

MULTI-TECH Intelli-Pro

Surround Air
IONIC AIR PURIFIERS



MULTI-TECH Intelli-Pro

INTELLIGENT AIR PURIFIER

SENSOR TECHNOLOGY with 6 LEADING AIR-CLEANING METHODS

- Odor and dust sensors for automatic air quality control
- Sensors indicate when to replace filters/clean collector grid
- UV light and negative ion indicator sensor
- Powerful yet quiet fan for maximum air circulation
- Washable pre-filter to collect the larger particles
- Long-lasting, high-efficiency HEPA filter - 99.97% collection rate
- Electrostatically-charged plasma cell traps pollutants like magnet
- Activated carbon filter traps chemicals, gases and odors
- Germicidal UV lamp destroys micro-organisms
- Air-cleaning negative ions are circulated throughout the room

INTELLIGENT AIR PURIFIER

SENSOR TECHNOLOGY with 6 PROVEN AIR-CLEANING METHODS

Automatically monitors the quality of your air. The built-in sensors detect the presence of dust, allergens and odors. When detected the LED light will come on. The clean air monitor also tells you the amount of pollution detected.

High-tech diagnostics. Sensors detect when the HEPA filter needs to be replaced, and when the steel collector grid needs to be cleaned.

When replacement is required, the appropriate LED light will come on. Sensors also detect whether the ionizer & UV lamp are working properly.

High-efficiency filtration for dust and other allergens. The HEPA filter is 99.97% effective at removing dust, allergens and other airborne particles. It can last 1-2 years and is inexpensive to replace.

Magnetically-charged collector grid. Charges particles and pollutants, and traps them like a magnet. This additional layer of filtration also helps to lengthen the life of the other filters, and is reusable, so it does not need to be replaced.

Removes chemicals and odors. An activated carbon filter is also included. The most effective type of filter against chemicals, odors, gases and cigarette smoke.

Destroys micro-organisms. The germicidal UV lamp destroys viruses, germs, fungi, bacteria and more. The UV lamp also sterilizes the HEPA filter, preventing the reproduction of micro-organisms.

Attacks pollutants where they float. Trillions of air-cleaning negative ions are circulated throughout the room, neutralizing particles and pollutants that are not drawn through the unit.

Powerful and quiet fan. The powerful fan generates strong air movement for maximum air-cleaning efficiency - won't disturb your peace and quiet.



The five operation modes and eight hour timer are controlled by the soft-touch buttons on the control panel. Indicators on the control panel show the working status of each function. Easy to understand and operate.



The multiple air inlet design enables maximum air flow through the unit, optimizing air-cleaning efficiency. The powerful fan accelerates the air through the air outlet located at the top of the purifier, circulating purified air and trillions of air-cleaning negative ions throughout the room.



The combination of multiple, proven technologies allows the Intelli-Pro to effectively remove virtually all types of pollutants, including dust, allergens, chemicals, cigarette smoke, odors and micro-organisms. The high-efficiency filter captures 99.97% of particles at 0.3 microns.



Built-in sensors automatically monitor ionizer and UV lamp operation, the level of pollution in the air, and the presence of dust, odors and allergens. On the clean monitor bar, one light means very low pollution, and four lights means very high pollution. When odors, dust and/or allergens are detected, the corresponding LED lights up.

MULTI-TECH Intelli-Pro

DISTRIBUTED BY:

Specifications

Model	Multi-Tech Intelli-Pro
Rated Voltage	USA/Canada 100-120VAC/60Hz
Power Consumption	80W (Highest Setting)
Activated Oxygen	< 0.05ppm
Negative Ions	> 2 x 10 ¹² /cm ³
UV	254 Nanometers
Sound Level(dB)	Quiet 20 Low 35 Med 45 High 52
Air Volume	106 Cubic Feet per Minute (Highest Setting)
Removal Rate	99.97% at 0.3 microns
Dimensions	13.5 x 10 x 24 (inches)
Weight	15 lbs.
Applicable Area	650 Sq. Ft.