

UltraClean 99

Attract • Collect • Contain

The Whole Home Air Cleaner



Take your first steps to Cleaner
Healthier Indoor Air

Respicaire.

UP TO
99%
EFFICIENT



Respiratory

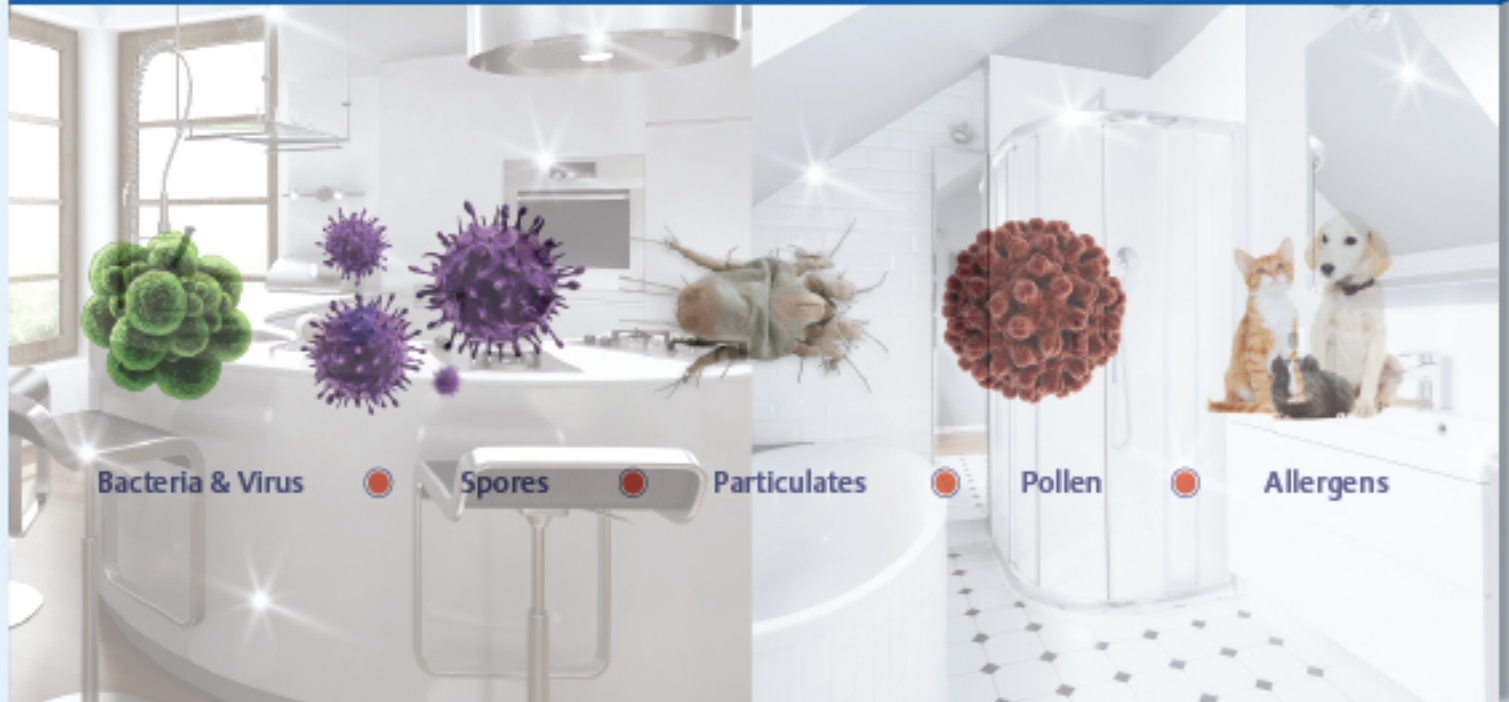


Allergies



Tested

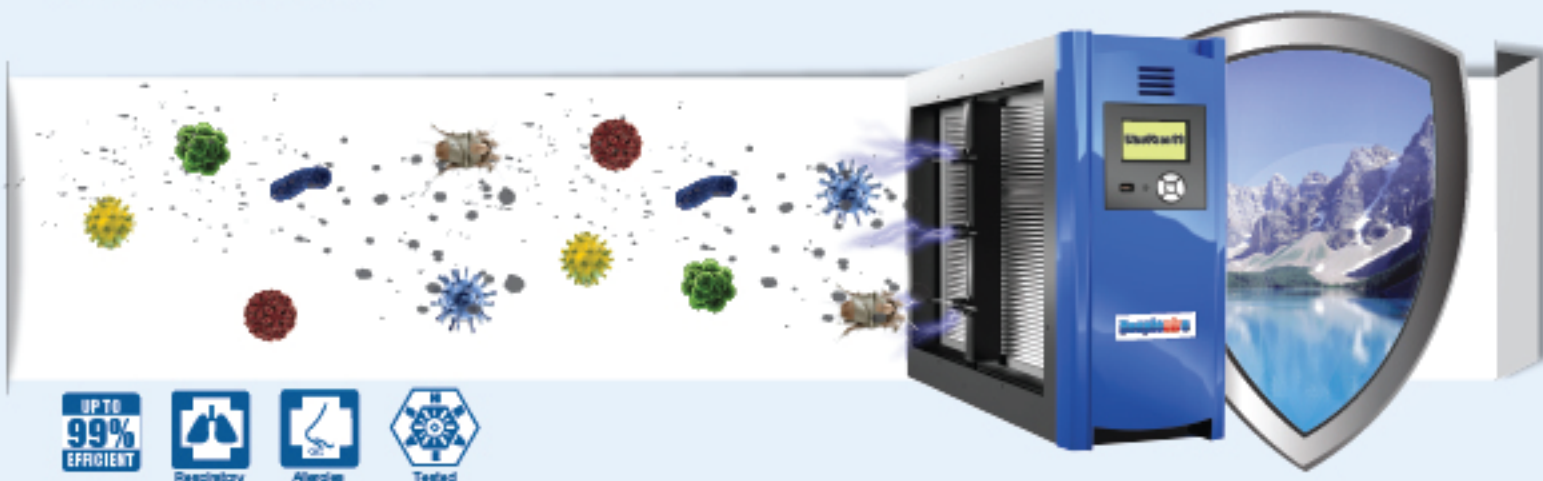
UltraClean 99 - Helps Remove Unwanted Airborne Allergens & Micro-Particles



THE RESPICAIRE ULTRACLEAN 99 AN EVOLUTION IN CENTRAL AIR CLEANING PERFORMANCE YOUR WHOLE HOME AIR QUALITY SOLUTION

Healthy "indoor air" is our sole mission at Respicaire. We are dedicated to product innovations that provide a cleaner, healthier indoor breathing environment for you and your family.

The UltraClean 99 delivers a new level of performance for centrally installed, "Whole Home" air cleaners. In fact, the UltraClean 99 offers a microparticle efficiency that is remarkable, particularly for an air cleaning device that is installed in your central heating & cooling system. What this means is that you & your family can experience enhanced indoor air filtration for the entire living space – not just a single room. The Respicaire UltraClean 99 is an ideal choice with 99% efficiency on some of the most troublesome air borne contaminants. It works 24 hours a day, 7 days a week, 365 days a year to Attract, Collect & Contain. Page



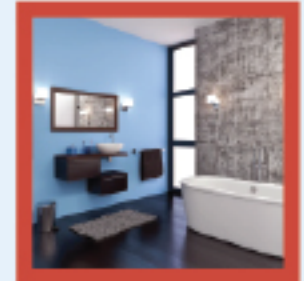
**PATENTED
FILTRATION PERFORMANCE**



**ATTRACTS
PROBLEM PARTICULATES**

**COLLECTS
AIRBORNE ALLERGENS**

**CONTAINS
GERMS & MICROBIALS**



THE ULTRACLEAN 99 - YOUR PERFORMANCE SHIELD FOR AIRBORNE CONTAMINANTS

What makes the UltraClean 99 so efficient on airborne contaminants & microbes?

The UltraClean 99 features innovative, patented technology that combines electronic processes with extended surface media. This unique combination achieves unprecedented filtration performance for a centrally installed air cleaner. The "Hybrid" design makes use of two filtration technologies in one product offering. This means that there are twin charging systems in a 2 stage setup to attract, collect and contain airborne allergens, contaminants, germs & micro particles. In addition, the electrical fields help kill trapped organisms. This clever design achieves leading edge efficiency to help provide a cleaner indoor air environment for you and your family.

Patented Dual Process Technology

**DUAL- 2 STAGE
PROCESS**

**PLASMA CHARGING
SYSTEM**

**HYBRID COLLECTION
CARTRIDGE**



**LCD COMMUNICATION
MODULE**

**HIGH MICROPARTICLE
EFFICIENCY**

**ENERGY GREEN AT
13 WATTS**

The UltraClean 99 helps remove up to 99% of unwanted airborne particulates

How clean is your indoor air?

Nine out of ten breaths we draw are drawn "indoors", at home, at school, our workplace, in transit, restaurants, theatres & more. In today's world, indoor living is a fact of life. Reducing the airborne toxins that we breathe can have a profound impact on our long term health. Children spend more than 90% of their time indoors particularly in the home. They are more susceptible to indoor air pollution. Children breathe three times faster than adults so they can absorb more pollutants faster. Asthma rates in children have climbed 72%. (61% for adults) Some research suggests that 90% of all colds & viruses are caught indoors. It is now estimated that over 35 million Americans suffer from allergy related to air quality with 15 million asthmatics.

Information above gathered from – CDC-Center for disease control, AMA-American medical association, AIHA-American Industrial hygiene association, EPA –Environmental Protection Agency, MDH- Minnesota Department of Health, AAAAI- American Academy of Allergy, Asthma & Immunology

RESPICAIRE ULTRACLEAN 99

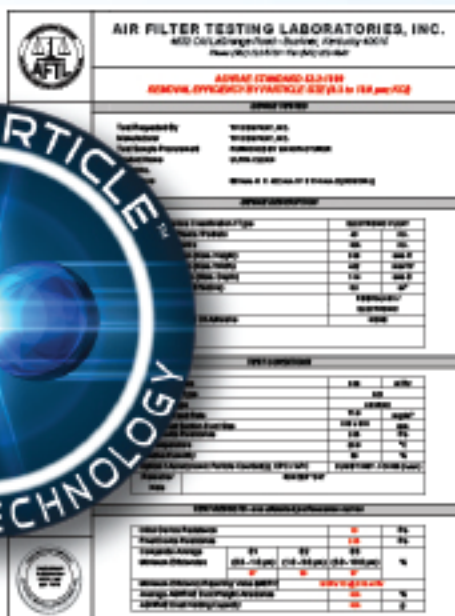
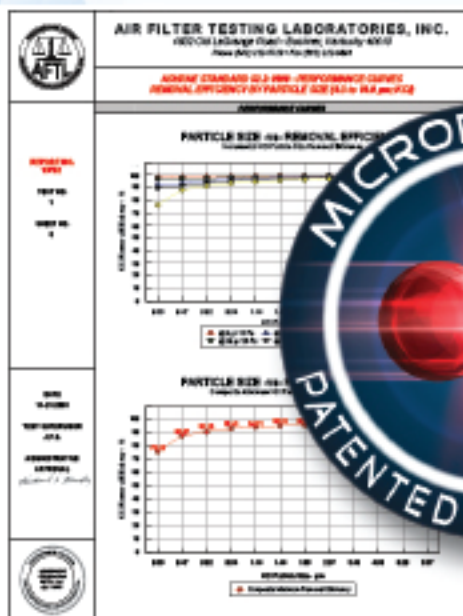
THE SOUND INVESTMENT FOR CLEANER, HEALTHIER INDOOR AIR

INDEPENDENTLY TESTED - HIGH EFFICIENCY - MERV 15 - WHOLE HOME AIR QUALITY

Pollen
microparticle
efficiency 99%

Spores
microparticle
efficiency 99%

Dust Mites
microparticle
efficiency 99%



Animal Dander
microparticle
efficiency 99%

Bacteria
microparticle
efficiency 99%

Hair
microparticle
efficiency 99%

