

Fresh-Aire UV[®] APCO[®] MAG for Odor Control and Bio Disinfection in **Geothermal Air Systems**

Fresh-Aire UV[®] APCO[®] is the ultimate enhancement to indoor air quality. The combination of UVC light and activated carbon cells inside APCO make it uniquely effective at removing both biological contaminants (mold, bacteria, viruses, allergens) and volatile organic compounds (the source of nearly all odors).

APCO[®] MAG is ideal for installation inside the geothermal system where it can disinfect interior surfaces (including cooling coils) as well as the air stream.

Install APCO[®] ER/SI/DI externally through the duct (supply side preferred, return side if necessary). APCO[®] DI includes a second UVC lamp which can be mounted at the coils.

APCO [®] models suitable for Geothermal Systems		
INTERNAL MOUNT	TUV-APCO-MAG15-ER2	18-32 VAC
	TUV-APCO-MAG15-ST2	120-277 VAC
EXTERNAL MOUNT	TUV-APCO-ER2	18-32 VAC
	TUV-APCO-SI2*	120-277 VAC
	TUV-APCO-DI2* 2nd Remote UV Lamp	120-277 VAC
	* For optional wall plug on high-voltage power supply add 'P' to part# Example: TUV-APCO-SI2P	





024



Made in USA

Manufactured by Triatomic Environmental, Inc. **WWW.FRESHAIREUV.COM** sales@freshaireuv.com



0

0

© 2012 Triatomic Environmental Inc. TUV-APCO-TB-GEO 11.8.12

APCO[®] ER/SI/DI