PRODUCT SPECIFICATIONS MODEL SG-BPI-4H



SPECIFICATIONS

Product information	
Adaptive air volume	6,500 CFM (11,000 m³/h)
Application area	400 m²
Shell material	Metal material
Weight	5.8 kg
Product size	280*280*460 mm
Noise	≤20 dB

Electrical	
Rated Voltage	220V AC / 240V AC
Frequency	50 / 60 Hz
Power	20 W

Internal Fuse/overload safety protection design and Power dual protection

Ionization Tube	
Quantity	4 pcs
Tube size can be changed	180/230/350/520 mm
Estimated Tube Life	17,000 Hours

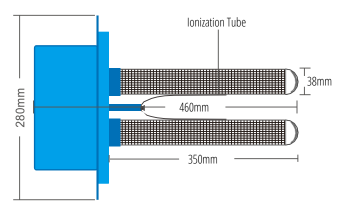
Material Various composite materials, stainless steel outer mesh

APPLICATION

The SG-BPI-4H Ionization system is designed to be mounted in the duct or air handling system of heating, cooling or ventilation system. Power can be controlled with an optio n a l air pressure differential switch interlocked with the **HVAC** fan operation. provided the power delivered to the unit does not exceed its rated voltage. Ionization intensity can be adjusted with a three step knob on the unit. Power to the unit can be turned off at the unit or quick disconnect at the power cord.

Optional / Available:

- 1. Air Pressure Switch 2. Remote Monitoring Panel
- 3. Ions Intensity Control



PurAire division of Adsec Systems Pte Ltd 60 Paya Lebar Road • #07-54 Paya Lebar Square • Singapore 409051 Tel: 9633 3993 • Email: sales@puraire.sg • Web: www.puraire.sg

