

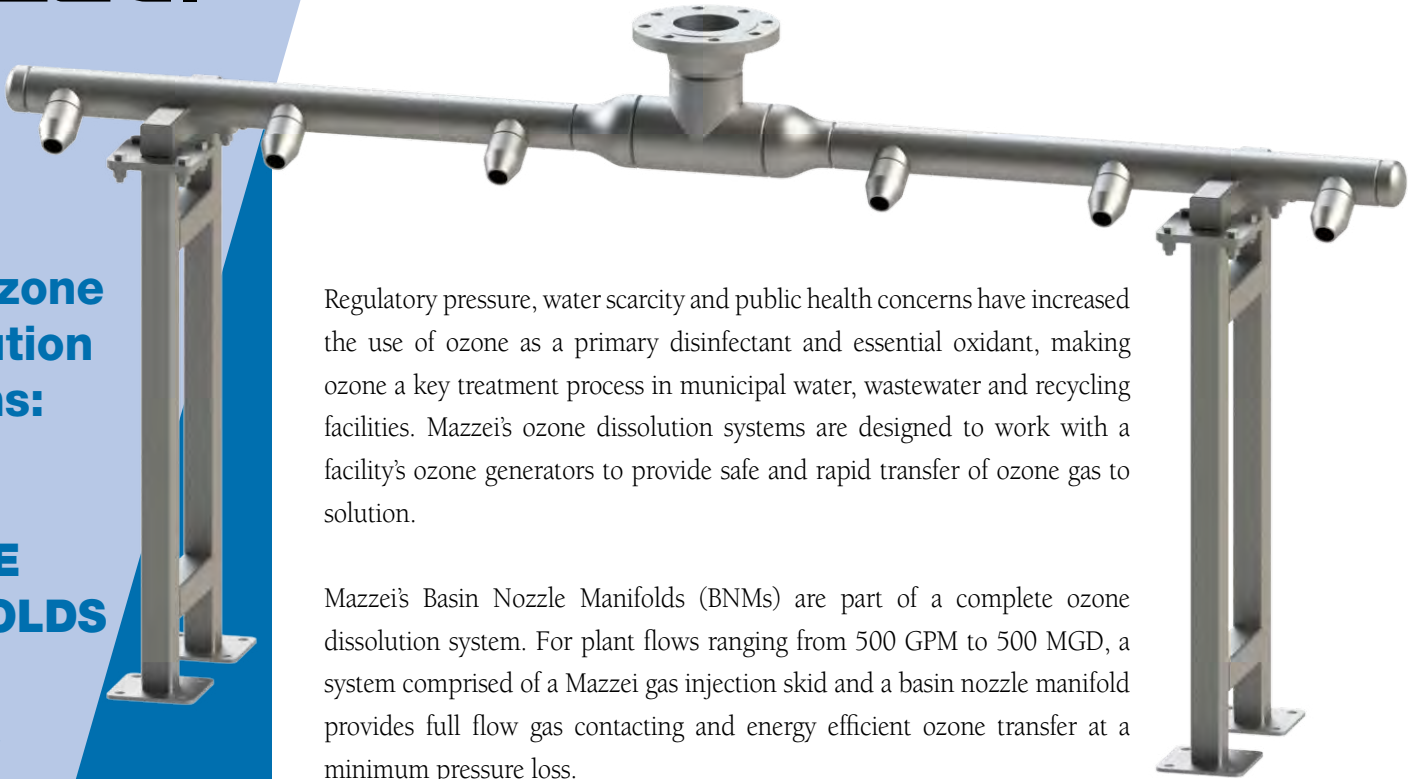


# MAZZEI BNM OZONE DISSOLUTION SYSTEMS

## BNM Ozone Dissolution Systems:

## BASIN NOZZLE MANIFOLDS

*World Leader  
in Mixing and  
Contacting  
Technologies*



Regulatory pressure, water scarcity and public health concerns have increased the use of ozone as a primary disinfectant and essential oxidant, making ozone a key treatment process in municipal water, wastewater and recycling facilities. Mazzei's ozone dissolution systems are designed to work with a facility's ozone generators to provide safe and rapid transfer of ozone gas to solution.

Mazzei's Basin Nozzle Manifolds (BNMs) are part of a complete ozone dissolution system. For plant flows ranging from 500 GPM to 500 MGD, a system comprised of a Mazzei gas injection skid and a basin nozzle manifold provides full flow gas contacting and energy efficient ozone transfer at a minimum pressure loss.

With hundreds of ozone installations backed by over 35 years of engineering excellence, Mazzei's technical staff can become part of your process design team, to ensure the success of your specific ozone application. Our ozone dissolution systems, tailored to meet your design requirements, are ideal for retrofit of existing ozone plants or for new construction. Contact Mazzei Injector to learn more about Mazzei and the role we play in water, wastewater and water reuse ozone installations.

### **Mazzei BNM Ozone Dissolution Systems Provide:**

- ▶ Small foot print
- ▶ High ozone transfer efficiency
- ▶ Low maintenance operation
- ▶ Field proven technology
- ▶ In-house process design team

Contact us today.

**Mazzei Injector Company, LLC**

500 Rooster Drive

Bakersfield, California 93307-9555

TEL 661-363-6500

FAX 661-363-7500

[www.mazzei.net](http://www.mazzei.net)

© 2019 Mazzei Injector Company, LLC. MAZZEI®, MIC®, AIRJECTION®, and TRU-BLEND® are registered trademarks of Mazzei Injector Corporation, as is the trade dress of the Mazzei injector under United States Registration No. 3170225. Mazzei products, and processes utilizing those products, are protected under various U.S. and non-U.S. patents and patents pending, including U.S. Patent Nos. 9,744,602, 9,744,502; 9,643,135; 9,643,134; 7,7779,664, 7,040,839; 6,890,126; 6,866,703; 6,730,214; 6,193,893.