

TITAN 100

STOP

Mold & TCA



Model: HD-TITAN 100

airocide HD
DEVELOPED FOR NASA

TITAN 100

Air Sanitation System



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

Recommended Applications:

- Wine Barrel Room
- Wine Caves

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:



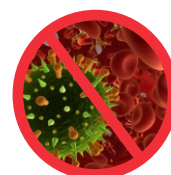
Mold



TCA



Bacteria



Viruses

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



800-627-4913
www.airocidehd.com