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For Immediate Release

## **KING MECHANICAL SPECIALTY ACQUIRES RIGHTON INSTRUMENT COMPANY**

King Mechanical Specialty has acquired the Righton Instrument Company of Point Pleasant, New Jersey. Righton manufactures bubbler systems for liquid level and differential pressure measurement. Bubbler systems are used in a variety of applications, including manufacturing plants, water and sewage treatment facilities, fish hatcheries and environmental projects.

Production of the Righton Instrument Company bubbler systems will be moved to King Mechanical Specialty's facility in Newburgh, Indiana. The Righton brand name will be retained.

"We have used the Righton Instrument Company's bubbler systems in several of our own projects," said Steve Yancey, King Mechanical Specialty's president, "and we knew it was a unique and well-crafted product. When the company became available, we decided to acquire it because the Righton bubbler systems are an excellent fit with our line of custom-engineered products.

Founded in 1960, King Mechanical Specialty is a distributor of plant maintenance and process control equipment, such as valves, actuators, pressure gauges, regulators, switches and temperature instruments. The company's instrument lab can calibrate and certify the accuracy of pressure and transmitting instruments to NIST standards. An in-house machine shop offers design and fabrication of mounting hardware to customize equipment for specific applications. Other services provided by King Mechanical Specialty include valve automation, as well as repair and rebuilding of valves, actuators and controls.

In addition, King Mechanical Specialty offers a line of custom-engineered products such as air-burst systems, natural gas regulating systems and control panels.

Additional information on King Mechanical Specialty and Righton Instrument Company can be found at [www.kingmech.com](http://www.kingmech.com) and [www.rightoninst.com](http://www.rightoninst.com).