

TR-200 Tank Recirculation Kit

Keep your RO storage tank clean without chemicals or downtime — ozone recirculation provides continuous protection.

The TR-200 uses the natural power of ozone to oxidize contaminants, keeping bacteria and organic material under control. Instead of worrying about stagnant water or unpleasant odors, you can rely on an RO storage tank that consistently delivers fresh, clean water—day after day.

Unlike chemical treatments, the TR-200 provides continuous protection without the need for constant cleaning, messy dosing, or added maintenance. Its compact design makes it easy to install in new or existing systems, while its durable engineering ensures years of dependable performance. Low-maintenance, highly effective, and environmentally friendly, the TR-200 is the smarter way to safeguard your water supply.



INHIBITS ORGANIC MATERIAL & BACTERIA GROWTH

Helps maintain clean, fresh storage tanks by controlling unpleasant smells and reducing organic residue. It's a simple way to keep your water supply consistently high-quality.



IMPROVES WATER TASTE, ODOR & CLARITY

Ozone breaks down organic compounds that contribute to off-tastes, cloudiness, or unpleasant smells such as H₂S—resulting in fresher, cleaner water.



EXTENDS EQUIPMENT LIFE

Keeping the system clean reduces fouling of downstream components like pumps, UV systems, and prolonging system lifespan.



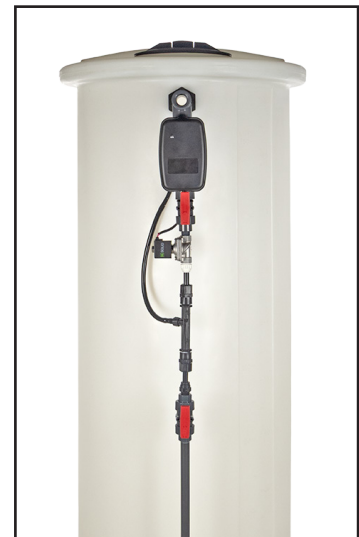
ENVIRONMENTALLY FRIENDLY-NO CHEMICALS

Ozone is chemical-free and breaks down into oxygen, offering a sustainable alternative to chlorine or other chemical sanitizers.



REDUCES MAINTENANCE & SERVICE CALLS

With fewer bacteria and less buildup, systems require less frequent filter changes, cleaning, and unplanned maintenance—saving time and money.



TR-200 Tank Recirculation Kit

- Ozone Output: 220 mg/hr
- Tank Size: up to 600 gallons
- Part Number: 30533
- Kit includes:
 - 200 mg/hr ozone generator
 - 484 Mazzei® injector
 - Mounting bracket
 - Power supply
 - Ozone compatible tubing
 - Digital timer