

# *Comfort First Products*



*The Best Solutions for  
Indoor Air Quality  
and Draft Complaints*

# Comfort First Filtered Diffuser

## With MERV12 or MERV14 Filters

**Easily-replaced electrostatic filter, no power tools required.**



For decades employees have been complaining about cold air blowing on them from overhead air diffusers. Too often these diffusers simply “dump” air straight down, which is the cause of draft complaints. Competitor remedies only address draft issues and often don’t work to expectations, plus they’re expensive, costing 2 to 5 times as much as the Comfort First Filtered Diffuser™. Only the Comfort First Filtered Diffuser™ eliminates drafts, while improving indoor air quality and creating a healthier work environment.

Each Comfort First Filtered Diffuser™ features four-sets of independently adjustable louvers, providing complete individual air control. No more “dumping” of air, regardless of the Air Volume (CFM). Guaranteed to deliver the best air distribution possible, while providing an ambient air temperature comfortable for EVERYONE.

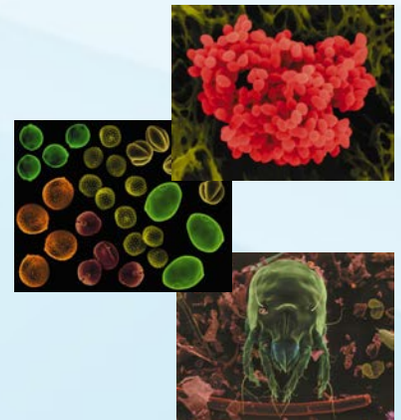
*Available in two filter standards to increase indoor air quality*  
**MERV12, Perfect for Offices**  
*or*  
**MERV14, Better for Hospitals and Labs**

- ✓ **4-Way Adjustable Flow Pattern:** Adjust one side to direct air slightly downward, another side can bounce off the ceiling while the two other sides can blow straight out, so you have unlimited variations.
- ✓ **Eliminate Air Draft Complaints:** With superior air distribution, complaints of being too cold or too hot are eliminated!
- ✓ **Save Energy and Money:** Allows for a higher thermostat setting. A NASA study states a thermostat change of one degree is equivalent to 10% energy usage, as the blower motors cycle on less often and for a shorter amount of time, eliminating costly space heaters and reducing sick days.
- ✓ **Reduce Tenant Complaints:** Fewer workers compensation claims and employee lawsuits leads to higher occupancy by retaining tenants, this also improves company profits.
- ✓ **Aesthetically pleasing, streamlined and low profile:** Only 1-3/4” inches below ceiling.

## Why Filter Your Supply Air?

Today’s office environments are often older buildings with ductwork that has collected pollution for 10, 20, 40 years or more. This pollution can include bacteria, viruses, dust, insects, pollens, volatile organic compounds, dust mites, rust and more!

We are each individuals and while one person can have a violent allergic reaction to the indoor office air, another sitting next to them will have no reaction at all. Poor air quality can also cause illness that leads to workers calling in sick, costing the company additional health care costs, sick time off, a loss of productivity and reduced company profits. A positive step employers can do is create a healthy environment for their workers by providing clean air to breathe, which will improve their bottom line profits as they have created a happy and healthy workforce.



# Control-A-Flow Draft Eliminator

## Available With or Without Filters

The original commercial air deflector and diverter sold since 1995! It deflects air from overhead vents to follow the ceiling line, rather than blowing onto people. Two translucent plastic panels open and close like closet doors. When they meet in the middle, the air is redirected along the ceiling line, eliminating the cause of drafty air complaints. The filtered

model is capable of removing particles to 0.5 microns.

**Eliminate Drafts:** Cold drafts can cause illness, leading to costly sick time off. Improve employee productivity by eliminating warm up breaks and squabbles over thermostat settings.

**Light & Unobtrusive:** The Control-A-Flow® blends into the ceiling and does not stand out. The entire unit weighs less than 2 lbs.

**Adjustable:** Using the included "Adjusting Wand" the panels and rail cover plates can be adjusted to redirect the air in 2, 3, 4 or even 5 directions at once, while easily and safely standing on the floor.

**Easy Installation:** The rails clip onto the existing T-bar and hangs below the ceiling line by only 1.5". Requiring no tools, it can be installed in less than 2 minutes.

**Maintains Balance:** In compressor systems, the Control-A-Flow preserves the air volume distributed, maintaining the balance of the ventilation system without creating back pressure.



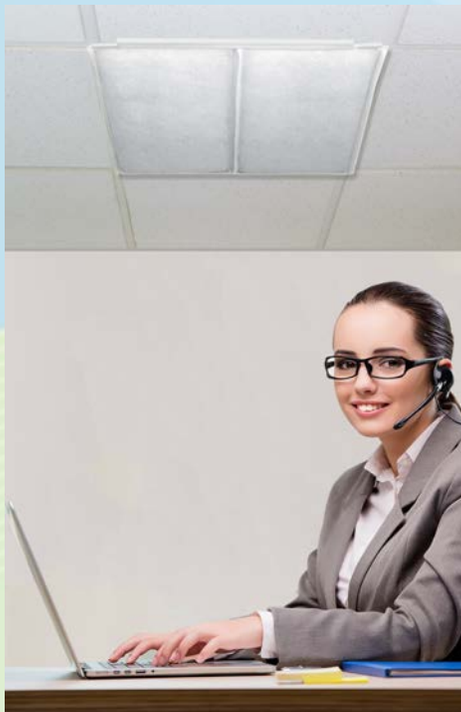
## Breathe Easy

Sometimes, Air Quality is more important than distribution or aesthetics. In these cases and in temporary installations, the Breathe Easy really shines as a commercial air filtration system. The multi-density polyester fiber with an Anti-microbial treatment can destroy 86.5% of airborne microorganisms on contact, while also removing pollen, dirt, dust mites, germs, mildew and other indoor allergens as small as one micron without the expense of cleaning ductwork.

**Improve Indoor Air Quality (IAQ):** Cleans the air passing through your existing ceiling air diffusers and vents.

**Easy Installation:** Fits snugly against the existing 24" x 24 supply diffuser to filter entering air by using the included clips to attach to the ceiling T-Bar grid system. Fine line and 48" models available.

**Many Applications:** When roof top AC units are replaced, Breathe Easy works great



# Capability Statement

Comfort First Products is dedicated to employee comfort and safety. We design and sell HVAC products to enhance employee's Thermal Comfort (Preventing those too hot or too cold employee complaints) and filter incoming air for improved employee health and safety. If you want to go **Green** and save energy improve employee comfort and health, all while improving indoor air quality, then our Comfort First Filtered Diffuser™ or Control-A-Flow® Draft Eliminator with Anti-microbial filter are the solutions you've been looking for.

Our products are value added, as they do more than just dump air into the workspace. They prevent cold and hot air drafts from overhead air diffusers blowing onto workers below, which can cause illness and allergies from ductwork pollution contained in that air. Cleaning existing ductwork is impossible at times and prohibitively expensive. Filtration can control ductwork filled with decades of dust or allergens from entering an office environment, which can protect employees from illness or allergy attacks.

Many hospitals and medical facilities are required to have MERV 14 filters downstream from the air handler and the only commercial diffuser that meets this requirement is the Comfort First Filtered Diffuser™. Ideal for labs that need a dust and draft free environment!

## Locations

Our office and warehouse is located in Santa Ana, CA. We distribute the Comfort First Filtered Diffuser™ that is manufactured to our patent specifications. We assemble and distribute our patented Control-A-Flow® Draft Eliminator from this location.

## Expertise

We have over 20 years of experience working with the HVAC industry (Heating, Ventilation, Air Conditioning). Our staff will be able to help you find the best solution to your commercial HVAC Diffuser needs.

## Retail Customers

Ivoclar Vivadent Mfg. Inc., Now Foods, Ajinomoto Althea, DaVita, San Diego Gas & Electric, Orange County Sheriff Dept., Camp Lejeune Naval Hospital, Brookdale Hospital, Citizens Bank USA Headquarters, Oak Ridge National Laboratory, Yale University & Medical facilities, Stanford, Ashok Enterprises, Fastenal Company, NY MTA - Guardian

## Distributors

W.W. Grainger, Allied Refrigeration, American Refrigeration Supply, Johnstone Supply, US Air Conditioning, United Refrigeration, Refrigeration Supply Distributors, Ketchum & Walton

## Summary

Save energy, keep your employees happy and healthy by redirecting and filtering your HVAC supply air. Do this and support a Woman Owned Small Business.



**Comfort First Products**  
**800-804-3366**  
**International Diversified Marketing Inc.**  
[sales@comfortfirstproducts.com](mailto:sales@comfortfirstproducts.com)  
[www.comfortfirstproducts.com](http://www.comfortfirstproducts.com)



Fed Tax ID # 05-0574233, D&B: 939935573, WBENC Cert# 200511901

NAICS: 221330, 332999, 423730, 423740, 333415, 333413, 337214