



150 Banjo Drive • Crawfordsville, IN 47933 U.S.A.

FOR IMMEDIATE RELEASE:

Karen Ray
Marketing Communications Coordinator
Banjo Corporation, a unit of IDEX Corporation
765-323-3259
kray@idexcorp.com

Crawfordsville, IN – January 11, 2019

New EVX® Electric Valves Enable Design of Groundbreaking Liquid Handling Systems

Banjo announced today the launch of the EVX line of electric valves for agricultural and industrial liquid handling systems. EVX is up to 40% smaller than current available models, offers critical diagnostic capability and advanced communication protocols, and passes 52 separate durability torture tests to ensure reliability in strenuous applications.

“EVX expands the design possibilities for OEM engineers,” stated John Hays, Banjo Global Marketing Manager. “Banjo engineered the EVX to be smaller, smarter, and tougher than current electric valves. In particular, its much smaller size enables it to fit in space-constrained systems.”

Banjo uses the latest welding technology to considerably reduce product footprint, while also eliminating a traditional leak point associated with bolted valves. EVX communicates via direct control, white wire control, 2 & 4 wire control and advanced protocols such as CAN / ISO BUS and Bluetooth® wireless technology¹. An LED indicates “power on” and “fuse blown” conditions as well as open / close verification on certain models. Additionally, certain models report temperature and voltage conditions and include a cycle counter.

EVX is available in 1", 1½", 2" and 3" manifold and threaded port sizes as well as side-load and bottom-load versions utilizing existing bolted valve designs.



About Banjo

Banjo Corporation, a unit of IDEX Corporation, manufactures valves, electric valves, fittings, pumps and other liquid handling products for use in agricultural, industrial, and many other applications.

For more information, contact: Banjo Corporation. (NYSE: IEX).

Phone: (765) 362-7367. Website: banjocorp.com

¹ The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

