



AIR PURIFICATION SYSTEM



IDEAL FOR HOSPITALITY APPLICATIONS!



UV purification technology improves indoor air quality.



Installs in PTAC/ETAC models up to 500 CFM.



Designed for PTAC/ETAC units utilized in hospitality applications.





ADVANCED INDOOR AIR QUALITY SOLUTION!

PX5 air purification technology *reduces* odors, *VOC's*, and inactivates bacteria.¹

- PX5 air purification technology reduces offensive air pollutants and improves indoor air quality.
- Ideal for hospitality applications.
- Highest quality construction.
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Filtration alone only provides part of the IAQ solution by capturing particulate matter.

AIR KNIGHT PTAC

Part of a complete IAQ solution, the PX5's advanced technology reduces odors, VOC's, ar inactivates bacteria.¹



The Air Knight* PX5 is a key part of the IAQ3 platform that integrates three levels of air quality products, each increasing the overall air quality of the space. The result is a dynamic air quality management strategy that provides a comprehensive IAQ solution, custom-tailored to specific needs.

MODEL	AIR KNIGHT® 230V	AIR KNIGHT® 265V
DIMENSIONS	2.25"H X 1.5"W X 5.9"L	
ELECTRICAL	230V	265V
AIRFLOW	Suitable for up to 500 CFM systems.	
WARRANTY	2-yr limited.	
PART#	TT-AKPTAC-230	TT-AKPTAC-265
REPLACEMENT CELL PART #	TT-AKPTAC-CELL	TT-AKPTAC-CELL

MULTIPLE PATENTS PENDING

THE AIR KNIGHT® PTAC AIR PURIFICATION SYSTEM USES UV TECHNOLOGY TO REDUCE ODORS, VOC's, AND INACTIVATES BACTERIA.¹

The Air Knight® PTAC's UV technology consists of UV light energy to clean the air. Quality construction and high air flow design the The Air Knight® can handle the air volume from today's high SEER and commercial HVAC systems.

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.

EPA Establishment No. 73316-TX-1

Visit https://www.airknightiaq.com/testing for a list of micro-organisms inactivated by Air Knight* products.

The product and technologies described are not medical devices, and are not intended to diagnose, treat, cure, or prevent any disease or illness.

All claims made herein are based on third-party laboratory testing paid for by Dust Free \otimes , LP.

1. MS2 virus, S. aureus ATCC 33592 (MRSA), S. pyogenes ATCC 19615.



