

Aroma-Pro™ Essential Oil Atomizing Diffuser

The **Aroma-Pro™ Essential Oil Atomizing Diffuser** is the diffuser Dr. Close has recommended during the interim before Young Living has an alternative. You may choose to use this instead of other models as the price is much less than other models. Know that there are pros and cons related to ease of function. (An alternate model of the **Young Living, Aroma Lux** with a new atomizing head is expected to be available soon. (Know the current model is NOT recommended.)

Click Here to order online: <http://store.diffuserworld.com/?Affid=40>

Search under “**Atomizing Diffusers**” or put ‘aroma-Pro’ in the search bar. It is currently about \$49. Dr. Edward Close, Phd., P.E. tested this diffuser extensively when we first started doing testing for remediating mold and found it to be excellent. However, there were challenges with this diffuser.

Challenges

1. Noise -- it isn't terribly noisy, but it isn't whisper quiet either
2. Glass chimney can brake easily
3. Cats and other pets are often attracted to the plastic tubing and the glass chimney, leading to glass chimney brakeage.
4. Maintenance of the plastic tubing is required, but problems can generally be eliminated by cutting or replacing the plastic tubing.
5. Spillage is common. Spills should be wiped up immediately. It is highly recommended that the diffuser's metal base with glass chimney be placed on a glass plate at the time of installation to avoid the possibility of oil drips or spills from the diffuser damaging furniture finishes or the diffuser becoming permanently fused to a piece of furniture (it has happened).
6. The diffuser needs to be filled with 90 drops of oil and refilled it any time it goes empty during a 24 hour period of diffusing. This means one will normally have to fill the diffuser 3-4 times during a 24-hour period -- the 4 fills includes the initial filling at the start of the process. And there is some variance between individual diffusers. Dr. Close always filled diffusers every 6-7 hours. This scheduling can prove somewhat difficult for certain individuals. So, to give you an idea of what that looks like: if you fill the diffuser at 9 am, you will have to refill it again at 4 pm and again at 11 pm. And the last time at 6 am. If the diffuser runs with oil in it for the total of 24 hours, you will get the results shown in the test results reported in our Natures Mold Rx book.
7. This diffuser runs non-stop, except for the times you are refilling it. There is no timer. It is either on or off. Refilling the diffuser normally takes 2-5 minutes for each diffuser, and certainly less than 15 minutes for each diffuser.

This diffuser worked extremely well for addressing mold. The test results were excellent. And most of the results shown in the Natures Mold Rx Book were acquired using this diffuser. This diffuser originally cost about \$100, but the cost has been reduced substantially, making it the least expensive model available.

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Okay, so you have the pros and cons of this diffuser. You can see why we no longer recommend it, even though it is substantially lower in cost now. The new AromaLux with the new, appropriate atomizing top, will be much less prone to problems. It will be available soon but no date was available as of February 2017.

More Information

Pump Specifications:

AC-9903

AC 110V/60HZ 6W

PRESSURE: 0.028MPa

CAP: 4.5 l/min

This diffuser is designed to break down liquid essential oils into a breathable molecular mist. No heat is created during the process. As air passes through the jet, oil is drawn from the well and thrown against the glass nebulizer. Small particles created by this process travel up the glass nebulizer and diffuse into the atmosphere. The remaining droplets run back into the diffuser well for recirculation. You should see and hear the oil spraying against the glass nebulizer. It should make a hollow spraying noise.

Features

- Hand Crafted Glass Diffuser
- Cold Diffusion Technology
- Anodized Aluminum Base
- Integrated Mixing Well
- Variable Control Pump

Getting Started

- Carefully remove the parts from the package
- Connect one end of the air tubing to the air pump
- Connect the other end of the air tubing to the diffuser well
- Place the glass nebulizer over the diffuser jet which is shaped like a bullet

Operating Instructions

****DO NOT USE ON A 220V SYSTEM - DOING SO WILL VOID WARRANTY****

- Decide the best place to put your diffuser for optimal coverage.
- If you do not need excess air tubing, cut air tubing to the desired length to meet your needs.
- Use the pipette or directly drop oil out of the bottle into the diffuser well. (if you prefer to use a 15ml bottle upside down, make sure the bottle of oil has the drop reducer in place.)
- Fill the diffuser well 1/4" minimum depth.
- Place glass nebulizer over diffuser well.
- Plug the electrical cord into the nearest outlet.
- turn the variable control knob on high.
- Adjust control knob to desired output.