



ENVIROZONE



Air Treatment For Indoors

With urbanization, we face the problem of closed spaces and impure air circulation. Applying ozone to heating, ventilating, and air conditioning (HVAC) systems is a practice that purifies indoor air quality and decreases irritation due to smoke or chemicals.

High-rise buildings and enclosures with central air-conditioning systems harbour a high concentration of bacteria and moisture. These places require regulated fresh air source that eliminates odour and germs. At these areas, ozone concentrations used are much higher.

Hospitals, theatres, restaurants, casinos, gaming centres, smoking areas, taverns, lounges, clubs, discotheques, etc are areas that have successfully implemented the ozone technology. Animal raising industries and food conservations hubs also use ozonized air on a large scale.

Input Voltage	220-240 VAC / 50-60 Hz
Input Power	15 W
Ozone Output	400 mg / hour
Air flow rate	1.5 - 2 L/min.
Machine Size	234 x 196 x 66 mm
Machine Weight	880 g



Envirozone Technocraft Pvt. Ltd.

906/B, Rajhans Chambers, Opp. J.K Tower, Ring Road
Surat - 395 002. Gujarat, India.

Phone: +91 261 650 1355 / +91 261 231 0711. Fax: +91 261 400 2626

Email: info@indianozone.com. Web: www.indianozone.com