

Rice Lake Weighing Systems
IPPE January 27-29, 2026
Booth C28195

Rice Lake's NSF-approved Scales Make Food Sanitation Simple

Rice Lake, Wis.—Rice Lake is proud to offer weighing solutions approved by the National Sanitation Foundation (NSF). Since the NSF standardizes safety and sanitation for equipment in food processing, meeting its strict standards shows that a scale is durable, sanitary and ready to weigh. Rice Lake's line of NSF-approved products includes bench scales, floor scales and indicators.

The BenchMark® HE-X is new to Rice Lake's NSF-approved product lineup and handles a range of capacities. It is easy to clean with a removable cover and continuous welds to prevent bacteria buildup in small gaps. With stainless steel construction, it withstands washdown conditions to ensure cleanliness and stays steady in tough conditions.

For checkweighing in food processing facilities, Rice Lake offers the CW-90X checkweigher. The built-in piezo keypad withstands knife-point contact to handle the harsh demands of production lines. To deal with temperature changes, the PreVent™ breather vent helps regulate the temperature of sensitive electronics and ensure functionality in any environment. The checkweigher's open base structure minimizes bacterial buildup and keeps cleaning simple.

Rice Lake's NSF-approved line also includes the RoughDeck® QC-X floor scale. The top plate opens to a full 75° for cleaning and inspection, so every crevice can be viewed and sanitized. The QC-X is designed with flat vertical plates to avoid tubes or channels that frequently lead to bacterial buildup. For above-ground applications, Rice Lake offers ramps with the same construction for easy cleaning and use.

Rice Lake Weighing Systems is a global leader in weighing and measurement solutions. With a focus on innovative, quality products and legendary customer service, Rice Lake provides solutions for your business. From the industry's largest selection to an infinite array of customized systems, Rice Lake can meet any requirement.

