC Pre-filter replacement : Every 6 months.

VOC Post-filter replacement: Every 6 months.

Main filter replacement: Every 9-12 months.

