

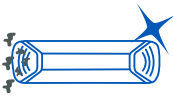








# Sani-Zone VS. Fragrance Dispensers

Citron Hygiene's Sani-Zone Air and Surface Disinfection System eliminates odour causing bacteria **at the source**. Unlike regular fragrance dispensers, which release fragrance droplets as a way to **mask odours**, Sani-Zone effectively **kills** odour-causing bacteria.

The chart below illustrates the primary differences between Sani-Zone and regular fragrance dispensers.

Sani-Zone	Fragrance Dispensers
 <p>The system <b>disinfects</b> the air and surfaces</p>	<p><b>No ability</b> to treat contaminants in the air or on surfaces</p> 
 <p><b>Uses</b> a combination of <b>Ultra Violet Light and PhotoPlasma</b> to effectively <b>kill and destroy</b> contaminants</p>	<p><b>No ability</b> to eliminate airborne contamination</p> 
 <p>Sani-Zone treats the air, <b>eliminating harsh odours</b> from the environment by targeting bacteria at their source</p>	<p>Fragrance dispensers <b>mask odours</b></p> 
 <p>Sani-Zone air purification system is <b>environmentally friendly</b>, eliminating contaminants and odours <b>without harsh chemicals</b></p>	<p>Fragrance dispensers are <b>chemical-based</b> and require <b>batteries</b>, posing risks to the surrounding environment</p> 
 <p>Annual bulb replacement ensures the unit's <b>efficacy</b> for the year</p>	<p>The unit <b>does not have the ability to remove contaminants</b>. Frequent <b>cartridge replacements</b> are required to remain effective at masking odours</p> 