

ScentWave

SCENT DELIVERY SYSTEM

The ScentWave scent delivery system is ideal for creating ambient scent experiences in any environment. It uses a dry-air technology that releases fragrance without sprays, aerosols or messy oils. Adjustable duration and intensity settings and built-in 24-hour timer make it easy to customize the scent output for any environment. The ScentWave offers multiple installation options and is easy to maintain.

Each ScentWave is loaded with a scent cartridge that is embedded with a unique fragrance. These cartridges can be easily replaced, enabling you to change scents to coordinate with new themes or seasons. Plus, with over 1,500 scents in our scent library, ScentAir can pinpoint the right aroma for your environment.



ScentWave SWD-1001 Technical Specifications

Dimensions	21.5 cm L x 16 cm W x 18.5 cm H
Weight	0.9 kg; 1.7 kg with 1040 cartridge
Coverage	Up to 372 square meters with 1040 cartridge
Variable Airflow Control	0.3 to 1.13 cubic meters per minute
Variable Fan Cycle Timers	15 sec. ON/OFF min, 180 sec. ON/OFF max
Day Timer	24-hour day timer with two event settings
Motion Sensor	Up to 8 m with 30 degree radius
Power Consumption	7 watts
Power Requirements	12V DC, supplied with appropriate UL or CE listed power adapter with 3.7 m cable
Auxiliary Power Out	12V DC

scentair™

+1.704.504.2320
www.scentair.com



Scent Cartridge

The ScentWave uses replaceable scent cartridges making it easy to change fragrances at any time. Each cartridge is pre-loaded with the fragrance of your choice. There is no messy handling of oil.

Motion Detection

The ScentWave features a built-in motion detector that can detect motion up to 8 meters at a 30 degree radius.



Scent Output

Fully-adjustable fan speed allows the ScentWave to emit more or less scent based on the desired results for your environment.

24-Hour Timer

A built-in 24-hour day timer with two event settings allows the ScentWave to automatically operate during peak hours.

Duration Settings

Adjustable duration settings allow you to control the amount of time the system operates.