

Medical-Grade Plasma Air Disinfector



Two Kinds of Filters:

Professional efficient filtration module plus activated carbon adsorbing mesh can realize a PM2.5 removal rate ≥99.9%.

Fresh Air:

Negative-ion generator can release healthy negative ions so that users can enjoy clean air like immersing oneself in a forest.

Qingdao Innova Bio-Meditech Co., Ltd

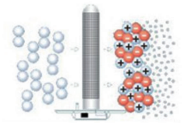
ADD: No. 1057 Jinshui Road, 266100, Qingdao,China Email: info@innobiomed.com Website: www.innovabiomed.com



Scenarios Hospitals, Schools, home, etc.

Plasma Purification

When ionized by high positive and negative voltage, the air can produce a large number of positive and negative ions which will then neutralize with each other, releasing a burst of energy and killing the surrounding bactera and viruses in an instant.



Two kinds of filters to reach class 100,000 cleanliness

Primary filter: Primary filter mainly filter hair, dust and other large particles of dust.

Activated carbon filter: Activated carbon filter can efficiently absorb odours and organic gas, such as methanal.

Fresh Air

Negative-ion generator can release negative ions to purify air so that users can enjoy clean air like immersing themselves in a forest.



Friendly Design



Man-machine coexistence

During working time, the machine does not produce any harmful substances, does not cause secondary pollution to the environment, and is harmless to human body.



Timed turn on and off function

The machine can be setted arbitrary time to turn on or off based on the different scenario.



Power cut memory function

Power cut memory function can make sure the machine to recover the settings before power cut, instead reset manually.



Remote operation

Infrared remote control, easy to operate.

Specifications



Wall-Mounted Type



Mobile Type

Model	Installation	Dimensions (mm)	Airflow volume (m³/h)	Applicable volume (m³)	Voltage	Power (W)	Negative ion concentration (nos/cm³)	Plasma intensity (kV)	
INOAS-WP80	Mounting	1010*330*220	800	80	220V/50Hz	65	≥6*106	≥6.5	
INOAS-WP10) Mounting	1100*330*220	1000	100	220V/50Hz	70	≥6*106	≥6.5	
INOAS-MP60	Mobile	540*850*420	600	60	220V/50Hz	130	≥6*106	≥6.5	
INOAS-MP10) Mobile	540*850*420	1000	100	220V/50Hz	140	≥6*10 ⁶	≥6.5	
D:-:	A C1	After the first for 120 minutes at the second state of the total line at the second state of the second st							

Disinfection

After operating for 120 min, the average extinction rate of natural bacteria and viruses is ≥90%.

The average killing rate of staphylococcus aureus is ≥99.9%.