

## Young Living Diffusers



Diffused oils alter the structure of molecules that create odors, rather than just masking them. They also increase oxygen availability, produce negative ions, and release natural ozone. Many essential oils such as lemongrass, orange, grapefruit, *Eucalyptus globulus*, tea tree, lavender, frankincense, and lemon, along with essential oil blends (Purification® and Thieves®), are extremely effective for eliminating and destroying airborne germs and bacteria.

*My diffuser of choice is the nebulizer glass diffuser as it works on all levels: emotional, physical and tranquility. The Ultrasonic diffuser works on the emotional and aromatic levels. In dry areas the Ultrasonic diffuser may help with adding humidity to your environment.*

### Diffuser with Glass Nebulizer & Pump

A cold-air diffuser is designed to atomize a microfine mist of essential oils into the air, where they can remain suspended for several hours. Unlike aroma lamps or candles, a diffuser disperses essential oils without heating or burning, which can render the oil therapeutically less beneficial and even create toxic compounds. Burned oils may become carcinogenic. Research shows cold air diffusing certain oils may:

- Reduce bacteria, fungus, mold and unpleasant odors.
- Relax the body, relieve tension, and clear the mind.
- Create an atmosphere of peace and harmony.
- Help with weight management.
- Improve concentration, alertness, and mental clarity.
- Stimulate neurotransmitters.
- Stimulate secretion of endorphins.
- Stimulate growth hormone production and receptivity.
- Improve the secretion of IgA antibodies that fight Candida.
- Improve digestive function.
- Improve hormonal balance.
- Relieve headaches.
- Improve immune health and create a feeling of balance and well-being.
- Reduce bacteria, fungus, and mold.

### TIPS:

- Do not use more than one blend at a time in a diffuser as this may alter the smell and the therapeutic benefit. However, a single oil may be added to a blend when diffusing.
- Always wash the diffuser before using a different oil blend. Use alcohol, natural soap and warm water.

### Ultrasonic Diffuser



The Ultrasonic diffuser is an essential oil atomizer that can diffuse any essential oil. Using an optimal frequency of 2,400,000 cycles/second, Young Living's Ultrasonic Diffuser atomizes cold water and essential oils, breaking up molecules into a microscopic mist. This new model offers a deeper well enabling longer more continuous diffusing without frequent refilling. Other unique features include a timer, with five different cycle options; a soothing light system guaranteed to set a calming mood in any room in your home; and three different diffusion rates for easy saturation control, all of which are unique to Young Living.

### Travel Fan Diffuser



The Travel Fan diffuser introduces convenience and portability to essential oil diffusing. The Travel Fan is capable of diffusing any essential oil.

It diffuses by blowing cool air through the essential oil pad, releasing the therapeutic benefits of the essential oil into the air and allowing the oils to be easily absorbed. The Travel Fan Diffuser uses a quiet but powerful mini fan and all natural high-density essential oil pads, and has output that can fill room as large as 1000 sq. ft.

The travel fan diffuser includes 1 lavender essential oil (5ml).

### Home Diffuser



Young Living's Home Diffuser emits essential oils into the air using ultrasonic technology to safely eliminate odors. The Home Diffuser combines the latest in diffuser technology with increased usability. By breaking up a mixture of water and essential oil into millions of micro-particles, the Home Diffuser disperses an aromatic mist into the air, activating the beneficial constituents found in Young Living Therapeutic Grade™ essential oils.

The diffuser comes complete with continuous and internal timer settings and the option to enjoy its soothing light system.

Ideal for diffusing any of your favorite essential oils, it's the perfect addition to any room in your home and is a natural alternative to synthetic air fresheners.