

Let Us Help You Protect Your Students and Staff By Helping To Reduce Potential Respiratory Tract Disease Transmissions

airoside HD
DEVELOPED FOR NASA

TITAN 100
Air Sanitation System




Unit Dimensions 39" x 22" x 14"
Unit Weight 70 LBS
120 Volt / 220 Volt

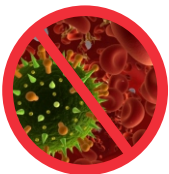
Recommended Applications:

- School Gym
- Cafeteria
- Large Common Areas

Next Generation of Airocide GCS-100 • 7 Times Faster • Two Stage Air Processing

Airocide is your completely Safe and Effective Preventive Control Solution

Allow the New **TITAN 100** to Help Eliminate:



Viruses



Bacteria



Mold



VOC's

Airocide patented Developed for NASA technology, utilizing Photo Catalytic Oxidation (PCO), has gotten faster and more powerful. Our FDA Class II Listed Medical Device Airocide **TITAN 100** has been re-engineered with new Proprietary PCO Lamps and a Two Stage Air Process that allows for more CFM which results in more air turns, quicker and more efficient cleaning.



Upgraded Bio-Conversion
Reactor Bed



More Air Turns



No Emissions /
No Ozone



Listed FDA Class II
Medical Device



Two Stage Air Processing
24/7 Protection



Upgraded Proprietary
AiroCide Lamps

