

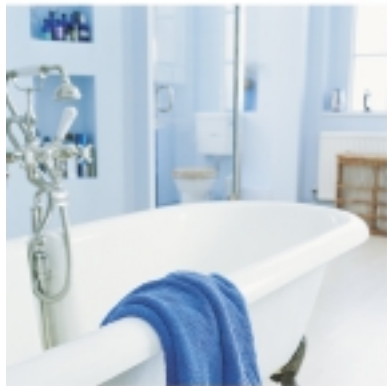


Culligan®

We've treated your water since 1936, trust us to do the same with your air!

CulliganAir™

*Air Purification
System for Residential
and Small Business
Applications*



“Hey Culligan Man!”®

- ✓ Local Water Treatment And Air Purification Expertise
- ✓ Trusted Water Treatment Leader for Over 65 Years
- ✓ Certified Sales, Installation and Service Professionals
- ✓ 100% Satisfaction Guarantee

Poor indoor air quality can be a problem for many people. So how's the air in your home? Here are some common characteristics that contribute to poor air quality.

- Unpleasant pet odors
- Annoying tobacco odors
- Unappetizing cooking odors
- Stale air
- Bacteria
- Mold
- Odors caused by fire damage
- Kitchen and bathroom odors

Trust The Water Experts®



A CulliganAir™ System Purifies The Air In All The Rooms Of Your Home*

By combining ozone and ultraviolet technologies, CulliganAir™ is designed to not only reduce many common molds and bacteria in your air duct, but also reduces common odors and freshen stale air. CulliganAir is installed right into your air circulation system, so it cleans the air throughout your entire home.*

Aluminum Enclosure
light weight & corrosion resistant

Integrated Airflow Sensor
allows the unit to operate **ONLY** when air is flowing

Long Life UV Lamp
outlasts standard lamps by over 200%

Electronic Ballast
specially designed to optimize lamp life and efficiency

Variable Output Ozone Lamp
output easily adjusts from .025 to .100 grams per hour

Built-In LED Indicators provides instant operational status

Ultraviolet Benefits**

- Reduces Mold And Bacteria By 98%

Ozone Benefits

- Odor Reduction
 - Tobacco
 - Cooking
 - Fire Damage
 - Pet
 - Stale Air
 - Bathroom

Breakthrough technology providing superior indoor air quality

Optimum Safety & Efficiency

The Ozone System is designed to react only with odor causing contaminants that are in the duct system. Prior to entering the living space, the ozone reverts back to oxygen, leaving clean fresh air in your home.

Laboratory Tested

In a laboratory study, UV light from the CulliganAir system was found to reduce the survival of mold and bacteria in the air duct by 98%.** The study also

concluded that there were no detectable levels of ozone in the living space. The maximum ozone output of the Culligan unit is below the OSHA/EPA regulations for ozone levels in air.

System Specifications

- Each unit treats up to 3,000 ft² or (278 ft³/min at 70°F 55% RH)
- Bulbs last 2 years depending on usage.
- Indoor use only
- Ozone odor control only active when air is flowing

“Hey Culligan Man!”®



www.culligan.com™
1-800-CULLIGAN
© 2004 Culligan International Company
Printed in USA (04/04)
MOORE PART NO. 37173



For Details Visit
www.culligan.com

* Based on central HVAC system. Each system requires a CulliganAir unit.
** Reduces survivability of only those bacteria and mold that are in proximity to the UV lamp in the air duct. Does not affect organisms elsewhere in your home.

Culligan, Hey Culligan Man, Trust The Water Experts, www.culligan.com and CulliganAir are trademarks of Culligan International Company.