## **TOTAL AIR & SURFACE DISINFECTION**

HELPS PREVENT SPREAD OF COVID - 19



**Dynamic Air Filtration + Continuous Disinfection** 

## **DISINFECTING & REMOVING**

- Viruses
- Bacteria
- · Fungi / Mold
- Microparticles
- Gaseous pollutants
- Odours

## **APPLICATIONS**

- Hospitals
  - Intensive Care
  - Operating Rooms
  - Emergency Triage
  - Patient Waiting Areas
- Health Clinics / Medical Offices / Pharmacies
- · Schools / Daycare
- Retirement Residences / Long Term Care
- Offices / Meeting Rooms
- Transportation (Bus, Train, Plane)

		M-500	M-1000
AIR FLOW	m /h³	500	1000
MOTOR	Type	Plug Fan	Plug Fan
POWER MOTOR	W	70	140
OPERATING VOLTAGE	V	110/220	110/220
LAMP POWER	W	20	30
COVERAGE SQUARE	m	to 80	to 160
DIMENSIONS	mm	530x460x780	530x460x780
FILTERS			
PRE-FILTER	G4	ISO 16890	ISO 16890
ACTIVE CARBON	AC	CARBON	CARBON
HEPA FILTER 7m <sup>2</sup>	H14	EN 1822	EN 1822
OZONE-FREE PLASMA + PHOTOCATALYTIC ION GENERATORS			

<sup>\*</sup>System specifications may change to evolve efficiency outcomes



Dynamic disinfection technology produces powerful hydroxyl radicals that neutralize all pathogens in the air and on surfaces, including viruses and bacteria.

ISO 14001:2015

ISO

EN ISO 9001:2015

45001:2018





UL 2998 compliant

YIELD 99,995% BY

Standard 241: Control of Infectious Aerosols



PREFILTER G4

HEPA H-14

ACTIVE

CARBON

<sup>\*</sup>Health Canada and Canada Consumer Product Safety Act compliant