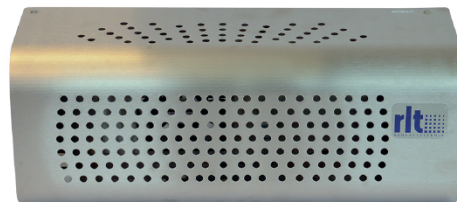


# OxyClean™

## For demanding environments with strong odors

- OxyClean™ is an compact ionization unit that effectively removes strong smells, mold, particles and dust.




## Particularly suitable for waste storage room

OxyClean™ is based on a technique that ionizes air. The ions react with contaminants and odors, causing floating particles to be electrically charged, causing them to fall to the floor or easier to trap into filters.

When oxygen is ionized, it forms with other acid ions active components that attack bacteria, mold spores and viruses. By carefully setting the working voltage, we can optimize this to the environment in which OxyClean™ is installed. OxyClean™ provides high air quality in rooms with limited ventilation or return ventilation. A good example is garbage disposal. By installing OxyClean, the untidy smell of garbage and rubbish bin disappears. The air feels cool and fresh. Because the housing is made of stainless steel, it has a long life in a moist environment.

**Clean Air Technology** 



 **Renluftsteknik i Gbg AB**  
Metangatan 1 w  
SE-431 53 Mölndal  
Sweden

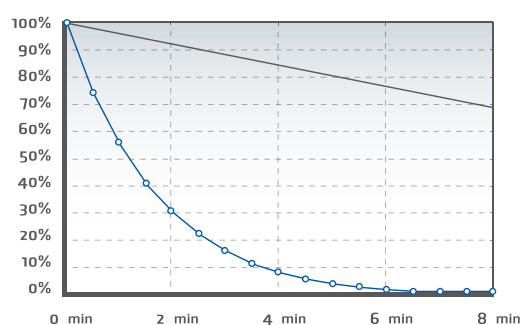
 **www.rlt.se**  
 +46(0)31 690 300  
 info@rlt.se

# OxyClean™

## Clean Air Technology

Since 1982, Renluftsteknik have developed products for improving air quality and created problem solving for dust and odors through the solution of ionization of air.

Renluftsteknik can therefore offer a variety of aggregates that only generate 'fresh air', completely without ozone or other health hazardous residues.



After 5 minutes of bipolar ionization with the correct ionization level, you can reduce the relative particle content by up to 95%.

If required, several units can be used simultaneously. Renluftsteknik offers you free of charge guidance in order to find a product solution that corresponds to your specific needs. Please contact us for more information.

### Hotels and restaurants

- For the neutralization of odors in cold rooms and waste areas.

### Livestock

- In stables and barns for the neutralization of smells.
- To prevent infections by bacteria and viruses.

### Meat industry

- In cold rooms and for goods transport.
- In processing rooms and packing rooms.

### Engineering industry

- In workshop premises to clean and improve the work environment.
- To remove diesel, gasoline, paint and solvents and remove concrete dust and mold.

### Food Production

- In production rooms and filling lines for food, in storage space for packaging materials.
- To prevent bacterial supply in food.

### Bakery

- In refrigeration, storage and packaging for bakery products.

### At workplaces with flour dust

- For air purification and reduction of bacteria and mold.

### Washing stations and sanitary areas

- For the elimination of odors, bacteria and mold in changing rooms, shower, washrooms and toilets.

OxyClean 25	OxyClean 40	OxyClean 80	OxyClean 120
24 W (1-phase)	26 W (1-phase)	34 W (1-phase)	42 W (1-phase)
510 x 255 x 130 mm	510 x 255 x 130 mm	510 x 255 x 130 mm	510 x 255 x 130 mm
0 - 25 m <sup>3</sup>	25 - 40 m <sup>3</sup>	40 - 80 m <sup>3</sup>	80 - 120 m <sup>3</sup>
<30 dB(A)	<30 dB(A)	<30 dB(A)	<30 dB(A)