

DFC8I 7HQ 6A = 116@.

5ha cg5]f) \$\$F'



SPECIFICATIONS/

Air Flow Capacity	up to 17,000 CMH
Pressure Drop	(see Fig. F)
Housing Material	22 gauge powder-coated steel
Weight	8 .16 kg .
Maximum Operation Temperature	71 °C

ELECTRICAL

Voltage	II0 to 250 VAC
Frequency	
Power Consumption	52 watts
Current Draw	0.23 Amps
Internal Fuse	· · · · · · · · · · · · · · · · · · ·
Field Electrical Connection Nema 5-	·

IONIZATION TUBETUBE

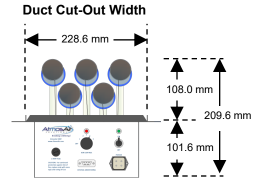
Material	MultiCore Composite, Stainless Steel
Number	Five (5)
Size	F size = 555mm
Tube Life	2 Years or 17,600 Hours

DIMENSIONS.....see Figure 2

APPROVALS

Underwriters Laboratories Inc. listed as plenum-rated per UL 1995.867; file # 313742. Energy Star Certified.

: = 1 F9'&



APPLICATION:

The **AtmosAir 500F** ionization system is intended to be mounted in the supply air duct or air handling system of a heating, cooling or ventilation system. The unit is intended to produce bi-polar ions when airflow is delivered over the ion tubes. Power to the unit can be controlled with an optional air pressure differential switch or interlocked with HVAC fan operation, provided the power delivered to the unit does not exceed it's rated voltage. Ionization intensity can be adjusted with a 5 step knob on the unit. Power to the unit can be turned off at the unit or a quick disconnect at the power cord.

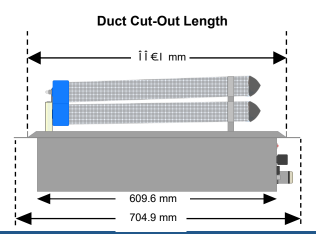
OPTIONAL ACCESSORIES;

Air Pressure Switch; Mounting Bracket; Timer; Remote Monitoring Panel; Remote Ion Switch and Indicator Light; Remote Indicator light Only. IP66

: **⇒ I F91**"

Flowrate (CMH)	Pressure Drop (Pascal)
13,600	2.00
17,000	2.55

Pressure Drop @ 20°C, Density of Air = 1.225kg/m³



4-101, 518 Xinjiang Road
Jing'an, Shanghai, China

Phone: +86 13764254141

AtmosAir SolutionsTM

www.AtmosAir.com