PRODUCT SPECIFICATIONS MODEL SG-BPI-2H



SPECIFICATIONS

Product information	
A do pativo a sin volvena	
Adaptive air volume	3,500 CFM (6,000 m ³ /h)
Application area	200 m²
Shell material	SPCC
Weight	3.1 kg
Product size	192*192*430 mm
Noise	≤20 dB

Electrical	
Rated Voltage	220V AC / 240V AC
Frequency	50 / 60 Hz
Power	14 W

Internal Fuse/overload safety protection design and Power dual protection

Ionization Tube	
Quantity	2 pcs
Size	350 mm
Estimated Tube Life	17000 Hours
Material	Various composite materials, stainless steel outer mesh



APPLICATION

PASG-BPI-2H Ionization system mounted in designed to be the duct or air handling system of a heating, cooling or ventilation system. Power to the unit can be controlled with an optional air pressure differential switch or interlocked with the HVAC fan operation, provided the power delivered to the unit does not rated voltage. Ionization intensity exceed adjusted with a threestep knob on the can be 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



