## ClearWater Tech, LLC

# **OZONE REACTION CHAMBER EXCHANGE PROGRAM**











#### **BENEFITS**

- Saves time less time for service calls
- Simple swap old reaction chamber for new
- Inexpensive
- Less parts to store
- · Core exchange credit

### **OZONE REACTION CHAMBER EXCHANGE PROGRAM**

ClearWater Tech, LLC (CWT) is proud to announce our ozone reaction chamber exchange program. This program has been designed to simplify service and maintenance of our ozone reaction chambers.

All CWT ozone reaction chambers are field serviceable with maintenance kits provided by CWT, however, providing this service in the field requires a mechanical hand and can be time consuming. Our exchange program will reduce time in the field, reduce the number of stocked parts, increase reliability, and the comfort of having a factory-refurbished and tested reaction chamber. These refurbished reaction chambers are available for each of our three styles of ozone reaction chambers.

#### THE PROGRAM

- Swap out old reaction chamber for the factory rebuilt reaction chamber. Instructions are included.
- Return old reaction chamber, or core, to CWT freight pre-paid.
- With a returned reaction chamber, no matter the condition, CWT will credit the core charge for each reaction chamber.
- There are no return numbers necessary to return the used reaction chambers. Simply include the included paperwork from the factory-refurbished cores with the return of the old chambers. Not including the paperwork can delay the refund.
- Customers have up to six months from the date of purchase to return the used reaction chambers to obtain credit.

Core Part Number	Reaction Chamber Style	Ozone Generator Model
RCC17C	1 inch Vacuum	CD10, CD10AD
RCC18C	1 inch Vacuum	CD12 Right, ECO2 (x2)
RCC19C	1 inch Vacuum	CD12 Left
RCC21C	1 inch Vacuum	ECO1
RCC7C	2 inch Vacuum	M15AD, CD15AD, P2000, CD2000
RCC8C	2 inch Vacuum	M1500, CD1500
RCC4C	2 Inch Vacuum	CD4000, CD4000HO, CD6000, CD6000HO, CD8000, CD8000HO, CD12000, CD12000HO
RCC10C	2 inch Pressure	CD2000P, SC27P, EC03, EC04
RCC9C	2 inch Pressure	CD1500P
RCC11C	2 inch Pressure	CD4000P, CD6000P, CD8000P, CD12000P

