SG – RAINIER BPI



Portable Bi-Polar Ionization Unit



The ProMedUSA + AtmosAir Model SG-Rainier BPI is a self-contained Bi-Polar Ionization unit designed for Home, Office, Clinic, Hotel or F&B applications.

The SG-Rainier BPI's patented active bi-polar ionization technology has been extensively tested and scientifically proven to be extremely effective at rapidly killing and deactivating Viruses (including Coronaviruses), Bacteria, Germs, Mould and Mildew in the air you breathe and on surfaces you touch.

Operating quietly in the background, it is also extremely effective at reducing and eliminating harmful particles in the air including Smoke, Haze, Allergens, PM2.5 and PM0.3 particles as well as VOC's and Odours.

The SG-Rainier BPI uses one AtmosAir patented Mono-Core Composite (MCC) Ionization tube with a 2 year lifespan to actively and continuously saturate a space of up to 1,000 ft² with powerful bi-polar oxygen ions that rapidly attach to pathogens floating in the air, deactivating them or causing them to drop out of your breathing range.

An optional Merv 13 filter is available for areas with very heavy dirt or dust.

HOW ATMOSAIR BI-POLAR IONIZATION (BPI) WORKS TO CONTINUOUSLY DEACTIVATE CORONAVIRUS WITHIN A SPACE

SPECIFICATIONS

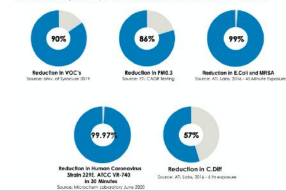
Air Flow Capacity	Variable; up to 100 CFM
Maximum Treatment Area	1,000 SQ.FT or 8,000 CU.FT
Housing Material	Powder Coated Steel
Weight	3.5 KG
Maximum Operating Temperature	65.5C
Electrical	
Voltage	220 to 240 VAC
Frequency	50 Hz
Power Consumption	45 watts
Current Draw	0.3 Amps
Internal Fuse	1.25 Amp
Electrical Plug	Standard UK Plug
Ionization Tube	
Material	Mono-Core Composite (MCC)
Quantity	One (1)
AtmosAir Tube Size	В
Tube Life	17,600 hours (2 years)

34 X 16 X 18 CM

Features

- On/off switch on rear
- Soft glow blue LED power light on the front,
- Noise level at max fan setting at 1 meter = 45 dB-A

AtmosAir - Independently Tested and Verified Under Real World Conditions





ProMedUSA Pte Ltd 111 North Bridge Road · #08-27 Peninsula Plaza · Singapore 179098

Tel: 6836-9665 · Email: sales@promedusa.us · www.pureair.sg