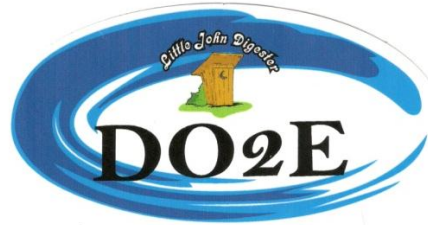


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Municipal & Industrial  
Wastewater Treatment  
Equipment & Solutions



**“Solving the World’s Water Problems”**

June 20, 2012

### ***Basic A.O.P. Sizing for Little John Digesters***

*Each A.O.P. tube will produce up to 1 gram / hour of hybrid Ozone with Hydroxyl Radicals. 1 A.O.P. tube will treat up to 3,000 US Gallons per hour.*

- 1) 1 hp Digester with 1 A.O.P. tube will treat up to 3,000 US Gallons of Waste Water / hour (6 ft. diameter X 4 ft. deep lift station)
- 2) 2 hp Digester with 2 A.O.P. tubes will treat up to 6,000 US gallons of Waste Water / hour (8 ft. diameter X 6 ½ ft. deep lift station)
- 3) 3 hp Digester with 3 A.O.P. tubes will treat up to 9,000 US gallons of Waste Water / hour. (10 ft. diameter X 9ft. deep lift station)
- 4) 4 hp Digester with 4 A.O.P. tubes will treat up to 12,000 US gallons of Waste Water / hour. (12 ft. diameter X 14 ft. deep lift station)

This is only an estimate. Actual volume of treatment may vary with affluent composition. When in doubt, always size up to the next largest unit or add additional A.O.P. tubes. ***Custom units available.***