

HOME DIFFUSER

PRODUCT INFORMATION PAGE



Product Summary

Young Living's newly designed Home Diffuser combines the multifunctional benefits of a humidifier, air purifier, atomiser, and aromatherapy diffuser into one easy-to-use product. Its ultrasonic technology breaks the mixture of essential oils and water into millions of microparticles and disperses it into the air, activating the powerful plant constituents found in Young Living's pure essential oils. Its lightweight design allows you to enjoy these benefits in any room of your home and features a convenient, automatic shut-off feature.

Primary Benefits

- The ultrasonic frequency generates waves at 2.5 million times per second, releasing essential oil molecules into the air to help transform your surroundings and create a relaxing, spa-like atmosphere in your home or office.
- The ultrasonic technology gently disperses essential oils throughout the air to remove odors.
- The Home Diffuser helps replace harmful household chemicals with effective, all-natural essential oils.
- The constant, humidified air helps keep skin moisturised and feeling fresh.
- The diffused molecules cover 10 square meters.

Who Should Use The Home Diffuser?

- Those seeking to create an immersive essential oil experience at home or in the office
- Individuals who need a simple way to introduce the benefits of Young Living essential oils to others

Suggested Use

- Open the water reservoir by lifting the clear lid. Add room-temperature water (purified or distilled water is recommended) into the reservoir up to the fill line. Do not exceed the fill line.
- Add 8–12 drops of your favorite Young Living essential oil into the water.
- Replace the clear lid to cover the water reservoir.
- Plug in the Home Diffuser and push the on/off button to start and stop diffusing.
- When the water is all used, the diffuser will automatically shut off.

NOTICE: When removing excess water from the reservoir, pour from the rear of the diffuser to avoid spilling on the operating buttons or getting water in the internal air inlets. If water leaks into the air inlets, it will spill out through the bottom of the diffuser.

Cleaning

- If essential oil begins to build up on the ultrasonic plate of the Home Diffuser, gently wipe it off using the included cleaning sponge or a cotton swab dipped in rubbing alcohol.
- Do not use aerosol sprays, solvents, or abrasives to clean the plastic housing.
- Clean the ultrasonic plate regularly for best performance.

Did You Know?

- The lipid-soluble structure of essential oils allows them to easily penetrate the cell membranes of the nose and enter into the bloodstream. Once in the bloodstream, the oils can help transport oxygen and nutrients into the cells.
- Ultrasonic diffusion disperses essential oils into the air without heating or burning, unlike aroma lamps or candles that reduce the therapeutic benefits and can even emit toxic compounds.
- Hippocrates, known as the father of modern medicine, used aromatic smoke and vapors to purge Athens of the plague.

Complementary Products

- Lavender—help relax and soothe
- Peppermint—helps boost mental sharpness
- Lemon—invigorates the senses
- Purification—helps eliminate odors
- Peace & Calming—helps calm and comfort
- Thieves—helps defend and protect