CDU-250 Ozone Destruct Device



The CDU-250 will safely catalyze ozone to oxygen reliably with no consumables. The device uses a simple design with all stainless-steel materials touching ozone gas. This will provide excellent material compatibility and longevity. While the catalyst is expected to have a life of many years, it will become contaminated with impurities in the air and loose effectiveness over time.

CATALYST TECHNOLOGY

The device uses a simple design with all the stainless-steel materials and carulite-200 catalyst touching ozone gas. This will provide excellent material compatibility and longevity. Replacing the catalyst material is very simple, and complete maintenance should take no longer than 30 minutes. A complete catalyst replacement kit is available that includes the required material, replacement screens and a new gasket.

SYSTEM FEATURES

The CDU Ozone Destruct Device uses Carulite 200 granular catalyst for ozone destruction. Carulite 200 is a safe material that is landfill approved and is not considered a hazardous waste.

APPLICATIONS

• Ozone Discharge

• Fumigated Ozone

Discharge

Oxidation Technologies, LLC. 214 W Highway 18 Inwood, IA 51240

(515) 635-5854 Sales@oxidationtech.com www.oxidationtech.com