

# Comparison

#### **OZONE**

One time investment Removes Odour from water Marginal reduction of BOD and COD Removes Color upto 100% conjuction with Activated carbon filter) Does not generate chloramines in the water **Automatic Injection** Totally automatic process Non hazardous - as there is nothing to handle Recurring cost is high Recurring cost is minimal

#### **CHLORINE**

Recurring cost Adds to the odour No effect on either of them No effect on colour Generates chloramines (hazardous) Manual injection Has to be monitored Handling chlorine is hazardous

## Why Faraday Ozone?

- Full Range of Ozone Technology
- Products
- Technology Frontiers
- Global Leaders
- Field Proven Systems
- Globally Available
- Local Support
- Value for Money

### Why Ozone In Swimming Pools?



Reduce traditional chemical (chlorine/bromine) use 60%-90%

Reduce handling and storage of unsafe chemicals

Eliminate constant repurchase of chemicals

Eliminate red, irritated eyes

Eliminate dry, itchy skin

Eliminate costly replacement of faded swimwear

Eliminate foul chlorine/chloramine odors

Eliminate foaming/"bathtub ring"

Eliminate environmental worries



www.faradayozone.com