K Series





The K-Series Ozone Generators produce ozone from dry air or oxygen and can operate under vacuum or pressure. These are versatile ozone generators and can be used for a wide variety of applications.



APPLICATIONS

- Ozone in swimming pools
- Laundry applications
- Aquaculture
- Well water treatment
- Bottled water
- Ozone in water applications for water treatment

VMUS & RMU TECHNOLOGY

The VMUS and RMU units that make up the K Series can run off dry air, or used with oxygen feed gas for better ozone production. This series of generators utilizes corona discharge technology for ozone production. The quartz dielectrics in a stainless steel shell provide maximum reliability and the ability to repair when necessary.

The lineup consists of very versatile ozone generators perfect for many ozone applications!

UNIT FEATURES

- Produce ozone from either Dry Air or Oxygen
- Flow meter is standard
- Adjustable output is standard
- Flow switch is standard
- Detachable power cord
- Easy to install and operate
- Rebuildable ozone generator corona cell

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

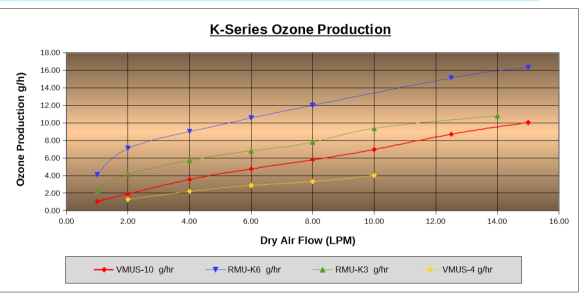
(515) 635-5854 Sales@oxidationtech.com www.oxidationtech.com



Model	O3 Production (Oxygen)	O3 Production (Dry Air)	Mounting	Dimensions - Inches (Length x Width x Height)
VMUS-4	10 g/hr from 4 LPM	4 g/hr from 10 LPM	Wall Mount	17 x 10 x 3.5
VMUS-10	20 g/hr from 7 LPM	10 g/hr from 15 LPM	Wall Mount	17 x 10 x 5
RMU16-K3	20 g/hr from 7 LPM	10 g/hr from 15 LPM	Bench or Rack Mount	14.5 x 19 x 7
RMU16-K6	40 g/hr from 14 LPM	16 g/hr from 16 LPM	Bench or Rack Mount	14.5 x 19 x 7

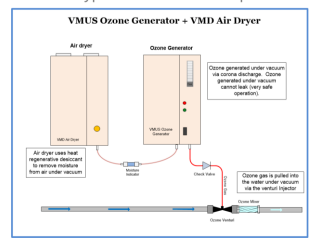
OZONE
GENERTOR
PERFORMANCE
CHARTS
FOR EACH UNIT
CAN BE FOUND
ON OUR
WEBSITE

WWW.OXIDATIONTECH.COM



DRY AIR SETUP

The VMD-8 or VMD-30 air dryers can be used with the K series units to provide quality dry air to the Ozone Generator. See the diagram below that shows the typical installation/setup.



OXYGEN SETUP

The diagram below show the typical installation/setup for the K Series units with an Oxygen Concentrator. We offer the Aerous-8, OG-15, and OG-20 Oxygen Concentrators specifically to be used with these units.

