AtmosAir FC100

SPECIFICATIONS
Air Flow Capacity..............................up to 2400CFM
Pressure Drop.................................Minimal (see Fig. 1)
Housing Material............................22 Gauge Stainless Steel
w/ integral universal mounting bracket.
Weight.............................................4.25 pounds
Maximum Operation Temperature.........150° F (65.5° C)

ELECTRICAL
Voltage...........................................115/240VAC
Frequency......................................50/60 Hz
Power Consumption..........................5 watts
Current Draw...................................0.2 Amps
Internal Fuse..................................1.25 Amp
Field Electrical Connection...............Integrated into AHU

IONIZATION TUBE
Material.......................................Multi-Core Composite
Number..........................................One (1)
Size...............................................C(8”) D (10”) E (15”)
Tube Life.......................................17,600 Hours
Options: Air Switch, China Standard Plug Available

DIMENSIONS..................................see Figure 2

APPROVALS
Underwriters Laboratories Inc listed as plenum rated per UL 2043 file #E313742. Energy Star Certified.

APPLICATION
The AtmosAir FC100 ionization system is intended to be mounted in the supply discharge in smaller air handling systems such as fan coils, heat pumps and other unitary type systems. The system can be integrated on an OEM basis, or a retrofit package is also available. Access to the unit’s control panel is provided. The unit will be calibrated at the factory per AtmosAir recommendations or the contractor will calibrate the ionization setting to attain ion level readings of between 350 and 1,500 negative ions/cm³ in the space.

FIGURE 1
Pressure Drop vs. Duct Velocity

FIGURE 2