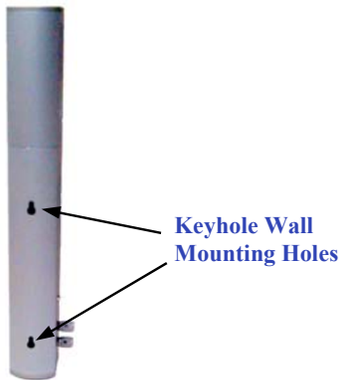


ATMOSAIR T400WM

PRODUCT SPECIFICATIONS



Keyhole Wall Mounting Holes



ATMOSAIR T400WM

Dimensions	16" x 2.5"
Weight	5 lbs
Power Source	12 VDC (110 V Receptacle)
Power Consumption	10 Watts
Current Draw	0.6 amps
Frequency	60 Hertz
Electrical Connection	Class 2 Transformer Input 110 VAC Output 12 VDC
Effective Range	400-500 sqft*
Air Distribution	Internal Fan
Ionization Tube	One (1) Type B (3")

APPLICATION

The AtmosAir T400WM is a portable self contained wall-mounted unit designed to increase ionization levels in areas intended for use. The unit is typically used for spaces up to 400 to 500 square feet in size, in a relatively normal environment, bedrooms, small family rooms, offices, etc. Areas where harsher odors might exist will reduce the effective range of the unit. The unit uses 1 Type B ionization tube which will need to be replaced annually to ensure peak performance.

SYSTEM BENEFITS

Particle Decay – Particles are taken out of the breathing range to the floor. Since bi-polar ionization will go the source of contamination, a larger percentage of particles are affected than with filter systems.

VOC Reduction – Chemical off-gasses and odors are eliminated by the interaction with ionized air.

Microbial Reduction – Airborne molds, bacteria and viruses are reduced by particle decay and also by ionized air disturbing their reproductive cycle.

Static Reduction – Static electricity is neutralized.

** Treatment capacity is affected by the level of contaminants present.*

ATMOSAIR 418 MEADOW ST. FAIRFIELD, CT 06824 Tel: 203-335-3700 Fax: 203-335-1075
www.atmosair.com