

# RECREATIONAL POOL SIZING CRITERIA

To better assist you in Ozone Equipment sizing,  
please complete this form and return to ClearWater Tech, LLC

Date: \_\_\_\_\_ Company name: \_\_\_\_\_

Contact name: \_\_\_\_\_ Phone: \_\_\_\_\_

Fax: \_\_\_\_\_ E-mail: \_\_\_\_\_

Name of pool or water feature: \_\_\_\_\_

Name of contractor or architect: \_\_\_\_\_ Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Dimensions: (length, width, average depth) \_\_\_\_\_ Estimated total gallons: \_\_\_\_\_

Heated?  yes  no Water temperature? \_\_\_\_\_ °F

Feature:  indoor  outdoor Equipment room:  indoor  outdoor

Equipment room below water level?  yes  no Equipment room dimensions: \_\_\_\_\_

Distance from equipment to feature: \_\_\_\_\_ ft. pump size: \_\_\_\_\_ HP  single speed  two speed

Circulation rate: \_\_\_\_\_ gallons per minute Pump operates: \_\_\_\_\_ hours per day

Bather load:  light  medium  heavy  very heavy  none

Pool is open: \_\_\_\_\_ hours per day Return line: \_\_\_\_\_ inch  PVC  copper  steel

Filter information:

Flow rate: \_\_\_\_\_ Filter type DE: \_\_\_\_\_ Sand (or multi-media) \_\_\_\_\_ Cartridge \_\_\_\_\_

Flocculent used?  yes  no If yes, type \_\_\_\_\_

Pool Inlets: bottom \_\_\_\_\_ Just below surface \_\_\_\_\_ Gutter system?  yes  no

Type of sanitizer used:  gas chlorine  liquid chlorine  bromine  calcium hypochlorite  
 sodium dichlor  trichlor  lithium hypochlorite

Type of neutralizer used:  acid  Co2  soda ash

Stabilizer used:  yes  no

How are chemicals applied?  manually  feed pump  erosion feeder  other

Automatic ORP & pH controller:  yes  no

Electrical:  120 VAC  240 VAC  480 VAC  3 wire  4 wire  single phase  
 3 phase  50 Hz  60 Hz

**\*Please describe any special circumstances involved with this installation on the back.**



**ClearWater Tech, LLC**

Ozone Systems for Water & Air Purification

800-262-0203 • 805-549-9724 • 850-E Capitolio Way, San Luis Obispo, CA 93401

e-mail: sales@cwtozone.com • www.cwtozone.com

REV041707