SON KING Enterprises Co., Ltd.



No 14, Lane 359, Hsiao-Chien Rd., YangMei, TaoYuan, Taiwan TEL: 886-3-4881801 FAX:886-3-4755249

Ozone generator SKO3-110500

Character

Items	Contents
1. Description	Ozone Generator
2. Model	SKO3-110500
3. Input Voltage	100VAC ~ 120VAC
4. Input Frequency	50Hz/60Hz
5. Input Current	Less than 100mA (at 110VAC)
6. Output Voltage	28KVAC PK ± 15%
7. Output Concentration	500mg/m³ (Base on our ozone measurement ANSEROS OZOMAT MP-6060)
8. Output Frequency	15KHz
9. Materials	 (1) The black case is made by ABS. (2) High voltage transformer is sealed up in epoxy to prevent humidity. (Epoxy is burn-proofing.) (3) There are 2 input wires for 20# AWG (1015 20AWG VW-1 105 600V), one is brown and the other is black. They are made by burn-proofing material UL rating. The length is approx. 730mm. (4) There is a fuse connected in brown input wire. The rating is 0.5Amp. Both ends of the fuse could withstand the pull of 3.5Kg. (5) There are 2 output silicone wires, one is red and the other is black. They are made by burn-proofing material. The length is 150mm. There is a ring tongue terminal at one end of the input wires. They connect to the ozone tube.