

# Ozone Generator with Air Pump

## Ozone Generator with Air Pump

This is an inexpensive corona discharge unit with corona tube & air pump in one plastic case. Includes tubing & diffuser stone.



### Features

- compact design with built in air pump
- ready to use upon delivery
- able to connect with air dryer through air inlet to increase ozone output
- pump can push up to 4-ft of water depth
- ozone tubing & diffuser stone included

Product ID: **HP-200**

Stock: **Yes**

Price: **\$95.00**

### Specifications

Ozone Output:	200mg/hr
Pump Output:	2-3 lpm
Pump Pressure:	2-3 PSI (0.015-0.02Mpa)
Ozone Generating Method:	Corona Discharge
Air inlet & Ozone Output Connection	1/4" barb (6.5mm)
Power Cable:	4-ft (1.5m) in length
Case	Plastic
Accessories:	6-ft of tubing & fine-pore diffuser stone
Voltage	120V/60Hz (220V/50Hz unit available below)
Dimensions:	5.6-in x 4-in x 2-in (LxWxH) 142-mm x 98-mm x 48-mm
Weight	1-lb (0.5 kg)

### HP-200 bubbling ozone into water



Image shows air dryer, ozone generator and a glass of water. Ozone is being diffused into the glass of water to kill bacteria & other pathogens.

### HP-200 Ozone Machine

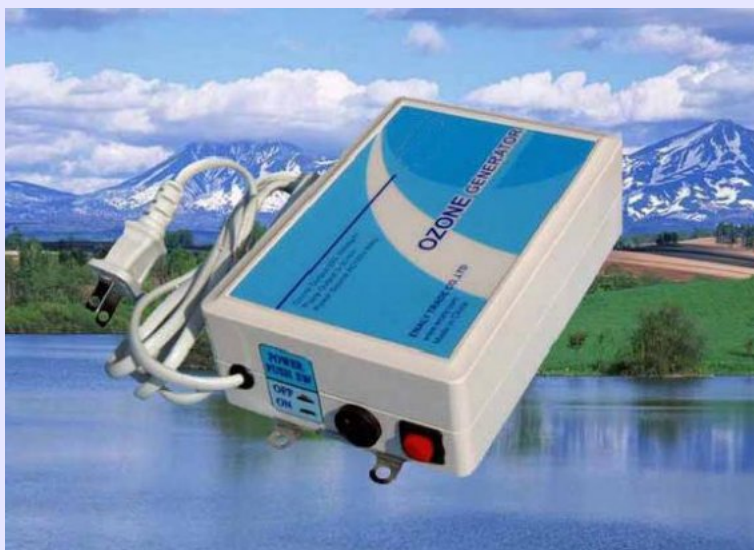


Image shows the red ON/OFF switch and the fuse panel. Simplicity is the key to this portable ozone generator with integrated pump.

### HP-200 Ozone Output



Image shows the 1/4" barb ozone output that delivers ozone gas at 200mg/hr at a flowrate of 2-3 lpm.

### HP-200 Left Side



Image shows the power cord (left side) and power switch (red button on right). Simple operation ensures quick ozone production.

## HP-200 Rear View



Mounting holes allow the HP-200 to be fixed to a mobile source or mounted on a wall to provide constant ozone production. Works great for water storage tanks 50-200 gallons in size.