

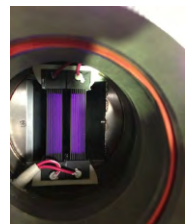
AOM Ozone Generator

Introduction

AOM Ozone Generator is highly effective in treating odor, oil and grease. It excites oxygen in ambient air to ozone via corona discharge. This ensures a consistent production of ozone for air treatment in ducted applications.

How It Works

Electrons are accelerated across the air gap between highly durable ceramic plates for excitation of oxygen to ozone.



Certification

AOM Ozone Generator has been tested and certified by The University of Sydney to attest for its accuracy of ozone production.



Specification

Model

OG-35

Ozone Output

Up to 35g/h

Airflow

3,675 CFM / 6,250 CMH / 1,750 L/s

Power / Voltage

350W / 240V; 1 Phase

Dimensions

400L x 335D x 600H mm

Weight

26kg

