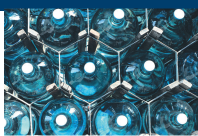
ClearWater Tech, LLC MINI SERIES CORONA DISCHARGE OZONE SYSTEMS







FEATURES:

- · Compact, wall-mounted
- Powder coated enclosure
- Air cooled for ease of installation
- Solid state components
- LED display
- 4-20 mA control or manual variable
- · Available in stainless steel

BENEFITS:

- · Clearer, cleaner water
- · Complete disinfection
- Superior oxidation
- No residue or chemical by-products
- No measuring, monitoring or handling of chemicals
- Produced on site

MINI-SERIES - CORONA DISCHARGE OZONE SYSTEMS

ClearWater Tech's Mini Series produce more ozone using less electrical energy than any other ozone generators available.

Ozone is the most powerful oxidizer commercially available, up to 1.5 times stronger and many times faster acting than chlorine, and is unmatched as a disinfectant. Unlike traditional antiseptics, ozone is produced on-site with equipment that can easily be sized to meet any requirement. Ozone-enrichedwater (OEW) not only sanitizes surfaces on contact but is completely safe. Ozone also leaves no harmful residue in water to harm the environment.

With features like compact size, fully adjustable ozone output, convenient electrical interface plug, and a new 4-20mA control circuitry, the Mini-Series are a perfect combination of versatility, economy and solid-state reliability.











CD12/AD











APPLICATIONS:

- · Residential swimming pools
- Commercial spas
- · Residential well water
- Bottled water
- · Waste water
- Commercial laundry
- · Water features
- Aquaculture
- · Surface sanitation











MINI SERIES SPECIFICATION INFORMATION

Unit	Grams Per Hour @ SCFH @ Rated SCFH		Concentration By Weight Operated		Vacuum or Pressure	120V/60Hz AMPS	220V/50Hz AMPS Single Hot Leg	240/60Hz AMPS	90-250V 47-63HZ AMPS	Dimensions (Inches)			Wt. (lbs)
	Dry Air	Oxygen	Dry Air	Oxygen						Н	W	D	lbs
CD10	1.3 @ 4	4 @ 4	1.0	3.0	V	0.83	0.45	0.42	1.1 - 0.4	19.0	9.0	5.0	9.50
CD10/AD	1.3 @ 4		1.0		V	1.70	0.90	0.84	2.2 - 0.8	19.50	11.50	5.0	14.50
CD12	3@8	8 @ 8	1.0	3.0	V	1.25	0.68	0.63	1.5 - 0.6	21.5	11.50	5.0	14.5
CD12/AD	2.6 @ 8		1.0		V	2.02	1.10	1.01	2.6-1.0	19.50	15.25	7.50	34.00