Ion Bar

Installation, Operation, and Maintenance Manual

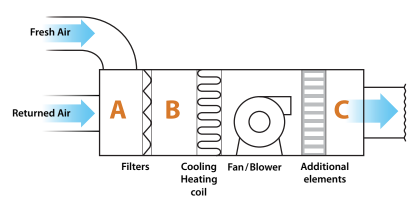


The Air+ Ion Bar is an auto-cleaning, zero-ozone, needlepoint ionizer producing billions of positive and negative ions that deactivate bacteria and viruses, agglomerate particulate, and neutralize other harmful pollutants. No maintenance is required as the needles are cleaned of dirt and dust automatically and programmed from the factory at once per 24 hours of operation and upon start-up.

The Ion Bar can be installed upstream of the cooling coil in an Air Handling Unit (AHU) or Roof Top Unit (RTU), but a better location is downstream of all coils and filters and near the unit discharge. The goal of this technology is to introduce ions to the airflow and have them delivered to the occupied space. The Ion Bar is available in lengths from 2 to 6 feet in 1-foot increments to cover a wide range of airflows.

The unit can be powered with 24V DC or a power supply can be provided for accessing 120V or 240V AC power circuits. The lon Bar is powered from a remotely mounted control panel. The control panel can power multiple lon Bars. The unit has communication capabilities including a dry contact and data export to the BMS. The lon Bar provides an electronic signal only when the ionizer is creating ions. This signal is used to initiate a relay that closes the dry contact and powers the lonization LED.

Potential Ion Bar Installation Locations:



A

Mounting the lon Bar before the filter floods the filter with ions which deactivate microorganisms captured by the filter.

B

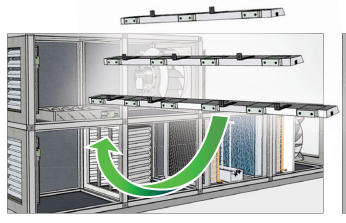
The Ion Bar can be mounted before the heating or cooling coils. This allows the flow of ions through the coils reducing the accumulation of bio-films and other pollutants on the coil surfaces. C

Mounting the lon Bar downstream of the filter and all coils is the most effective location for treating the occupied spaces. lons are introduced to the air stream and delivered by the duct system to the space.

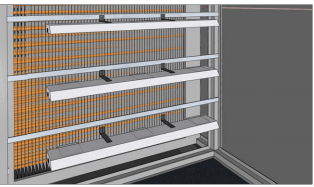
Ion Bar specifications					
Model number	Bar - 24	Bar - 36	Bar - 48	Bar - 60	Bar - 72
Recommended Airflow (CFM)	10,000	15,000	20,000	25,000	30,0000
Quantity of Ionizer Cartridges	2	3	4	5	6
Operating Environment	Temp. (14) - (158) °F, Hum. 20-93% non-condensing				
Power Supply	120V/240V 1 Phase, 60 Hz to 24V DC				
AHU Bar Input Voltage	24V DC, 50/60 Hz				
Power consumption	9.6 W	14.4 W	19.2 W	24 W	28.8 W
Data Output Protocol	Modbus RTU; RS-485				
Outside Dimensions (Inches)	19.7 x 4.9 x 1.1	31.5 x 4.9 x 1.1	43.3 x 4.9 x 1.1	55.1 x 4.9 x 1.1	66.9 x 4.9 x 1.1
Weight (lbs)	1.63	2.64	3.74	4.85	5.73
Recommended Ion Concentration	1,000 to 2,000 ions per cm3 in the occupied space.				



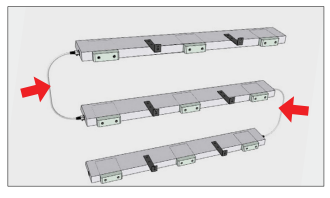
Ion Bar Installation Steps:



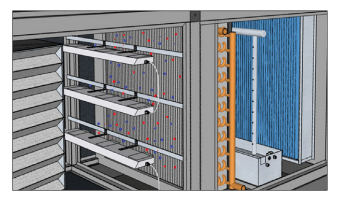
1. The number of Ion Bars, their length and location need to be defined.



2. Screw the Ion Bar through the mounting brackets to the coil frame. If there is no frame available, contractor will need to provide a Unistrut or C-channel structure.

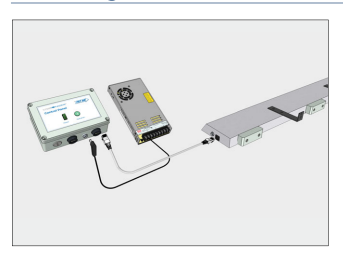


3. Multiple Ion Bars can be daisy chained together using CAT5 cables.



4. The Ion Bar generates ions which improve air quality and protect the various components of the AHU. Connect the Ion Bar to power.

Powering the Ion Bar:



Mount the Control Panel on the outside of the AHU near the Bar mounting location. Wire the 120V/240V AC to 24V DC power supply and insert the 2.1mm pin into the pin jack on the front of the Control Panel. Then connect the Bar using a CAT5 cable and inserting into the RJ-45 jacks on the front of the control panel and on the lon Bar.

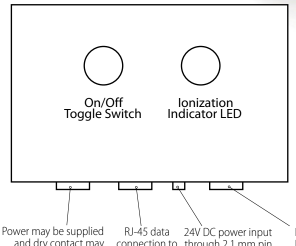


Avoid moisture getting onto the lon Bar or any of the ionizing cartridges.



Control Panel





The control panel is used to provide power to the lon Bar or multiple Bars. It is also used to accept data from the Bar such as operating characteristics or status. Mount the control panel on the outside of an AHU in an easily accessible location, while the lon Bar is mounted inside the AHU.

In order to access the available data from the individual ionizer cartridges, an "End Connector" must be plugged into the end of the last lon Bar being used.

Power may be supplied and dry contact may be connected through cable gland access port RJ-45 data 24V DC power input connection to through 2.1 mm pin pin pC/BMS jack provided by 120V/240V Power Supply

RJ-45 output to lon Bar(s). CAT5 cable is provided

