PRESENTING

NEXTGEN AIR PURIFIERS

ALL NEW

MEDIPURE®

Welcome the multi-talented MEDIPURE with HEPA PURE VIRAL GUARD & 7 stages a state-of-the- art air purifier with air quality sensor and filter change indicator that helps keep indoor air free from dust (PM2.5, PM10), gases, smoke, bad odour, allergens and air-borne infectants. It has 7-stage air purification technology that includes Pre-filter, Anti-bacterial filter, H13 grade HEPA, Activated Carbon, Photo catalyst, Ultra Violet and Ionizer. Ideal for homes, hospitals, ICU, OT and doctors chamber, it has a remote control and can be operated in Manual, Timer and Sleep modes.

Medipure is very effective in combating air pollution in medical application, allergy and air borne infections. Besides making the environment and surrounding air fresh and pure, it generates 3.8 million negative ions per cubic meter. Negative ions are found near waterfalls, mountains and green areas like forests that keep you fresh and vitalize your mind and body.



AIRQUALITYSENSOR FILTERCHANGEINDICATOR ULTRA-SILENT

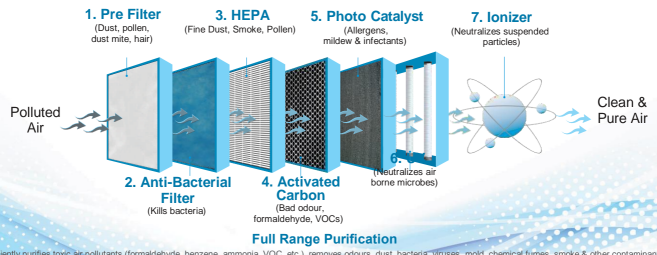
FILTRATION STAGES

HEPA Filter STAGE PURIFICATION Activated Pre-filter Anti Photo Bacterial

_USTER™ **TECHNOLOGY**

Intelligent + Multi-Stage Synchronized Filtration Technology

iCluster™ Technology is unique air purification technology which focuses on eradicating various pollutants present in the environment. There are various pollutants in the air that impact human health varying from gases, particulates, bacteria, virus, smell, smoke and other harmful suspended particles. A single filtration technology cannot eradicate all pollutants in the air. For effective purification, multi-stage filtration technologies need to work in tandem. iCluster™ Technology provides relief from pollutants in totality, using synchronized multi-stage intelligent filtration to provide pureair.



Efficiently purifies toxic air pollutants (formaldehyde, benzene, ammonia, VOC, etc.), removes odours, dust, bacteria, viruses, mold, chemical fumes, smoke & other contaminants.



















RECOMMENDED USE/BENEFITS

Based on a radically new approach to air purifier design, Medipure features ultra-quiet air intake technology ideal for medical and clinical environments.

- ICU, Doctor Chamber, Small OT, Dentistry, Patient Waiting Area, OPD Hall, Diagnostic Lab.
- · Indoor spaces requiring clean, odor free, infection-free environments
- A single unit is effective up to 350 sq. ft. of enclosed space

SALIENT FEATURES



Ultra silent operations: With advanced ultra-silent motors, this unit is as quiet as it can get



Plug & play operation | Multi-mode operations: Lets you choose from manual, timer or sleep modes



Easily portable: Only 4.8 Kg, the unit is easy to move around with a nudge



Full feature remote control: So that you can operate it at your comfort

Technical Specifications



Air Flow 225 m³/hr

Remote control



CADR 170 m³/hr



Coverage Area 350 sq.ft.

Specifications

Voltage	220 V
Power Consumption	43 W
Min Noise level	35 db
Max Noise level	45 db
Timers	1 to 12 hours and Manual
HEPA Filter size	286 x 318 x 20 mm
Activated Carbon size	286 x 318 x 15 mm

Additional Features

Advanced filtration technology Multi-mode operations Auto start in case of power failure LED display Plug & play operation Sleep mode

Filters

Number of Filters	5
Pre Filter	YES
HEPA Filter	YES
Activated Carbon	YES
Other Filters / Purification	1. Anti-Bacterial Filter
Technology	2. Photo Catalyst Filter
	3. UV light
	4. Ionizer

DIMENSIONS



Product	Weight
Dimensi	ons

oduct Weight	4.8 Kg
mensions	330 x 180 x 50mm





