

JIMCO[®]

UV-C & OZONE
Technology

COMPACT
AIR CLEANERS

ELIMINATE MOULD & FUNGI UP TO 99.9%

OZ1000 & OZ2000

AN EFFECTIVE SOLUTION IN THE FOLLOWING AREAS:

- ✓ **Residential homes** - Smoky rooms, bathrooms, kitchen areas, waste sites, residential rooms.
- ✓ **Car Dealers** - Treatment of smelling cars.
- ✓ **Hotels** - Treatment of hotel rooms, disinfection of kitchens, treatment of smokey bars, treatment of waste sites etc.
- ✓ **Painters and Decorators**
Treatment of painting fumes.
- ✓ **Restaurants and Discos** - Odour treatment of carpets and furniture after cleaning.
- ✓ **Apartment Buildings** - Odour treatment before new tenants move in, removal of odours in connection with waste sites/chutes.
- ✓ **Police Stations** - Odour treatment of detention cells and police cars.
- ✓ **Village Halls** - Odour treatment in connection with social and official gatherings.
- ✓ **Crematoriums** - Odour treatment of various rooms.
- ✓ **Trucks** - Odour treatment of cargo holds
OZ 1000 – OZ 2000 also available for 24 volt.
- ✓ **Waste Water Treatment Plants** - Roasting rooms - sludge treatment rooms - pump stations in the open.
- ✓ **Damage Control Companies** - Odour treatment after fire, flooded cellars due to sewers running back to drains, odour treatment after vermin; mice/ rats etc. Damage due to dry frying in the kitchen.



OZ1000 / OZ2000

TECNICAL DATA: OZ1000 (T) / OZ2000

UV-lamps:	1x16 W / 2x16 W	
Operating hours (lamps):	8000 / 8000	
Voltage:	230 V / 230 V	
Power consumption:	30 W / 60 W	
Recommended room area:	125 m ³ / 250 m ³	
Finish:	Stainless steel and coated	
Length: 430 mm	Width: 130 mm	Height: 130 mm



OZ1000T
With timer

REMOVE UNPLEASANT ODOURS

JIMCO A/S specialises in the removal of nuisance odours using patented UV-C & OZONE technology. Using this technology, any number of nuisance odours are eliminated and the risk of transferring infectious diseases is reduced. OZ 1000 & OZ 2000 not only removes the odour from the air, but also the odour that may remain in carpets, curtains, walls etc.

Poor indoor climate in rooms where people are present affects their quality of life and health

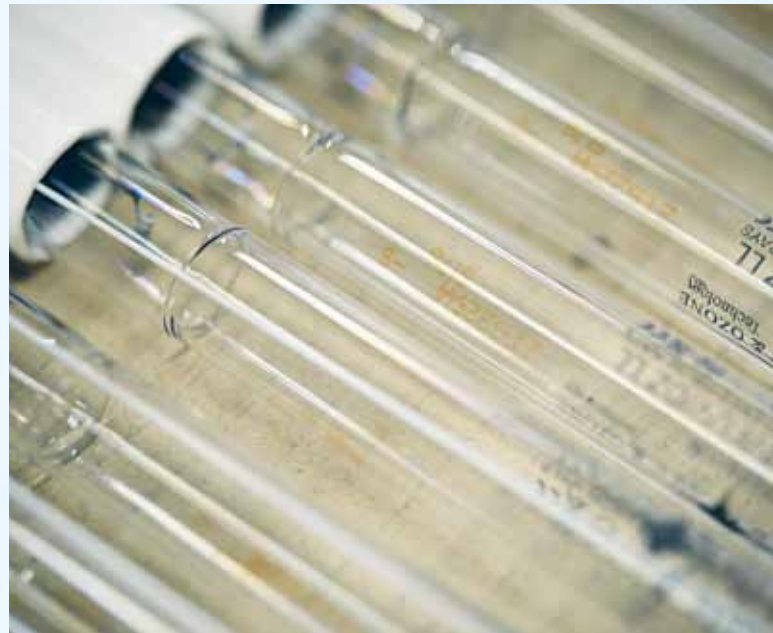
negatively. It may be malodour from garbage, mould fungus, cigarettes, industrial processes etc.

Bad smell may itself cause discomfort, but indoor air pollution is also the source of headaches, respiratory problems, fatigue, muscle tension, asthma, allergy, dry mucous membrane and eye irritation.

All these problems affect peoples' working ability and concentration.

ADVANTAGES

- ✓ Clean physical process without chemicals
- ✓ Minimum power consumption
- ✓ Advantageous compared to filter techniques
- ✓ No negative environmental impact
- ✓ Does not produce any NOx
- ✓ High operational security
- ✓ Demands minimum maintenance
- ✓ Easy to install
- ✓ Small investment
- ✓ Easy to move



ODOURS CAN BE HARD TO ELIMINATE

Even in a well-ventilated room it may be difficult to remove nuisance odours.

With OZ 1000 & OZ 2000, you can permanently solve any kind of odour problems without using chemicals. Unless the source of the odour is still present, the odour will not return.

EASY TO INSTALL

OZ 1000 & OZ 2000 should be installed high in the room – on a bookshelf, wall or ceiling.

A GOOD INVESTMENT

It is an investment in better personal well-being, better efficiency, increased job satisfaction and less absence due to illness.

WARNING!!!

People or animals must not be present in the room or area being treated with OZ 1000 & OZ 2000.



UV-C AND OZONE SOLUTIONS FOR THE FUTURE
EUROPE · SOUTH AMERICA · USA · ASIA · MIDDLE EAST

JIMCO TECHNOLOGY USERS

KPC SOLUTIONS



INDUSTRY SOLUTIONS

