

Global Leaders in Air Purification

Household:

- AO 1000G3, AO 3000G3, AO 3000XG3
- Air Oasis Mobile Sanifier[®]

Commercial:

- AO 3000XG3
- AO 5000PRO

HVAC Professional:

- AO Bi-Polar 2400
- AO nano Induct 6"
- AO nano Induct 9"
- AO nano Induct 14"



Copyright© 2016 Air Oasis LLC. All Rights Reserved.
3401 Airway Blvd., Amarillo, TX 79118
800.936.1764 • www.airoasis.com



Indoor Air Quality Test Kit

Test your home or office for:
Mold • Bacteria • Yeast



Directions For Use

Note: Any disturbance will change the results. Do not sneeze, cough, or disturb testing in any way.

Before and After Petri Dish Air Quality Test

1 Prep the Dish

Thoroughly wash hands with anti-bacterial soap. Carefully remove the lid of the first Petri Dish. Do not touch the inside of the dish or the inside of the lid. Pour one bottle of Easygel into the Petri Dish.

2 Take the Sample

Leave the prepared dish (open lid) for 1 hour:

- Away from air vents
- Away from open windows
- Away from pets & kids

Do not sneeze or cough near the dish.

3 Store & Incubate

After 1 hour, close the lid and seal it shut with 2 small pieces of tape. Place the sealed dish in the original product box to incubate for 4-5 days.

4 Turn it on

As soon as the first sample has been sealed and is incubating, turn on your air purifier.

5 Repeat

After one week of operating your Air Oasis® purifier, repeat steps 1-3. Do your best to replicate the same location and conditions as the first sample.

6 Photograph

4-5 days after incubating the first sample, photograph the results. Repeat with the 2nd sample after incubating 4-5 days.

7 Compare

Place the dishes side by side, or review photos side by side.

Red spots indicate bacterial colonies. Black or brown fuzzy spots indicate mold.

8 Safe Disposal

Treat with care as bacteria and mold has been growing. Add 1 tablespoon of household bleach to each dish before disposal.



Possible result from severely contaminated air.



Possible result after air purification.