

## PWW40



Designed for twice the capacity of our 20-foot unit, the Seair PWW40 is also a complete, self-contained ozone treatment system. The plant is housed within an insulated 40 foot seacan/cargo container. The PWW40 is capable of treating all kitchen, bathroom and laundry waste for a 50-60 man work camp\*.

It is completely self-contained, requiring minimal set-up. The PWW40 can treat up to 5000 gallons per day of wastewater with treated effluent quality exceeding regulation requirements for surface discharge or recycling.

### Specifications

Each system comes complete with all necessary pumps, tanks, wiring, plumbing, and gas generators.

#### Requirements:

- 2" Standard Pipe intake lines
- 1 ½" Standard Discharge lines

Daily average flow rate: 3000-5000 gal/day

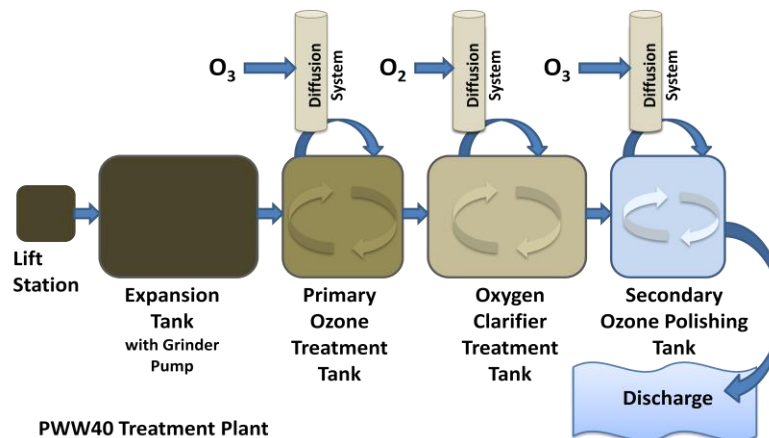
Typical power consumption: summer 32 amps @230 volts / winter 70 amps @230 volts

Dimensions: 40' x 8' x 8'

Weight: 12,500 lbs

- 1750 gal insulated holding tank available for increased capacity

### Process Flow



\*Average flow rates are based on specific nutrient loading and will increase/decrease according to actual levels.