Mini-Series
Corona Discharge

The Mini-Series from ClearWater Tech produce more ozone using less energy than any other ozone generator available. With an ozone output range of 1.3 to 8 grams per hour, this versatile trio is like nothing else on the market today. Features include compact size, fully-adjustable ozone output, convenient electrical interface plug, and new 4-20mA control circuitry.

- 4-20mA control.
- Universal input power supply allows for input voltages from 90-260 volts, 47-63 Hz.
- All units are air cooled for ease of installation.
- All solid state electronic components for maximum longevity.
- Lowest watts-per-gram ratio of any ozone generator available.
- Convenient LED displays show variable ozone output and air dryer status.

TYPICAL APPLICATIONS
- Residential Swimming Pools
- Commercial Spas
- Residential Well Water
- Bottled Water
- Waste Water
- Commercial Laundry
- Water Features
- Aquaculture

CD10/AD
DESCRIPTION
CD ozone generator with single reaction chamber, fully adjustable output and built-in air dryer.

DIMENSIONS
19.5" h x 11.5" w x 5" d, 14.5 lbs

ELECTRICAL
Universal 90/260V, 47-63 Hz, 1.1 - 0.4 amps, 100 watts

OZONE OUTPUT
1.3 grams/hr @ 4 SCFH (dry air)
1% concentration by weight

CD10
DESCRIPTION
Single reaction chamber CD ozone generator with fully adjustable output. Can be used with dry air (AD-40), LPSA-20 or Workhorse 8C air preparation systems.

DIMENSIONS
19” h x 9” w x 5” d, 9.5 lbs

ELECTRICAL
Universal 90/260V, 47-63 Hz, 1.1 - 0.4 amps, 100 watts

OZONE OUTPUT
1.3 grams/hr @ 4 SCFH (dry air)
1% concentration by weight
4 grams/hr @ 4 SCFH (PSA oxygen)
3% concentration by weight

CD12
DESCRIPTION
Dual reaction chamber CD ozone generator with fully adjustable output. Use with dry air (AD-40), LPSA-20, Workhorse 8C air preparation systems.

DIMENSIONS
21.5” h x 11.5” w x 5” d, 14.5 lbs

ELECTRICAL
Universal 90/260V, 47-63 Hz, 1.5 - 0.6 amps, 150 watts

OZONE OUTPUT
3 grams/hr @ 8 SCFH (dry air)
1% concentration by weight
8 grams/hr @ 8 SCFH (PSA oxygen)
3% concentration by weight