

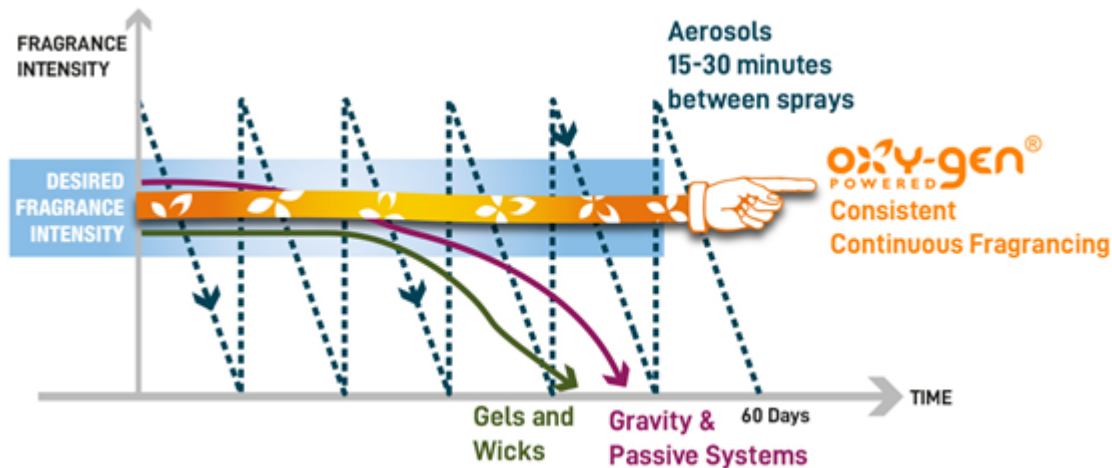
Battery Life and Performance

Active Vs Passive Air Freshener Systems

Air Fresheners are used to control and minimize odors in facilities, but with Passive Air fresheners like **gels and solids**, there is no mechanism to maintain the rate of fragrance delivery. Their claim of “**up to XX days**” is clear evidence that they do not last the desired number of days. **Active Air Fresheners**, on the other hand, use batteries to control the rate at which the fragrance is released. Poor battery life is one of the most common complaints from customers using **fan based dispensers or metered aerosol dispensers**.

Oxy-Gen Powered's patented medical grade technology uses **2x AA Alkaline** batteries, which last **up to 1 year**, to deliver **consistent fragrance levels** throughout the cartridge life.

Guaranteed 30/60/90-Day Performance



Fan Air Freshener Dispenser

Active fan-based systems draw a lot of battery power resulting in short battery life.

2x D size Batteries

Batteries don't last more than **30 days**

Metered Aerosol

Intermittent systems like metered aerosols and pump spray systems face “spray and fade effect”, where the fragrance is strong in the beginning but quickly fades away and is unnoticeable until the next spray.

2x C/D size Batteries

Batteries generally last **90 days**

Gel-Based/Solid/Passive Air Fresheners

In passive systems, with Solid and Gel-Based cartridges, the fragrance oil starts evaporating as soon as the cartridge is opened and there is no mechanism or technology to control the rate of fragrance evaporation. Within a couple of weeks, the fragrance drops down to an unnoticeable level.