



POWERED BY
PYURE TECHNOLOGY™

Distributed By
Bio-Shine dba. OdoroxAir

Parts Brochure Hydroxyl Generators

Bring the Cleansing Power of the Sun Indoors

Odorox® Commercial Air Purifiers
Powered by PYURE Technology™

Delivering pathogen protection and improved
indoor air quality

Why Replace Your Odorox® Optics?

In order to reap the benefits of your Odorox® machine, the manufacturer recommends replacement of the optics every 12-18 months or 6000-8000 hours of run time.

The optics and the stainless steel chamber they reside in are where hydroxyls are produced. These machines are designed to eradicate odors, kill bacteria, kill viruses and kill mold spores; as such, they must always be maintained so they perform at 100% efficiency.

The optics in the Odorox® machines degrade in 3 ways over time; the optics get covered with dust and soot, the proprietary gases inside the bulb diminish over time due to use or non-use and just like a light bulb, the filament becomes weaker based on hours used. Another telltale sign is if your unit no longer produces the fresh hydroxyl smell.

Periodically, the optics and the stainless steel chamber should be wiped down to remove any dust or debris using a damp cloth with just water or a 10% alcohol mix.

If the optics in your Odorox unit resemble the optics on the left or right side of the picture below, then it is time to replace them.

There are only three optics to choose from: brown, white, and light blue. Before ordering, you must verify the color on the base of your optic. They are not interchangeable.



SPECIAL NOTE

Always have the Odorox® machines unplugged when servicing or inspecting.

Never look at the UV bulbs when Optics are illuminated without the proper eye protection. In almost all cases, the UV light in your unit will continue to illuminate even if the inert gases have dissipated. Regardless of the model of your machine, you must always verify the color of the optics currently installed. Throughout the years, the manufacturer has made optic changes to increase the performance of the hydroxyl output; i.e., a unit manufactured 7 years ago may have had a white optic but are now manufactured with a brown optic. Descriptions below are from current model year production.



ITEM NUMBER BS124386

Odorox Optics U Brown 2.5

Boss: 2 Required, Boss: XL3: 3 Required, Decon: 3 Required, Air Curtain: 6 Required



ITEM NUMBER BS124384

Odorox Optics U White 1.5

Oasis: 1 Required, MDU: 2 Required, Slimline: 1 Required, IDU: 2 Required



ITEM NUMBER BS124385

Odorox Optics U Lt.Blue 3/4

Sanx: 1 Required



ITEM NUMBER BS130780

Odorox Optics and Module

HGU MySpace: 1 Required

Why Replace Your Odorox® Filters?

It's important to change your air filters regularly to maintain good flow through the Odorox units. The entire purpose of air flow is to exchange the air in the room as many times as possible. Clogged air filters will minimize the volume of these exchanges.

The filters on most of the units are located on the intake side of the unit. The primary function of these filters is to minimize the amount of dust and debris that will pass through the optic chamber enabling it to be free from dust and debris.

Your unit is equipped with one of the following four distinct styles of filters:



ITEM NUMBER	TYPE BY MACHINE	FILTER SIZE & COLOR
BS125330	Odorox Filter Boss- MDU-MDU/RX-Oasis	Filter 9"x18"x1" Blue
BS125331	Odorox Filter Boss XL3	Filter 9.75" x 10.625" x 1/2" Blue
BS125541	Odorox Filter Slimline	Filter 5" X 12.5" X 1/4", 45 PPI Foam Dark Gray/Charcoal
BS130750	Odorox Filter Sanx	Filter 5" X 9" X 1/4", 45PPI Foam Dark Gray/Charcoal
BS960140	Odorox Filter Decon Hepa Top (Optional)	Filter Hepa Pleated 21.125" X 22" X 4"
BS960141	Odorox Filter Decon Merv Pleated Top	Filter Merv13, 21.125" X 22" X 4"
BS960142	Odorox Filter Decon Merv Pleated Side (2 required)	Filter Merv13 15-7/8" X 21-7/8" X 2"
BS130751	Odorox Filter Aircurtain Side (2 required)	Filter 18"x15"x1" HRCO6 Side Blue
BS130752	Odorox Filter Aircurtain Top Box (2 required)	Filter 17-3/4" X 12" X 1" Top Box Blue
BS130753	Odorox Filter MVP14 - MVP48	Filter 16" x 32 1/2" x 1" Blue

OdoroxAir Service Options

OdoroxAir is here to assist you in keeping your Odorox equipment up and running efficiently. In most cases, the maintenance of the Odorox equipment can be performed with your in-house staff.

OdoroxAir employs two full-time service technicians if you are more comfortable with us performing the service.

Option 1: We can perform the service on-site at your location. In this case, you would be charged labor time and travel time door to door. Please contact us for a quote.

Option 2: We can have one of our delivery trucks that service the NJ and NY metro area pick up the units and perform the service in-house. In this case, there would be **no charge** for travel time, just the labor time to perform the maintenance. Please contact us for a quote.

Parts and Service agents are just a call away.

Please contact David Matisoff at 732-251-9506 x 211 or email at dmatisoff@bio-shine.com

OdoroxAir Technology Corporation is a division of Bio-Shine, Inc., an industry leading distributor of innovative janitorial, maintenance, and equipment supplies since 1991. We provide sales, rentals and repair services of Odorox hydroxyl processors.



SALES

We have a variety of Odorox technology solutions to keep the air and surfaces in your environment healthy and free from odors, germs, bacteria, mold, mildew and viruses.



SERVICE

We offer repair services on-site at your location or we can pick up your unit and make repairs at our facility. Our experienced Service Repair Specialists are here to keep your Odorox units running efficiently.



RENTALS

We have over 40 rental units available in various sizes for large loss, mold, fire, smoke, and water damage restoration projects. In most cases units can be onsite within 24 hours.

24/7 Rental Hotline: 732-338-8737

For more information, please contact us at:

OdoroxAir
TECHNOLOGY | CORP.
A Division of Bio-Shine, Inc.

www.OdoroxAir.com
www.Bio-Shine.com

190 Summerhill Road | Spotswood NJ 08884 | T: 732-251-9506 | F: 732-251-9586