

# P700+

**VOCS AND CHEMICALS** 

PHOTOCATALYTIC OXIDATION COMBINED WITH AIPURA'S HIGH EFFICIENCY AIR FILTRATION

THE AIRPURA P700+

Available in White / Black / Cream

THE AIRPURA LIMITED WARRANTY

5 years parts / 10 years labor



# THE AIRPURA P700+ ENHANCED CHEMICAL ABATEMENT UNIT OFFERS

- THE P700+ USES THE LATEST DISCOVERIES
   IN NANO-TECHNOLOGY, developed by space research laboratories, to deliver a new and speedy airborne chemical abatement process.
- THE TITANCLEAN™ TITANIUM DIOXIDE
   PHOTO-CATALYTIC OXIDIZER dramatically
   increases the range of dangerous airborne
   chemicals that can be neutralized safely and
   effectively.
- TITANCLEAN™ TITANIUM DIOXIDE (TiO2)
   COATING IN CONJUNCTION with the UV
   light, creates an oxidizing process that instantly
   breaks molecular bonds and reduces airborne
   chemicals to smaller safer compounds, until only
   carbon dioxide and water vapor are left.

# **EFFECTIVE FOR:**

Formaldeyde Radon Ammonia Mercury vapor Benzene Aldehydes, pesticides Butanol Carbon monoxide Exhaust fumes Molds, mycotoxins PCBs Trichlorophenol Sulfide oxides Toluene Nitrous oxide Chloroform Dioxane Chlorotoluene THE NEW TITANCLEAN PHOTOCATALYTIC
 OXIDIZER is combined with Airpura's 18 lbs
 Activated Carbon bed, true Hepa Filter and
 20 watt UV Germicidal Lamp to deliver the
 most complete air cleaning system available
 today.







# Cleanable prefilter

Vacuum through grill and change every 12 months

### 18 lbs carbon filter

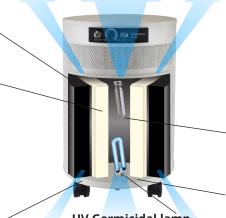
Vacuum through grill and change every 12 months

#### **HEPA filter**

Traps 99.97% of particles as small as 0.3 microns. Coated with Titanium Dioxide (TiO2) to expand UV coverage area by 4.5X

# Pressure seals

Ensures integrity of filter chamber



# **UV Germicidal lamp**Destroys DNA of microorganisms

preventing their ability to reproduce.

# TitanClean™ Reflector

Titanium Dioxide (TiO2) coated reflector surface.

# **Felt gaskets**

No rubber off gassing.

## THE AIRPURA TITANCLEAN™ REFLECTOR

The TitanClean™ Reflector provides a large amount of TiO2 coated surface area (115% of the width of the UV lamp).

The angled reflector design maximizes the range of photo-catalytic oxidation within the filter chamber and increases the germicidal effect of the lamp.

The UV germicidal lamp maintains 98% of its direct irradiation intensity due to the interior position of the TitanClean reflector.

The diffusion of the germicidal dosage from the UV lamp is enhanced in the confined chamber.

The location of the TitanClean™ reflector and the UV light in the center of the filter chamber allows them to work in concert with the HEPA filter.

Particulate pollution is stopped by the HEPA filter before reaching the reflector. This keeps the coated surface cleaner and more effective.

HEPA filter has been coated with titanium dioxide (TiO2) to expand irradiated area of the UV lamp by 4.5 times more.

Contact time of airborne chemicals is increased as they slow down passing through the Hepa.

The TitanClean™ Catalytic Oxidizer combined with the 18 lbs. Activated Carbon filter offers the most complete airborne chemical and VOC abatement available today.

# reflector surface UV GERMICIDAL LAMP

23 watts.

#29249549

TECHNICAL

TITANCLEAN™

**SPECIFICATIONS** 

Photocatalytic Oxidization reflector US patent

21,306 microwatts/cm2 sec

Titanium Dioxide (TiO2) coated

# ODOR & CHEMICAL FILTRATION

18 lbs activated carbon 13" H x 13.25" OD x 9" ID

#### **CARBON BED**

2" deep x 570 sq" surface

#### **PARTICLE REMOVAL**

HEPA 600 filter coated w/ titanium dioxide (TiO2) (Measured 1 side only). 10 pleats per inch Pleats warm rolled with separators

### 635 CFM (FREEFLOW) 450 CFM (WITH FILTERS)

More cfm than any other homen unit available

#### **PRE-FILTER**

570 sq in x 1 in deep

#### **HOUSING**

Powder coat steel

#### SIZE

23" x 15"

# WEIGHT

35 lbs total

# **VOLTAGE OPTIONS**

115 or 220 volts

#### **WATTS**

120 on high / 40 on low

# **SOUND LEVEL**

34.2 db on low (at 6 feet) 57.2 db on high (560 cfm)

#### **ETL CERTIFIED**

Conforms to ANSI / UL 507

# TITANIUM DIOXIDE PHOTOCATALYTIC OXIDIZATION

Developed and used in space technology laboratories for both air and water purification the Photocatalytic Oxidation (PCO) process is simple and elegant.

A metal surface coated with a metal oxide is irradiated with UV light to produce hydroxyl radicals and super-oxide ions.

The hydroxyl radicals and super-oxide ions break the molecular bonds of chemicals they come into contact with

and slice them into smaller compounds, that are further broken down until only carbon dioxide and water vapor are left.

For maximum efficiency, the process requires a sufficient surface area of reflective metal coated with a metal oxide to be positioned at a critical distance from the UV lamp while still allowing a good flow of air to bring the aiborne chemicals into contact with the resulting hydroxyl radicals and super-oxide ions.

# YOUR AIRPURA™ DEALER