

Rice Lake Releases Sanitary Environment Weighing Solution with the RoughDeck[®] QC-X

Rice Lake, Wis.—Rice Lake Weighing Systems has released the RoughDeck QC-X floor scale, which is ideally suited for sanitary washdown applications including food, pharmaceutical or chemical environments. The new floor scale is composed of solid stainless steel vertical plates—providing superior protection against bacteria and mold growth. The quick-clean washdown QC-X opens to 75 degrees, the widest in the industry, providing unmatched access for cleaning and sanitation.

The unique design also utilizes continuous welds and tool-less top plate locks, ensuring that during the washdown process, no unseen bacteria or germs are left behind. Included with all models is the rugged, stainless steel TuffSeal[®] junction box, which is specifically designed to protect sensitive circuitry from water ingress.

The RoughDeck QC-X incorporates 304 stainless steel construction and four welded-seal load cells with PTFE cable for steam cleaning and washdown environments. When protection matters most, Rice Lake's QC-X is the ideal complement to hygiene control programs as part of a multi-barrier protection system against contamination.

Rice Lake Weighing Systems is an international leader in the manufacture and distribution of weight-related products and process-control equipment. Within this ISO 9001 registered company, progressive new technologies merge with the wisdom of industry experience and create the future of weighing through cutting-edge research and design.



RoughDeck QC-X Floor Scale

###

Experience Weighing Solutions in Virtual Reality at IPPE 2017 with Rice Lake Weighing Systems

Visitors to booth 5653, Hall B at the International Production & Processing Expo (IPPE) will experience a complete line of weighing solutions from bulk and feed to production, quality and suspended weighing.

Rice Lake, Wis.—Rice Lake Weighing Systems will display a complete line of weighing solutions for the poultry, feed and meat technology industry at IPPE, January 31-February 2, 2017 in Atlanta. Booth 5653 in Hall B will feature Rice Lake's new 1280 Enterprise™ Series programmable weight indicator/controller, RoughDeck® QC-X washdown floor scale and MotoWeigh® IMW in-motion checkweigher, via virtual reality. Other products include bench scales, suspended weighing systems, static checkweighers, metal detection equipment and precision solutions such as balances and calibration weights.

Rice Lake's 1280 programmable weight indicator/controller delivers uncompromising speed for today's operations and expansive options for tomorrow's requirements. By incorporating a durable touchscreen with a seven-inch color LCD display and a highly customizable graphical user interface, operators can control functions with real-time visibility and create an interface designed for specific processes. Onboard capabilities include a built-in web server, Ethernet TCP/IP, Wi-Fi, USB, Bluetooth® and RS-232/485. Add up to six smart options cards to expand functionality with additional scale channels, serial ports, digital inputs and outputs and protocol interfaces.

The RoughDeck QC-X floor scale is designed to safeguard against microscopic bacteria and germs in food processing, pharmaceutical and chemical applications. The base is composed of solid, stainless steel, vertical plates and the top plate opens 75 degrees, the widest in the industry for optimal cleaning. This unique design also includes continuous welds and tool-less top plate locks, ensuring that during the washdown process, no unseen bacteria or germs are left behind. The rugged design incorporates 304 stainless steel construction and four welded-seal load cells with PTFE cable.

Visitors to booth 5653 can also take an in-depth look at Rice Lake's in-motion checkweighing and metal detection equipment through a virtual reality demo. Using Google Cardboard, visitors will experience a product video demonstration in an entirely new way, with 360-degree interactivity. Speak to a product expert after the demo about how Rice Lake can design a MotoWeigh system unique to any application, customized to the specific demands of each environment, wet or dry.

Rice Lake Weighing Systems is an international leader in the manufacture and distribution of weight-related products and process-control equipment. Within this ISO 9001 registered company, progressive new technologies merge with the wisdom of industry experience and create the future of weighing through cutting-edge research and design. Company headquarters, metrology laboratory and main manufacturing plant are located in Rice Lake, Wis., with support facilities throughout the world including North America, South America, India and Europe.



RoughDeck QC-X Floor Scale, 1280 Enterprise Series Indicator, MotoWeigh IMW In-Motion Checkweigher