



PRESS RELEASE
For Immediate Release
Media Contact:
Vern Crow (559) 375-7100

Mazzei Introduces New UV and Ozone-Resistant Injector for Spa Industry

BAKERSFIELD, Calif. — The Mazzei Injector Company, LLC, the world’s largest manufacturer of high performance “venturi” type injectors, has announced the introduction of a new line of injectors that are resistant to the affects of ozone levels traditionally used in the spa industry. Made from specially formulated PVC, the new injectors are designed specifically for spa applications where UV and ozone can be problematic for plastic components.

According to Angelo Mazzei, Chairman of Mazzei, “This is a breakthrough, engineered PVC product that will rapidly become the standard in spa applications. Ozone and UV can be particularly degenerating on plastic components over a period of time. The new UV and ozone-resistant PVC product will mitigate this problem.”

Mazzei makes a complete line of injectors and tandem products used in pool and spa applications for ozone contacting. The patented Mazzei injectors and system provide for greater ozone mass transfer efficiency. It is an intense, forceful mixing for the rapid renewal of the gas-liquid mixture, increasing the mass transfer and reaction rate. “The result of our ozone contacting technology provides a better spa experience,” noted Mazzei President Bill Van Skike. “Ozone is transferred into the water, where it belongs. Spa users report that they enjoy their spas more because there is no off-gas, fewer chemicals, and their spa covers and pillows last longer.”

The UV and ozone-resistant PVC injector models 98K, 88K, and 78K have corresponding performance to the current model numbers 984K, 884K, and 784K respectively.

For more information contact, Mazzei Injector Company, LLC, 661-363-6500 or visit www.mazzei.net

###

About Mazzei

Founded in 1978, the Mazzei Injector Company, LLC is headquartered in Bakersfield, California. Known worldwide for its mixing and contacting technologies, the company manufactures patented products and processes including high performance “venturi” type injectors for the agricultural, municipal and industrial water and wastewater, pool/spa and wine industries.