

NEW 30 Second Spa OZONE Detection Kit

For the Service and Repair Trades

A spa's life expectancy is approximately ten years. This means each spa requires at least three or four new/refurbished Ozone generators during its life span. Mathematically, the potential volume of replacement spa Ozone generators is two to three times the new unit annual sales. Spa service people often 'overlook' this replacement opportunity, which can be done easily while on a call for other repairs or servicing of any spa. Now, there is a method to show the spa owner that it is time to renew their Ozone generator, even if it appears to be running. We are offering an affordable 'Field Test Kit for Spa Ozone Output'. The Ozone indicator tubes used in the kit are adapted from quantitative industrial safety air-quality test equipment for qualitative use with spa Ozone Generators.



Part Number 1008070

3 Easy Steps

1. Turn the power off: Insert Ozone Detection tube inline with suction jet tube.
2. Turn the spa on for 30 seconds.
3. If the complete detection tube went from Blue to White – Ozone is present.

You're Done!

Reliable Value and Years of Nature Fresh Spa Water.