

10G Dual Air-cooled Ozone Generator Module with Power Supply Model:SFL-10GCMK



Specifications:

- Air supply source: dry and clean oxygen or air
- Operating Voltage: AC220V/50Hz~60Hz $\pm 5\%$
- Power consumption: <80W-110W
- Operating temperature: -7~45° C
- Working environment humidity: $\leq 80\%$ RH
- Ozone production: when 93% oxygen flow rate is 3L / min, ozone production is less than 10G / H
- Maximum ozone concentration: 120mg / L
- Power supply size: 160*65*59mm
- Ozone tube size: 190*118*100mm
- Net weight: 1.8kg

Application:

Quartz tube ozone generators are mainly used in 10G / H high concentration ozone machines. One or more sets can be installed in one device. For example, installing 2 sets is 20G / H ozone machine. It is the main core component of the ozone machine. The gas supply source can use oxygen or air. It can be used in places where ozone sterilization or purification is required. It is generally used in water treatment.

Connection:

