

Model 1000 - Submittal



The AERISA Model 1000 is a single tube ionizer that produces positive and negative ions to improve air quality. A five position dial allows for ion output (50 to 100%) selection. The unit may be either mounted in a metal supply duct or installed inside an HVAC unit. Using the predrilled housing and sheet metal screws, the Model 1000 mounts into a duct cutout. A mounting bracket (by others) is required for HVAC unit installation. The Model 1000 may accept either 115V AC or 230V AC power and is available with three ionization tube lengths (see Ordering Nomenclature). Power to the Model 1000 may be interlocked directly with the system fan or by using an air flow switch or a pressure switch. An optional AERISA AerPlate is available that provides a junction box, pressure switch and mounting plate into which the Model 1000 is installed.

- Air Flow Capacity:** Up to 3500 CFM
- Pressure Drop:** See Figure 1
- Electrical:**
 - Voltage:** 115V (1X51) or 230V (1X52)
 - Power Consumption:** 8 watts
 - Current Draw:** 0.1A (1X51) or 0.05A (1X52)
 - Frequency:** 50/60 hertz
 - Internal Fuse:** 0.5A (1X51) or Two 0.5A (1X52)
 - Field Connection:** NEMA 15 receptacle

- Ionization Tube:**
 - Number of Tubes:** One
 - Material:** Glass, stainless steel
 - Size:** 150, 250, or 350 (mm nom.)
 - Length:** 7, 9.5, or 14 inches
 - Life:** 8,800 hours

Housing Material: 20 gauge stainless steel

Weight: 5 pounds

Maximum Operating Temperature: 140° F (60° C)

Dimensions: See Figure 2

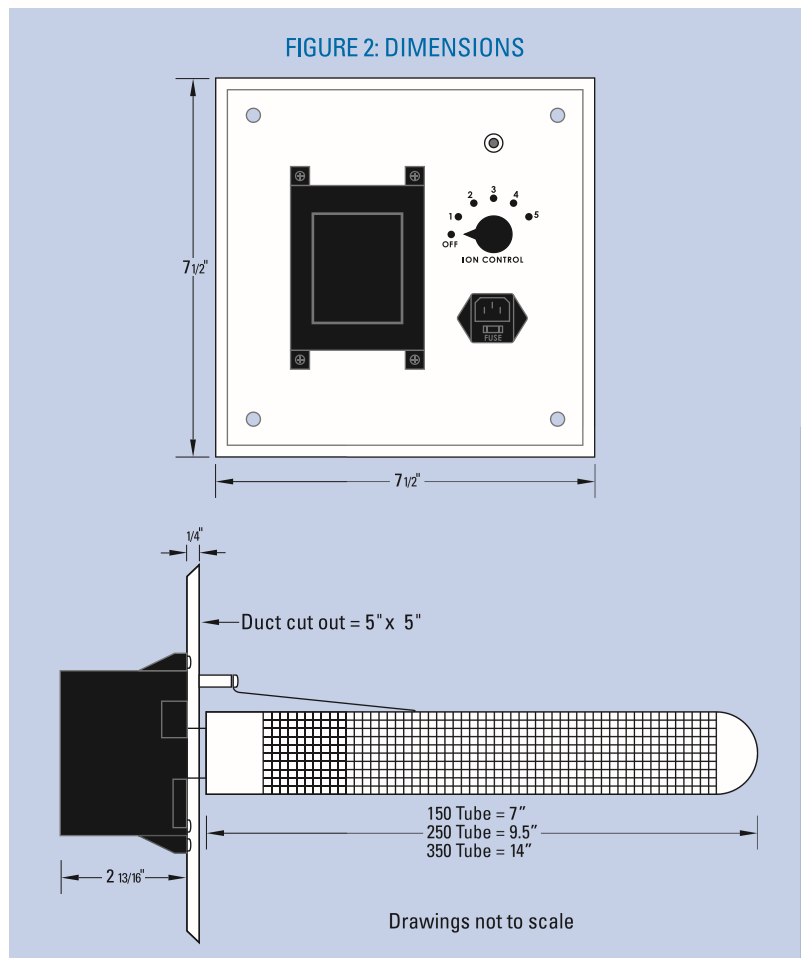
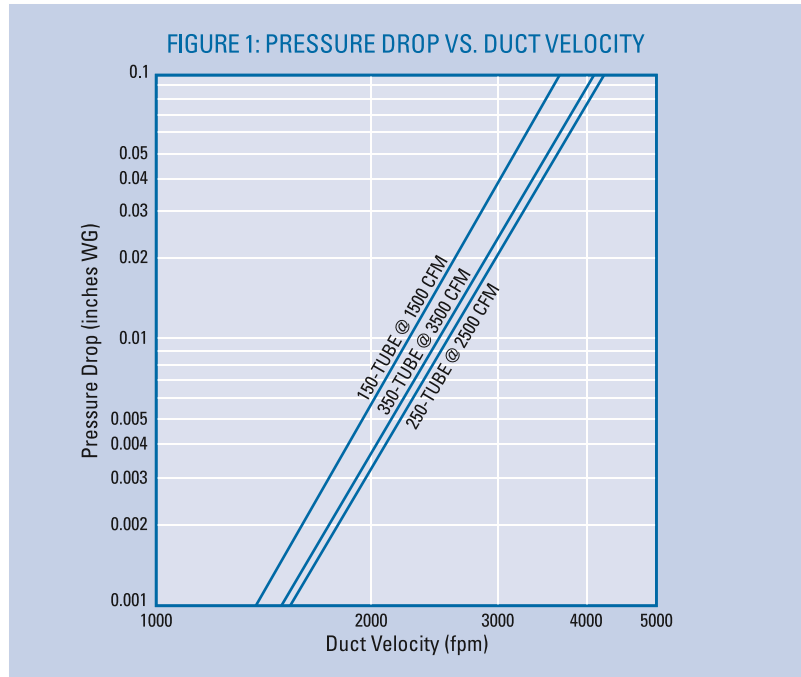
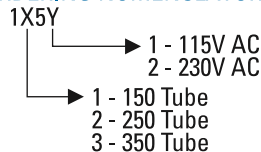
Optional Accessory:

AerPlate: Air Flow Switch + Mounting Frame + Junction Box

Certifications:

Underwriters Laboratories Inc. Standards UL 867 and UL 1995
Classified as plenum rated per UL 2043, file #E364224

ORDERING NOMENCLATURE



©2018 All rights reserved