

PRODUCT SUBMITTAL

Matterhorn 1000

Application:

The Matterhorn 1000 ionization system is intended to be mounted in the supply duct or air handler of a heating, cooling, or ventilating system. The unit is intended to operate only when air flow is present, thus, power to the ionization unit should be interlocked with fan operation, or controlled via an air pressure switch. The size and number of ionization systems is dependent upon the airflow, size of the space, and severity of the pollution and odors. Ionization can be adjusted with a 5-step knob. Standard systems are IP54 rated.



Specifications:

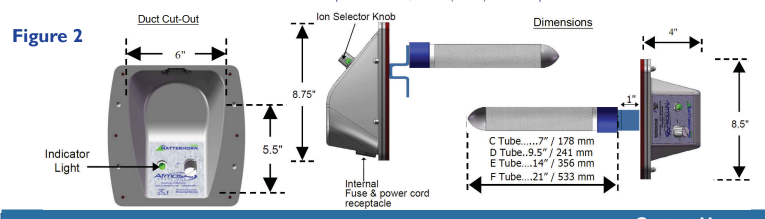


General Product Information	Air Flow Capacity	Up to 2500 CFM	
	Pressure Drop	See Figure I	
	Housing Material	Flame-Rated, High Impact ABS (Underwriters Laboratories Inc. pending as plenum-rated per UL 1995, 867; file # 313742. Energy Star Certified.)	
	Weight	6.0 lbs	
	Max Operation Temp.	200°F (~93°C)	
Electrical	Rated Voltage	115-120 VAC	
	Frequency	50/60 Hz	
	Power Consumption	6 Watts	
	Current Draw	37 mA	
	Internal Fuse	1.0 Amp FST Glass 5mm x 20mm	
	Field Electrical Connection	Field Electrical Connection; 3-Wire to Jct. Box or Country Specific Cord-Ser	
Ionization Tube	Material	Mono-Core Composite	
	Max Quantity	Up to Two (2)	
	Compatible Tube Sizes	C, D, E, & F	
	Estimated Tube Life	2 Years or 17,600 Hours	
Dimensions	8.75" x 8.5" x 4"	See Figure 2 for more details	
Approvals	ETL; [UL 1995:2015 Ed.5] [CSA C22.2#236:2015 Ed.5] [UL 867:2011 Ed.5 +R:07Aug2018] [UL SUBJECT 867A:2014 Ed.1]		

Figure I

	Tube Size	Tube Number	Flowrate	Inches of WG	Pascals Pa	Steady State mA
M - 1000	С	(1)	1000	0.0004	0.01	34.00
	D	(1)	1500	0.0040	1.00	35.00
	E	(1)	2000	0.0040	1.00	35.00
	F	(1)	2500	0.0120	2.99	37.00

Static Pressure Drop was calculated at 1,500 ft/min (7.62 m/s) airflow velocity.



AtmosAir Solutions™ CAG-II-I9-00I 418 Meadow Street. Suite 204 Fairfield, CT 06824

Contact Us I-888-MY-AIRII www.AtmosAir.com



PRODUCT SUBMITTAL

Matterhorn 1002

Application:

The Matterhorn 1002 ionization system is intended to be mounted in the supply duct or air handler of a heating, cooling, or ventilating system. The unit is intended to operate only when air flow is present, thus, power to the ionization unit should be interlocked with fan operation, or controlled via an air pressure switch. The size and number of ionization systems is dependent upon the airflow, size of the space, and severity of the pollution and odors. Ionization can be adjusted with a 5-step knob. Standard systems are IP54 rated.

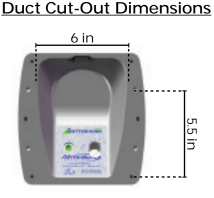


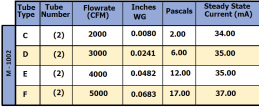
Optional: Air Pressure Switch; Mounting Bracket; Timer; Remote Monitoring Panel **Specifications:**

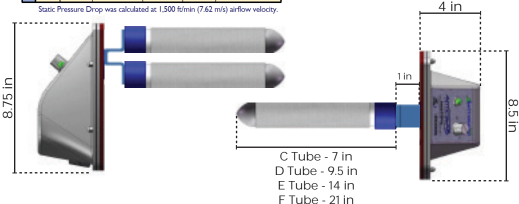
General Product Information	Air Flow Capacity	Up to 5000 CFM	
	Pressure Drop	See Figure 1	
	Housing Material	Flame-Rated, High Impact ABS (Underwriters Laboratories Inc. pending as plenum-rated per UL 1995, 867; file # 313742. Energy Star Certified.)	
	Weight	6.0 lbs	
	Max Operation Temp.	200°F (~93°C)	
Electrical	Rated Voltage	I I 5 VAC	
	Frequency	50/60 Hz	
	Power Consumption	6 Watts	
	Current Draw	37 mA	
	Internal Fuse	1.0 Amp FST Glass 5mm x 20mm	
	Field Electrical Connection	Field Electrical Connection; 3-Wire to Jct. Box or Country Specific Cord-Se	
Ionization Tube	Material	Mono-Core Composite	
	Max Quantity	Two (2)	
	Compatible Tube Sizes	C, D, E, & F	
	Estimated Tube Life	2 Years or 17,600 Hours	
Dimensions	8.75" x 8.5" x 4"	See Figure 2 for more details	
Approvals	ETL; [UL 1995:2015 Ed.5] [CSA C22.2#236:2015 Ed.5] [UL 867:2011 Ed.5 +R:07Aug2018] [UL SUBJECT 867A:2014 Ed.1]		

Figure I

Figure 2







418 Meadow Street. Suite 204 Fairfield, CT 06824

2115 East Cedar Street, Suite 6 Tempe, AZ 85281

Contact Us I-888-MY-AIRII www.AtmosAir.com