

AN-STAT™ 4-Step HVAC Hygiene Program

"Hygiene Protection For Air Handling Systems"

Step 1



Air Filtration

Proper filtration is your best 'front line' defense towards acceptable air quality. Particulate build-up inside the air handler and ductwork are known to promote microbial growth. Camfil Farr pleated filters should be the starting point for clean air in any facility. Camfil Farr Bag and Rigid final filters are constructed of superior materials for ultra clean HVAC units.

Step 2



Drain Pan Treatment

One of the most important areas to keep clean is the drain pan. This is where most problems start. Protecting the pan and preventing overflows, while controlling microbial growth, is essential. We suggest either **Flow Plus** or **Algae Guard** as safe, reliable products.

Step 3



Coil Cleaning

Triple 'D' is our very best coil cleaner. An alkaline with inhibitors that clean coils without damaging the aluminum fins. This should be performed 1-2 times annually. If there is heavy accumulation, **Foam Power** or **Super Foam** may be needed to pull dirt out. **Power Plus** is an odor free alternative.

Step 4



Air Handler Sanitizing

Using **Sani C-N-D** air handler disinfectant quarterly will help keep mold, fungus, and viral growth to a minimum. It is a mild disinfectant that helps control growth and keeps the unit clean. It is EPA registered for use in HVAC systems.

**ANDREWS
FILTER**
& SUPPLY CORP.

Orlando Tampa Jacksonville Miami Birmingham

407-423-3310 www.andrewsfilter.com 800-422-2309