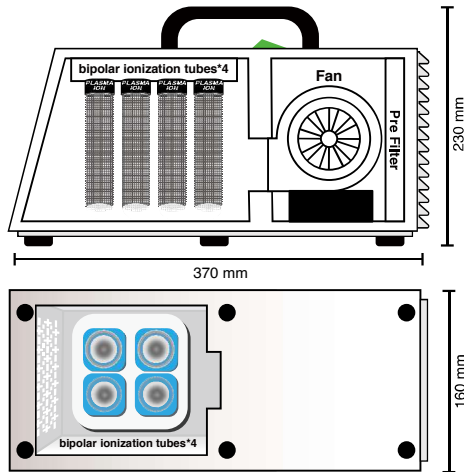


Technical data



Brand	innoclean® - Trademarked in Australia
Name	innoScrubber
Model	IS1001P
Installation	Portable Type
Purification process by	
Pre Filter	Yes (Consumable)
Ionization Tube	4 pcs. bipolar ionization tubes
Fan Speed Control	Yes
Ions Intensity Control	Yes
Ballast	1 pec
Indication Lamp	Yes (LED indication lamp of power)
Power Cord	1.5 meters
Colour	White
Body	Metal constructed
Size	370 x 230 x 160 (L x H x W) mm
Weight	3 kg
Voltage and Power	220V AC / 70W-90W +/- 10%
Made in	China (OEM)

Remarks:

IonizationTube LifeTime: 2 - 3 Years (or up to 25,000 hours)
 (Ionization Tube lifetime will be different with user operation precise and operation period of time, lamp efficiency will be drop down around 20% - 30% every 9,000 hours)

CE The above specification may subject to be changed without previous notice.
 For more detail: www.hkpc.org

Operation time for odor remove purpose

Depends on different environment and pollutant level, the following can provide you for reference:

Hotel Room	10-20 minutes
Smoking Room	(Approximately 100ft.2) 5-10 minutes
Garbage Room	(Approximately 100ft.2) 5-20 minutes
Sewage Room	(Approximately 100ft.2) 15-30 minutes

Note: The above conditions is assume there should be no additional pollutant continuous come out in the area.



Tel: (852) 34210167 | Fax: (852) 30054302 | E-mail: info@hkpc.org

innoclean offers diversity solutions for indoor air quality

In the spirit of "low-call, pragmatic research and development", we continuously develop and introduce various types of air purification equipment to effectively improve different indoor air problems.



innoScrubber
innoclean.com/products-plasma-innoScrubber.html



The information may subject to be changed without previous notice.
 For more detail: www.hkpc.org
www.innoclean.com



One press Refresh Air



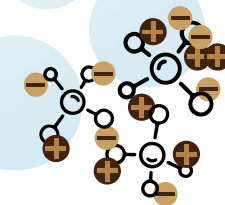
innoScrubber IS1001P



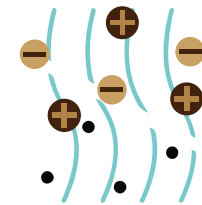
Say goodbye to harmful germs, stubborn odors, and indoor air pollutants with our Handheld innoScrubber iS1001P Plasma Air Purifier! Designed for fast and efficient air purification, this portable device eliminates 99% of bacteria and viruses, prevents mold growth, and breaks down VOCs, formaldehyde, smoke, and unpleasant odors—all in just minutes. Whether at hotels, nurseries, elderly home care, in the office, or on the go, enjoy fresher, safer air instantly with cutting-edge plasma technology. No filters, no hassle — just pure, clean air at your fingertips!

Plasma Air Disinfection & Purification Technology

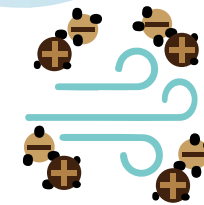
Remove bad odor and Kill chemical, bacteria and virus



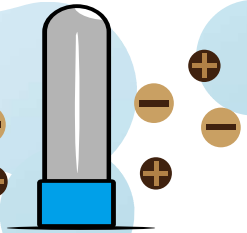
Molecular structure of the VOCs are broken down and them non volatile reaction by with the oxygen ions.



Harmful gases, aerosols will get neutralized in contact with ions and reduces bad odours.



Ions charge airborne contaminants, causing them to cluster and be captured.



Viruses and other pathogens are deactivated when they bond with oxygen ions.

A Sustainable Eco-friendly Odor Elimination Solution



Plasma technology provides superior deodorization by chemically breaking down odor molecules at their source, rather than simply masking unpleasant smells. Unlike conventional methods like carbon filters or chemical sprays that offer temporary solutions, plasma technology:



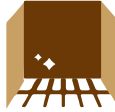
Works on a molecular level for thorough odor removal



Prevents recurring odors by eliminating microbial sources



Operates without chemical additives



Is effective across diverse environments

This makes it particularly effective for persistent odor problems. Besides, Plasma technology offers unique benefits:



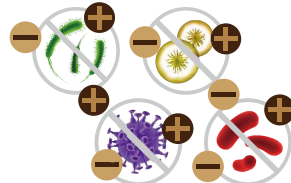
No secondary pollution

Unlike chemical sprays (which may leave residues) or ozone (high concentrations are toxic), plasma decomposes odors into harmless substances, with minimal byproducts.



Sustained efficacy

Unlike activated carbon (which saturates and requires replacement), plasma operates continuously, adapting to fluctuating odor concentrations.



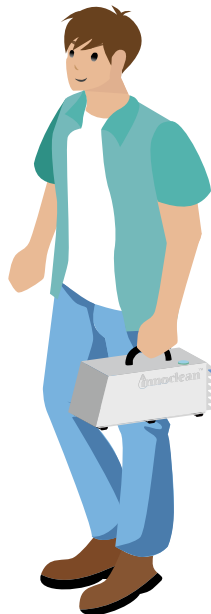
Broad-spectrum action

Effective against mixed odors (common in garbage dumps) rather than single compounds.

innoScrubber iS1001P -

Professional Air Purification Made Simple • Intuitive Everyday Use

- ✓ Plug & Play Operation - Just connect to power and press start
- ✓ Ultra-Portable - Lightweight design for flexible placement
- ✓ Instant Action - Rapidly eliminates odors and purifies air
- ✓ Multi-Pollutant Removal - Neutralizes smoke, VOCs and chemical odors
- ✓ Hospital-Grade Sterilization - Eliminates bacteria, viruses and mold spores



Professional-Grade Air Purification for All Your Spaces

The innoScrubber iS100P effectively eliminates biological and chemical contaminants including bacteria, viruses, mold, mildew, smoke, formaldehyde, and cleaning solvents. This advanced air purification system is trusted across diverse environments - from homes to public spaces. It's equally effective in sensitive areas including day care centers, classrooms, senior care facilities, and hotel smoking rooms.

One Purifier Complete Protection • Wherever You Need

Places with dense crowds & poor air circulation

- Improve indoor air quality
- Enhance user comfort
- Health assurance and productivity enhancement

Places with high requirements for hygiene & air quality

- Inhibit the spread of germs
- Improve hygiene standards
- Dual action protection: prevents mold growth and eliminates existing spores

Places with strong odors & harmful air components

- Eliminate odors
- Create a fresh environment

