Why Pacific Ozone

- Patented Floating Plate Technology™ (FPT) O3-Reactor
 - Fixed titanium plate and floating titanium ceramic dielectric plate
 - Ultra-narrow gap means lower voltage, power consumption, and heat generation
 - Virtually impervious to the stresses of heat, pressure, and vacuum of CD Ozone Generation
 - Robust, Durable, Cost-Effective with Non-rigid electrode connection
 - Designed to operate with both oxygen or compressed air

Air-Cooled Ozone Reactor Technology

- Air cooling simplifies installation and operation, lowers complexity and cost, Increases reliability
- Air-cooled FPT reactor cells greatly reduces preventative maintenance
- Largest air-cooled ozone generators in the market
- Reduced footprint, weight and power consumption
- More robust, higher reliability

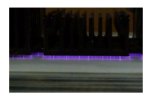
Modular Design of Ozone Generators & Systems

- First Complete Generators & Systems with Integrated Feed Gas (Oxygen and Air Compressor)
- First integrated Ozone Control & Contact Systems
- Simplifies maintenance, service and repairs (only 4 principal parts)
- Minimizes downtime / Increases uptime
- Complete integrated Ozone Systems
- Our application expertise can be leveraged across many markets
- Extended Product Portfolio w/more than 100 Ozone Generator & Systems configurations available
- Global Presence & Local Service Support-Network committed to your success

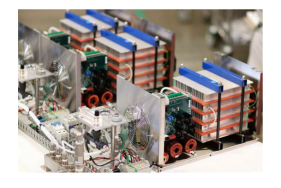


Product Summary: Powertron™ Efficiency

- Exclusive, Patent Pending
- Corona energy regulation
- Reliable
- Power Factor Correction
 - Operates with 85-265V 50/60Hz
 - Stable regardless of how voltage, current and frequency vary
 - Controls rate of energy delivered for efficient ozone generations
 - Scalable, modular design, easy to service
 - Efficient operation and power consumption





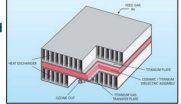


- Modular design calibrated to modular FPT™ Ozone Cells
 - Less energy = less heat
 - Superior turn-down capability
 - Simplifies maintenance and service
- Air-cooled Powertron™ lowers capital & maintenance costs
 - Water cooling system eliminated
 - Cooling systems minimized with high energy efficiency



Product Summary: Floating Plate Technology™

- Exclusive, Patented
- Air-Cooled
- Reliable
- Easy to Maintain



- -Low complexity and cost
- -Virtually impervious to the stresses of heat, pressure, and vacuum of corona discharge ozone generation
- -Scalable, modular design, easier maintenance
- -Efficient operation and power consumption
- -Simplified installation and application





- Modular design of generators and systems
 - Increases uptime
 - Simplifies maintenance and service
 - Simplifies repairs
 - Air-cooled FPT™ reactor cells greatly reduce capital & maintenance costs
 - Water cooling system eliminated