



ASTHMA ABLE VAPOUR MIST HUMIDIFIER

\$92.00



SKU: 3604050

PRODUCT DESCRIPTION

HUMIDIFIER BENEFITS

CURE THE DRY AIR: During the Wintertime, when central heaters are turned on, and indoor humidity drops as low as 10% or less, the dry air can irritate your family's skin, nose and lungs. Using the VapourMist Humidifier will put moisture back into the air.

COOLING KING: Dry air from air-conditioning can irritate your family's skin, nose and lungs. The VapourMist Humidifier is the safest way to put moisture back into the air, minimising wet walls and room mould.

KEY FEATURES

- Cool mist humidifier – no heat element
- Minimise wet walls and room mould
- 12 hours of silent operation on max
- 4, 8 and 12-hour automatic shut off
- Digital touch operation
- Aroma case for essential oils
- Energy efficient
- 7 LED colour night light
- 2-year warranty

WHY USE A 'COOL MIST' HUMIDIFIER OVER HOT STEAM?

Cool-mist and hot-mist vaporisers/humidifiers are equally effective in humidifying the air. By the time the water vapour reaches your family's lower airways, it's the same temperature regardless of

whether it started warm or cool. The VapourMist uses ultrasonic technology, so there is no heating element, making it a far safer option for your family.

Mould exposure can have significant effects on your respiratory health. Health professionals highly recommend cool mist humidifiers, as traditional 'heat/steam' vaporisers produce condensation in the room. This settles on walls and soft furnishings and encourages mould spores to grow.

FAQS

How does the Asthma ABLE Vapour Mist Humidifier work?

A: The Asthma ABLE Vapour Mist Humidifier works by converting water into a fine mist and dispersing it into the air. This mist adds moisture to the surrounding environment, helping to alleviate dryness and irritation commonly experienced by individuals with asthma.

Do kids with asthma benefit from using the Asthma ABLE Vapour Mist Humidifier?

A: Children with asthma can use and benefit from the Asthma ABLE Vapour Mist Humidifier. To adhere to the child's unique needs and ensure the correct usage of the device, it is always advised to speak with a healthcare practitioner.