NOVAERUS DEFEND 1050


The new Novaerus Defend 1050 combines our patented plasma technology for rapid air disinfection with a Camfil® triple-stage filter system for superior air purification.

- Destroys airborne viruses and bacteria
- Neutralizes odors and VOCs
- Traps course and fine particulate matter
- Reduces airborne mold spores and pollen
- Safe, portable, and easy-to-use

Voltage: 120 VAC / 60 Hz
Fan settings: 5 speeds
Energy use: 137 – 331 W
Air flow: 107 – 533 CFM
Size: 19.9" (w) × 39.4" (h) × 18.3" (d)
Weight: 112 lbs
Filter 1: M5 Pre-Filter
Filter 2: HEPA H13 Filter
Filter 3: G4 Carbon Pleated
Noise level: 47.9 – 75.1 dBA at unit
            38.5 – 62.9 dBA at 3 ft away

For more information about Novaerus portable units please visit www.novaerus.com
THE POWER OF KILL AND TRAP

How the Defend 1050 works

HEPA H13 FILTER
Camfil® HEPA H13 filter traps bacterial debris and particles as fine as 0.12µm.

M5 PRE-FILTER
Powerful fan pulls indoor air through a Camfil® pre-filter, trapping large particles to protect the internal plasma coils and extend the life of the HEPA filter.

G4 CARBON FILTER
Activated Camfil® carbon filter adsorbs VOCs, odors, and impurities.

PLASMA COILS
Six ultra low energy plasma coils rapidly deactivate microorganisms and viruses at the DNA level.

Independently tested and proven effective:

99% reduction
PM2.5
6.3 minutes

99.99% reduction
Aspergillus niger
30 minutes

99.94% reduction
MRSA
15 minutes

99.9% reduction
Clostridium difficile
40 minutes

97% reduction
Tuberculosis
30 minutes

99.49% reduction
Nitrogen dioxide
7.2 minutes

99.68% reduction
Formaldehyde
1.1 minutes

99.9% reduction
Influenza A
10 - 20 minutes
WHERE TO USE THE DEFEND 1050

The Defend 1050 is designed for rapid remediation of indoor air quality problems in high density areas where infection risk is high. It is also used for continuous treatment of indoor air in large spaces.

COMMON AREAS
Classrooms, Libraries, Recreation Rooms, Dining Halls, Fitness Rooms

Why use the Defend 1050:

POPULATION DENSITY
Large groups of people in close proximity increases risk of infection. Allergies, asthma, and irritation also result from higher levels of particulate matter and odor.

CONTAMINATED SURFACES
Frequently handled objects such as books, food trays, exercise equipment, games, tables, chairs, and door handles increase risk of infection.

HUMIDITY
Moisture from showers and wet towels in locker rooms and fitness areas create odor and ideal conditions for mold growth.

CONSTRUCTION
Remodeling, Painting, Refinishing, New Construction, Adjacent Areas

Why use the Defend 1050:

VOLATILE ORGANIC COMPOUNDS
Exposure to VOCs from new paint, carpet, and furniture, and fabrics causes eye irritation, respiratory symptoms, nausea, dizziness, and headaches.

PARTICULATE MATTER
Fine particulate matter (PM2.5) released from construction activities can cause respiratory illness and eye and throat irritation.

ALLERGENS
Dust and mold can permeate the area, triggering those that have asthma or sensitivity to allergens.
**MEDICAL AREAS**
Onsite Clinics, Nurse Offices, Sick Rooms

Why use the Defend 1050:

- **PATIENT TURNOVER**
  Bacteria originating from one patient can spread via air currents or settle on surfaces to be inhaled or picked up by new patients occupying the same space.

- **CONTAMINATED SURFACES**
  Frequently handled objects such as medical equipment, bed rails, door handles, restroom fixtures and countertops can spread viruses and bacteria.

- **RECIRCULATED AIR**
  Airborne contaminants can recirculate via the HVAC system into general areas of the building, spreading viruses and bacteria to healthy individuals.

**REMEDIATION**
Mold Clean-Up, Water Damage, Fire Damage, General Cleaning

Why use the Defend 1050:

- **PARTICULATE MATTER**
  Heavy particulate load in the air from smoke and fire residue, dust, and mold spores can cause increased respiratory symptoms such as irritation of the airways, coughing, or difficulty breathing.

- **ODOR**
  Smoke and fire residue, mold, water damage, and cleaning chemicals all contribute to strong odors that cannot be neutralized by commercial air fresheners.

- **MOLD**
  When mold becomes aerosolized it can cause adverse short and long-term health problems such as nose and eye irritation and lead to the development of asthma.

- **VOLATILE ORGANIC COMPOUNDS**
  Exposure to high levels of VOCs and harmful byproducts from surface and air cleaning solutions that use chemicals and ozone can cause headaches, dizziness, fatigue, and in some cases, liver and kidney damage.