



## Theme Parks

Keeping the attractions at theme parks both beautiful and healthy presents a unique challenge. Organic and inorganic contaminants can accumulate very rapidly posing a danger to visitors and detracting from the appearance of the attraction.

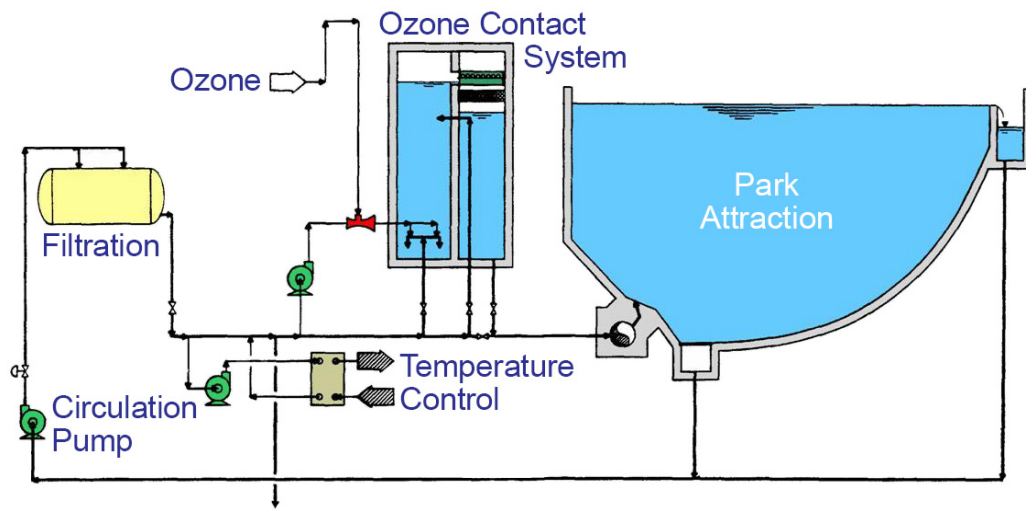
Park attractions have such a large volume of water flowing within their systems that a flow-through system continually replaced with clean municipal water is not economical or practical. Therefore, attraction waters must be continually recycled through a purification system to protect visitors, maintain adequate water quality and provide a healthy environment for aquatic life and performers.

Because it is such a strong oxidant Ozone not only produces extremely clear water, it also ensures that water quality parameters are within the desired range by oxidizing organics, controlling bacteria and minimizing or eliminating chloramine formation. Ozone has had a role in water treatment since the 1840's and is so effective that The Olympics requires ozone for all Olympic water events. Ozone is the disinfectant of choice for theme park operators.

### OWS OFFERS:

- Service
- Rental Equipment
- Monitor Calibrations
- Uniform Fire Code Compliance
- Parts Support
- Sales
- Pilot Systems
- Refurbished Equipment
- In-house Repairs
- Custom System Design
- Years of Experience

Typical Ozone Disinfection Installation



### OZONE FACT

Ozone has been used for water treatment for years and while most commonly used to purify drinking water, ozone is now used by some of the largest theme parks in the world.

Typical Ozone Skid

