



Model K2

ozone



FEATURES

- **Dual Power supplies and corona cells**
- Non corrosive stainless steel case
- Water trap air ventilation
 - Helps prevent water damage
- Built in safety devices
 - Door interlink removes power when door is opened to prevent shock injury from high voltage
 - Flow switch shuts off unit if gas flow is interrupted
 - Fused circuit boards
 - Integrated power filter, surge suppressor
- U.L listed materials for non flammability
- Built for continuous duty operation
- Air cooled
- Integrated Flow Meter
- Brass oxygen/air inlet and Stainless Steel ozone outlet, barb fittings
- Power on light integrated into splashproof switch
 - Energizes when gas flow is established.

SPECIFICATIONS

- Dimensions
 - (H 21" x W 14" x D 8")
 - Mounting holes 12" across x 19 1/8" top to bottom
 - Shipping weight 28 lbs
- Corona Discharge Ozone Generation
- 17.8 gm/hr with oxygen input (98% O₂ @ 6 Lpm)
- Ozone output purity 4.6% by weight
- Operating pressure from -2 to 30 psi
- 110-120 vac 60 hz. U.S. or 220-230 vac 50 hz European units
 - Current draw 4.0 amps RMS (460 watts) feed from 10 amp breaker
 - Incoming line filter, surge suppressor carries UL, CSE, ETL certifications
 - Peak surge suppression 600VAC (class 6 solid state relay)
- Temperature from 33° to 90° Fahrenheit
- Cord length 6'
- Case material 304 Stainless Steel

See K2 drawing for exact mounting dimensions

NOTE: ozone output is temperature dependant and inversely proportional to cooling air and inlet gas temperature.