

## Fogg Filler

Fogg Filler, is continually focused on improving technology that better serves our customers and the environment. That is why Fogg is introducing the new Micro-Blaster® for bottles. It is an environmentally friendly and effective way to clean the atmosphere inside the bottles.

The Micro-Blaster® for Bottles is a UV-HEPA Bottle Sanitizer. It has been designed to sanitize bottles with UV light and exchange the air inside the bottles with HEPA air filtration at the same time. It can achieve a .5 - 4 log reduction on the exposed surfaces of the bottles. This patent pending technology actively monitors the UV output to determine when the light source needs to be replaced. Because of the light source's placement, density, and monitoring you can keep production running with confidence.

This unit can be integrated to a new Fogg Filling system or retro-fitted to nearly any line. By adding this machine to your line you greatly reduce the risk

of bringing bio-burden into the filling environment. This is one more level of product safety your customers will appreciate.



You can see the difference in a  
**FOGG**®  
FOGG

# SUSTAINABILITY



Chemical Free  
No Residual  
.5-4 Log Reduction

Sanitize  
the  
Green Way

This Micro-Blaster® for Bottles is a UV-HEPA Bottle Sanitizer. It is designed to sanitize the bottles with UV light and exchange the air inside the bottles with HEPA air filtration at the same time. This unit can be retrofitted to nearly every line and greatly reduces the risk of bringing bio-burden into the filling environment.

You can see the difference in a  
**FOGG**®  
FOGG



[WWW.FOGGFILLER.COM](http://WWW.FOGGFILLER.COM)