

Hospital Grade – Model: 400A Cleanroom (Positive / Negative Pressure Design)

Electrostatic Pre-filter + Antimicrobial Filter (EPA – US Registered Coating) + True HEPA Filter (H13 – EN1822 Grade)+ Absorption Carbon Filter + Photo Catalytic Filter Set + MnO2 Catalytic Carbon Filter + UVC Sterilizing Lamp + Anion Generation

Timer Setting + Remote Control + 3 Speed Setting + Movable Roller + Wall Mount Set (Option) + LED Display + Safety Door Lock





Free Standing with Roller

400A Cleanroom

Model:

400A Cleanroom

For area requested high efficiency and extremely clean air purification purpose, including all standard 9 Individual

Filtration Filter and UV lamp, with additional high efficiency *IC Pro* 40mm TRUE HEPA Filter – H13 (EN1822) Standard.

Function:

Removes airborne pollutants, including fine dust particles, bacteria, virus, unpleasant smells, toxic gas and chemical

Special Feature:

IC Pro 40mm TRUE HEPA Filter - H13 (EN1822) Standard to increase the efficiency of dusts, bacteria and virus remove.

Suitable area:

Hospital's ICU, Isolation Ward, OT room, clinic, laboratory and cleanroom etc...

Why "innoclean" are professional and as a hospital grade air purifier

1/.	All the filters system of "innoclean" 400 & 300 are designed in Individual,	5/. Professional design of "UV Reflection Chamber" to increase much more times of UV intensity to kill bacteria & virus
2/.	Could create Positive or Negative pressure for area request high level of purification and prevent cross-contamination	6/. Multi-function design in one machine, can solve the 3 main pollutant in indoor air - bacteria & virus; dust and toxic gas & odor
3/.	Different certificate & Testing Report to prove the efficiency	7/. All machine with individual Certificate of Quality Performance
4/.	Use with H13 Grade EN1822 Standard True HEPA filter (Standard for hospital & cleanroom)	 Widely used in HK including hospital, clinic and government office



Hospital Grade – Model: 400A Cleanroom

Certificate & Report

CE, CQC, ISO9001 Center For Disease Control and Prevention CDC Testing Report Beijing Tsing Hua University Develop & Testing Report The Hong Kong Polytechnic University Testing Report (Catalytic Filter) Hong Kong Standard & Testing Center Report (Catalytic Filter) LWAN IAQ Testing Report - Hong Kong HKAPC IAQ Testing Report - Hong Kong US Environmental Protection Dept.Registered (Antimicrobial Coating) IAQ Consultant Testing Center - Singapore

Product specifications



·	
Model	400A Cleanroom
Power requirement	220V/50Hz(60Hz) / (110V Options)
Power consumption	MAX: 50W
Noise level	< 50 dB (Max.)
Negative ion output	1×10^{6} /cm ³
Air flow rate	360 M3/Hr / 450M3/Hr (Free Flow)
Service Area	Up to 1,500 sq.ft.
Service Area	1,500 sq.ft. (Purify the area within 1 Hour)
Service Area	800 sq.ft. (Purify the area within 30 minutes)
Service Area	200 sq.ft. (Purify the area within 10 minutes)
Pollutant removal capability	
Microorganism removal	99.5%
VOC removal	96.2%
Formaldehyde removal	95.5%
Benzene removal	85%
0.3 micro-meter Dust removal	99.99%
0.01 micro-meter Dust removal	85%
General Odor removal	83%
Key parts of the product	
Electrostatic Pre-filter	YES
Antimicrobial Pre-filter	YES
Woven Carbon Filter	YES
40mm True HEPA Filter	YES
MnO2 Catalytic Carbon Filter	YES
Photo catalyst Chamber	YES
253.7 nm UVC Sterilizing Lamp	YES
Anion Generator	YES
Display panel	
LED Icon	YES
Remote Control	
Ultra Remote Control	YES
Function settings	
Fan speeds	L/M/H
Timer	
Timer Setting	1 hr / 2 hrs / 4 hrs
Safety Door Lock	
Door Lock for Front Cover	YES
Roller	
Easy Movable Roller	YES
Colour / Dimensions / Weight	
Colour	Pearl White
Dimensions(H x W x D) mm	850mm x 400mm x 290mm
Weight	15kg
FREE Warranty	1 year including parts (Excluding consumable parts)
Limited Warranty	Life Warranty
Optional Accessories	
Wall Mount Frame	For wall mount purpose
FlexVent - IN	For creation of Positive or Negative Pressure purpose

All systems come complete with full filter sets, remote controller, operation manual, 6 foot power cord, certified label and certificate of quality performance.