Can I sanitize the blast chiller?

STERIL KIT is a specific device designed to **sanitize the internal rooms** of blast chillers, refrigerated cabinets or
refrigerated counters through specific cycles.
It helps achieving the complete sterilization of the
refrigerating room, thanks to the action **of air and ozone**.











Can I sanitize the blast chiller?





TRANSFORMS

OXYGEN (O₂)







It removes all the residual smells



Total disinfection of the cell



Longer shelf life



Does ozone really work?



Many applications of ozone technology used for sanitation are found in:

- food industry, beverage
- pharmaceutical
- healthcare and hospitality

Ozone is also used in **hospitals** and healthcare facilities aerial treatments of overcrowded spaces. Its action **reduces indoor pollution**, **prevent respiratory diseases and avoid the risk of infections** caused by the microbial flora that patients bring with them.

Ozone, due to its high oxidizing power, eliminates both pathogenic and microorganisms present in every surface without leaving residual chemical agents and without affecting the organoleptic properties of treated foodstuffs.

Ozone **destroys microorganism** and does not reduce airflow because **it reverts back to oxygen** after the oxidization, so it is **100% safe**.





