

Ultra Violet Products

RESIDENTIAL POOL OZONATORS



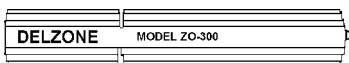
ZO-912 Delzone for Residential Pools
up to 50,000 Gallons
Includes Injector.
Twice the ozone of ZO-910.
Double Lamp
Designed for Permanent or Portable Installation.

ITEM NO.
 D6006

ZO-940 Delzone for Pools up to 30,000 Gallons D6015



RESIDENTIAL SPA OZONATORS

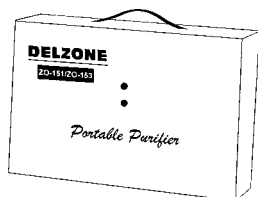


ZO-300 RAM Delzone for Spas up to 1,000 Gallons D6005
UL Listed. Installs in minutes. Plugs into GFCI protected outlet.

ZO-900 Delzone for Spas up to 1,000 Gallons. D6000
110V

ZO-302 Ram Delzone for Spas up to 1,000 Gallons. D6016
240V.

DEL ACCESSORIES & PARTS



IU201 Del Rigid Injector D6020

IU206 Injector Manifold - Adjustable D6022

IU216 Injector Manifold - High Air Flow Rate D6023

Injector for only Standard Manifolds D6053

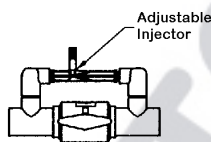
Check Valve, CH Series #8-0333 D6140

Check Valve, Ozone Supply (*New Style*) D6033

Check Valve, 1/3 D6073

Tubing, 1/4" ID, Ozone Supply - Per Ft. D6054

Saddle Clamp Assembly for Ozone Supply Tubing #9-0001 D6034



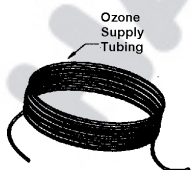
Lamp for ZO-101 D6030

Lamp for ZO-101C, PZ-2000 & PZ-200 D6046+

Lamp for ZO-940/942, & ZO-840/842 D6048

Lamp Cartridge for ZO-300 & ZO-302 D6049

Lamp - Small, U-Shape for "Mini" ZO-137 D6040



Lamp for ZO-500, ZO-900, 910 & 912W (*Wire Leads*) D6047

Lamp for ZO-500, ZO-900, 910 & 912 (*4 Pin w/Grommet*) D6057

Lamp Only for LK2000 D6060+

Lamp - Large, U-Shape for ZO-810 thru ZO-830 D6035

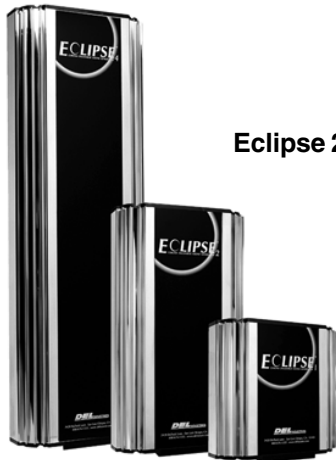
Ballast for ZO-200/151/152/153, Del # 5-0240 D6052

Ultrapure Check Valve Kit V6700

ECLIPSE

CORONA DISCHARGE OZONATORS for Residential Pools

(Parts bag including injector - Sold Separately)



			ITEM NO.
Eclipse 1 (EC-1)	Corona Discharge Ozone Generator	120V	D6080
	Single CD Electrode (0.3 Grams per Hour)	240V	D6090

Sizing Guidelines for Residential Pools:

7,000 Gallons w/ Ozone as Primary Oxidizer

25,000 Gallons w/ Ozone as Secondary Oxidizer

Eclipse 2 (EC-2)	Corona Discharge Ozone Generator	120V	D6082
	Double CD Electrode (0.5 Grams per Hour)	240V	D6092

Sizing Guidelines for Residential Pools:

15,000 Gallons w/ Ozone as Primary Oxidizer

50,000 Gallons w/ Ozone as Secondary Oxidizer

Eclipse 4 (EC-4)	Corona Discharge Generator	120V	D6084
	Quad CD Electrode (1.0 Grams per Hour)	240V	D6094

Sizing Guidelines for Residential Pools:

25,000 + Gallons w/ Ozone as Primary Oxidizer

100,000 Gallons w/ Ozone as Secondary Oxidizer

Total Eclipse 24-Hour (ECT-2)	Corona Discharge Ozone Generator		D6086
--------------------------------------	----------------------------------	--	-------

(0.4 Grams per Hour). Double CD Electrode with Built-in Recirculation

Pump for 24 Hour Operation. Runs Independently from other equipment.

Sizing Guidelines for Residential Pools:

25,000+ Gallons w/ Ozone as Primary Oxidizer

60,000 Gallons w/ Ozone as Secondary Oxidizer



DEL MDV-10 Mini Degas Valve Kit for EC-1, 2 & 4 (Includes injector, unions & parts)	D6064+
Parts Bag for Total Eclipse Ozonators EC-1, 2 & 4 (Includes injector manifold)	D6116
Parts Bag for In-Ground Pools #9-0271 (includes injector manifold)	D6018
Replacement Corona Discharge Electrode DEL 5-PAO213	D6041
DEL Check Valve	D6073

+Limited Stock

CORONA DISCHARGE OZONATORS for Spas

Spa Eclipse (ECS-1) Standard Unit.	120V	D6003
---	-------------	-------

Corona Discharge Ozone Generator for Residential Spas. Solid State Electronics. **UL Listed**

Spa Eclipse (ECS-IRPAM) Corona Discharge Unit w/Pin Type Plug	120V	D6008
--	-------------	-------

Spa Eclipse (ECS-IRPAM) Corona Discharge Unit w/Pin Type Plug	240V	D6017
--	-------------	-------

Parts Bag for all Spa Eclipse Ozonators DEL 9-0482ECS	D6118
---	-------

Replacement Chip for all Eclipse Spa Ozonators DEL 5-0561	D6076
---	-------

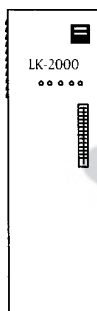
OZONATORS For Commercial Or Large Residential Applications

LK-2000V Delzone for New or Existing Facilities	D6019+
--	--------

Vacuum Only. Includes Injector manifold. **NSF Listed**

For Pools up to 100,000 Gallons w/ Ozone as Secondary Oxidizer

+Limited Stock



Contact Our Commercial Division for Sizing Specifications & Information on Additional Corona Discharge Systems.