

Air Knight®

AIR PURIFICATION SYSTEM

PX5 PHOTO IONIC OXIDATION

Our all new quint-metallic core naturally breaks down indoor pollutants in the air AND...on surfaces anywhere in the conditioned space.

HOSPITALITY // HEALTHCARE // DORMATORIES // SUNROOMS AND MORE



CLEANER FRESHER, INDOOR AIR!

Installs in PTAC/
ETAC units!



The Air Knight® Air Purification System uses a unique new indoor air quality process to naturally produce ionic oxidizers that actively seek out and purify pollutants in the air AND on surfaces.

EXCEED GUEST EXPECTATIONS // REDUCES HARMFUL CONTAMINANTS THAT CAN CAUSE SICKNESS // REDUCES BACTERIA, MOLD, VIRUSES, ODORS, VOCs, SMOKE, AND MORE // PX5 IONIC OXIDATION // AIR AND SURFACE TREATMENT // FOR PTAC/ETAC MODELS UP TO 500 CFM

PART#: 230V - TT-AKPTAC-230
PART#: 265V - TT-AKPTAC-265
REPL. CORE PART#: TT-AKPTAC-CELL
*Replace core cell every two years.

DIMENSIONS: 2.25"H x 1.5"W x 5.9"L.
HVAC SIZE: Up to 500 CFM.
POWER: 230V and 265V options.
WEIGHT: Approx. 1 lb.

MULTIPLE PATENTS PENDING

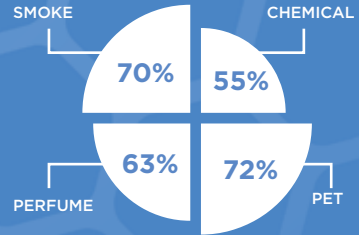


IDEAL FOR HOSPITALITY AND HEALTHCARE APPLICATIONS!

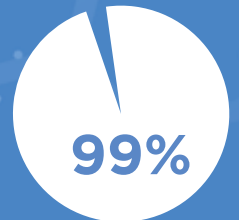
THE AIR KNIGHT® GENERATES NATURAL OXIDIZERS THAT SEEK OUT AND BREAK DOWN POLLUTANTS IN THE AIR...

AND ON SURFACES ANYWHERE CONDITIONED AIR IS SUPPLIED.

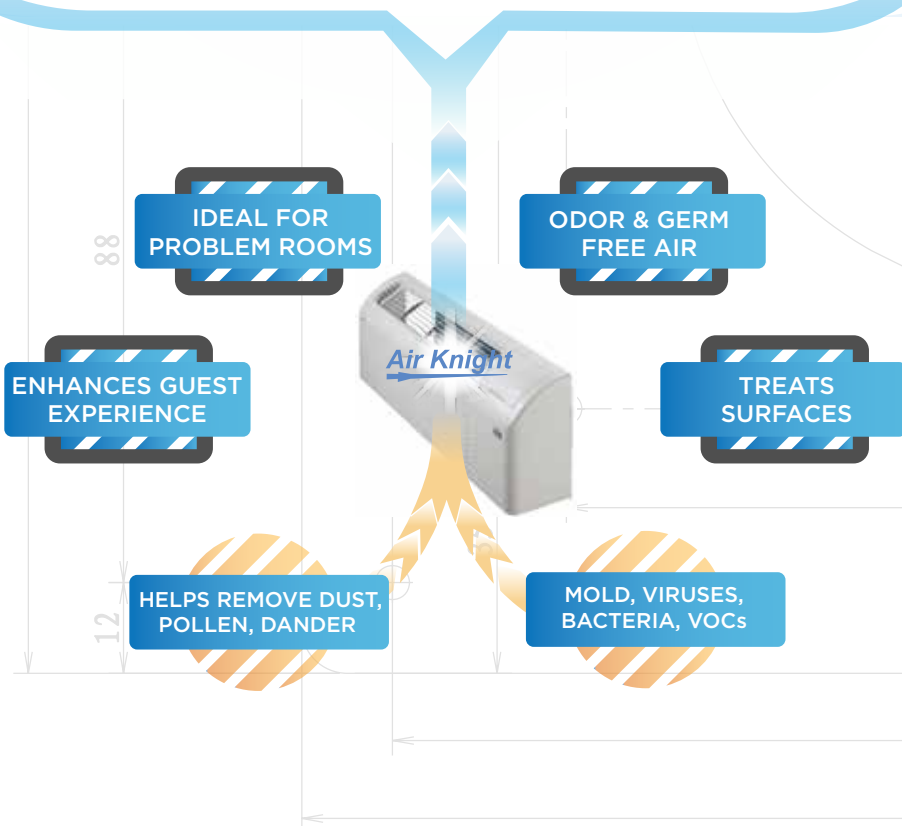
MULTIPLE PATENTS PENDING



ODOR REDUCTION



MOLD REDUCTION



ACTIVE AIR PURIFICATION

The PTAC Air Knight® air purification system is designed to help eliminate unhealthy indoor environments by reducing odors, air pollutants, VOCs (chemical odors), smoke, mold, bacteria and viruses.

The Air Knight® easily mounts in a variety of air conditioning systems. This unit is specifically designed for HVAC units utilized in hospitality and healthcare facilities.

The Air Knight® air purification system uses a unique new technology consisting of UV light energy combined with a 5-metal, quint-metallic core that produces ionic oxidizers, to reduce odors, air pollutants, VOC's (chemical odors), smoke, mold, bacteria, and viruses in the air and on surfaces anywhere conditioned air is supplied.