

# ezonetech.

a MELLIFIQ brand



## EASY MOLD REMOVAL IN TOUGH ENVIRONMENTS

Mold spores are not just the cause of musty and foul smell, but are also a source of illness and the development of allergies. In poorly ventilated areas with high humidity, the mold will easily attach and cause trouble long before it is visible to the eye.

Mold problems can quickly be remedied without expensive renovations. The ACT-3000 is an ozone generator for tough environments that require high ozone concentrations, but at the same time requires that the purification unit can be easily moved between different spaces.

Ozone easily penetrates into the nooks and crevices where mold spores are then broken down completely without the need for other cleaning fluids. Only oxygen, carbon dioxide and water remain after the treatment.



#### ACT-3000

The ACT 3000 is a flexible, powerful and environmentally friendly air purifier. It is especially designed for the decontamination of small areas, moderate growth of mold, cigarette smoke and cooking fires. The ozone production will begin immediately when it is plugged into the mains. Power consumption is only 18W, making the method both cost effective and environmentally friendly.



### EFFECTIVE ODOR REMOVAL AFTER FIRE

The damage after a fire is often devastating. Fire and smoke destroy movables and large values are lost. Not least, priceless memories.



The majority of building fires occurs in homes. The emotional values that are destroyed in these fires are irreplaceable, but all that has been burned is not beyond rescue.

Odor removal using ozone reduces residual odor after fire and saves odor-damaged things. The ozone does not camouflage the smell, but attacks the source. The gas penetrates into porous materials such as textiles, furniture and wallpaper and breaks down deep seated compounds that emit odor.

#### ACT-5000

The ACT 5000 is an efficient, powerful and environmentally friendly air purifier. It is specially designed for occasions when extra purification power is needed. The ACT-5000 is built for extensive renovations on large surfaces, heavy mold growth, fire-damaged apartments and houses. The amount of ozone produced is high enough to guarantee quick and good results. Despite its effect, it is very energy efficient. The energy consumption is only 125 W, which gives a decontamination cost of less than a euro.

### **About Mellifiq**

Mellifiq is a multi-awarded environmental service company group, that has since the early nineties evolved into a world leading system and solution provider with multiple groundbreaking applications for industrial, municipal, and real estate clients. We supply cutting-edge technologies to manage the most sophisticated air, water, and energy challenges.

Mellifiq offers a complete range of air and water treatment technologies and solutions across multiple industries such as processing industry, energy sector, food and beverage, pharmaceutical, wastewater treatment and commercial real estate.

Mellifiq offers strong and renowned brands, such as Ozonetech, Nodora and Water Maid, and world-class engineering services combined an excellent track record of more than 40 years of innovation. We help our clients achieve the most efficient and sustainable solutions while creating the maximum value for their businesses.

With several business units across Europe, Mellifiq is headquartered in Stockholm where research and development, production, QA and certification all take place. Our unique technology and our extensive expertise have made us the Center of Excellence for the world's most complex projects, and a global player with installations on all six continents.

Everyday millions of people rely on our solutions for ventilation, disinfection, sanitation, and odor control. We are committed to raising the bar for the concept of clean and the industry standard for engineering, technical services and general contracting.

For additional information, visit our website at www.mellifig.com

Elektravägen 53 SE-126 30 Hägersten, Sweden +46 10 252 30 00 www.mellifig.com



