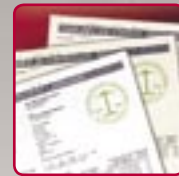


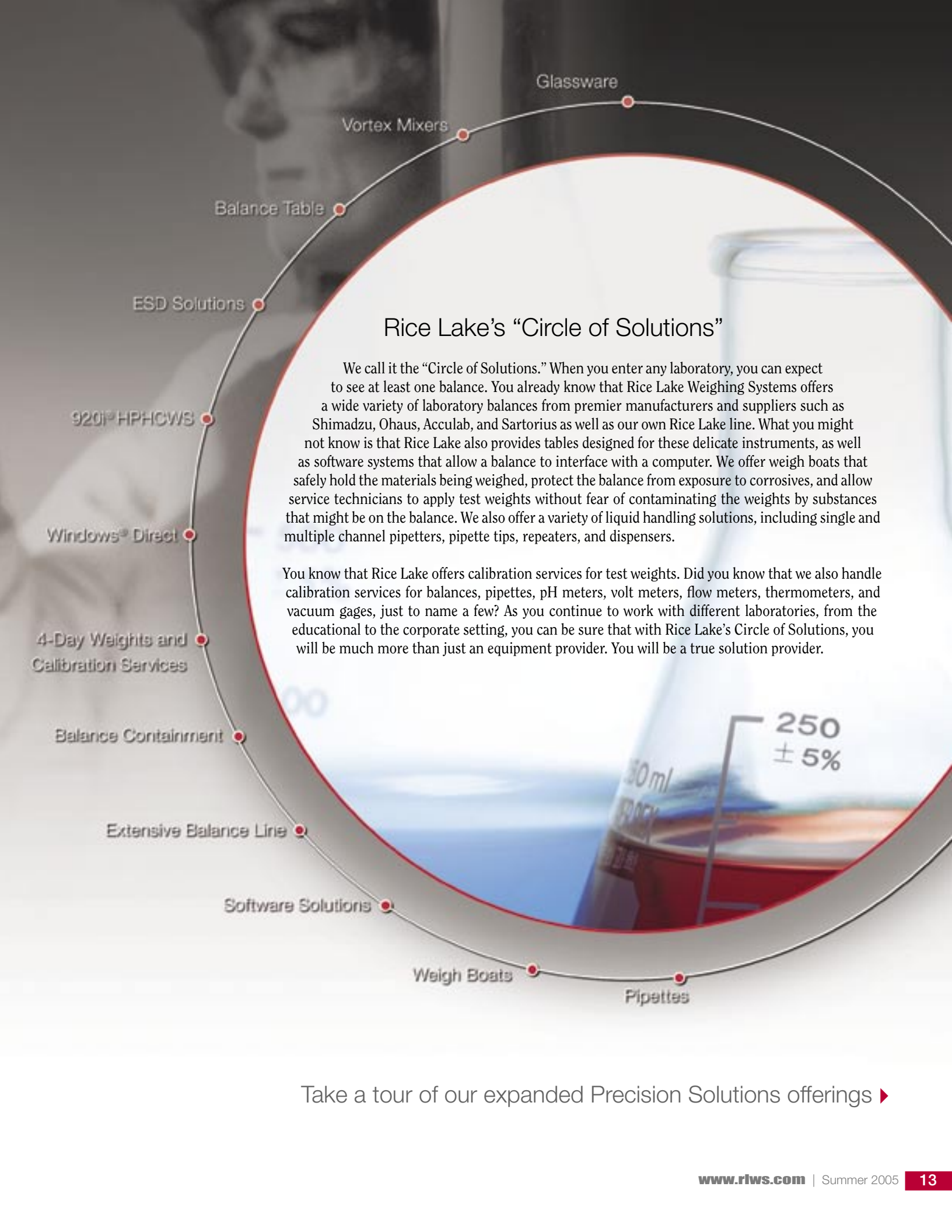
# We Have Precisely What You're Looking For

Your Single Source for Every Laboratory Need



## The Only 4-Day Turnaround

You already know that Rice Lake Weighing Systems is the premier supplier of precision test weights, mass standards and calibration services to laboratories, government agencies, and companies throughout the world. And, while other companies offer a six to eight week turnaround time for weight recalibration, only Rice Lake offers an unprecedented 4-day turnaround on virtually all weight purchases or calibration services. Now, when you look through Rice Lake's latest Precision Solutions catalog, you will notice that we offer much more than weights. Let us take you on a tour of our expanded Precision Solutions offerings.



## Rice Lake's "Circle of Solutions"

We call it the "Circle of Solutions." When you enter any laboratory, you can expect to see at least one balance. You already know that Rice Lake Weighing Systems offers a wide variety of laboratory balances from premier manufacturers and suppliers such as Shimadzu, Ohaus, Acculab, and Sartorius as well as our own Rice Lake line. What you might not know is that Rice Lake also provides tables designed for these delicate instruments, as well as software systems that allow a balance to interface with a computer. We offer weigh boats that safely hold the materials being weighed, protect the balance from exposure to corrosives, and allow service technicians to apply test weights without fear of contaminating the weights by substances that might be on the balance. We also offer a variety of liquid handling solutions, including single and multiple channel pipettes, pipette tips, repeaters, and dispensers.

You know that Rice Lake offers calibration services for test weights. Did you know that we also handle calibration services for balances, pipettes, pH meters, volt meters, flow meters, thermometers, and vacuum gages, just to name a few? As you continue to work with different laboratories, from the educational to the corporate setting, you can be sure that with Rice Lake's Circle of Solutions, you will be much more than just an equipment provider. You will be a true solution provider.

Take a tour of our expanded Precision Solutions offerings ▶



## New Products Available

Within your new Precision Solutions catalog, you will see that we are continuing to expand our product offerings. For product specifications on any of the following new offerings, please refer to Rice Lake's Precision Solutions catalog, Edition 9.

### The Breeze from Rice Lake:

This new pipette is a Rice Lake Weighing Systems exclusive. The Breeze is the ideal pipette for general lab use in hospitals, universities, or any budget-conscious setting. With its streamlined, lightweight design, and ergonomically enhanced grip and a large plunger, the new economical Rice Lake Breeze is sure to be your first choice for your pipette needs.

### Nichipet EX from Nichiryo:

This digital micro pipette is autoclavable and UV resistant. With its error-proof design, the Nichipet EX includes a separate tip ejector and a sealed micrometer that allows fast and accurate volume settings while avoiding accidental changes. Designed for extended use, its precision is not affected by the temperature of the operator's hand when used for long periods of time.

### Nichipet EX Plus from Nichiryo:

With all the features of the Nichipet EX, the Nichipet EX Plus digital micro pipette is also resistant to solvents and includes a "one-touch calibration" capability. With this unique calibration ability, operators can perform simple calibrations directly in the field.

### Meters & Accessories from Oakton:

Rice Lake now offers a complete line of meters and accessories from Oakton. This world-class company creates state-of-the-art equipment to precisely measure pH and pH/ORP, conductivity, dissolved oxygen,

turbidity and colorimetry, reagents, temperature, time, as well as optical measurement for research, industrial, and educational uses. Oakton instruments are known throughout the world for their unique combination of innovative design and exceptional value.

### Vortex Mixers and Accessories from Scientific Industries, Inc:

The Genie line of vortex mixers is an essential piece of equipment for any type of laboratory. The vast array of accessories allows convenient mixing in any type of container.

#### Vortex Genie®-1:

With an easy touch-and-go operation, the affordable Genie-1 offers more powerful vortexing action than any other vortex mixer. Its vortexing ability is designed for maximum, high-speed mixing efficiency to reduce vortexing time. Its rugged metal housing provides a stable platform for all types of mixing.

#### Vortex Genie-2:

The Genie-2 allows variable speed control for slow speed shaking action up to high speed vortexing. Its three-position power switch operates with continuous action or "Touch On" control. With a "hands-free" option for continuous action, operators greatly increase lab efficiencies.

#### Vortex Genie-2T:

With all of the capabilities of the Genie-2, the Genie-2T also includes

a timer for continuous operation from one to 60 seconds. When the timer is set, you can be sure that the unit will automatically stop at the precise time.

### Disruptor Genie Cell Disruptor:

This mixer is the ideal choice for any laboratory operation that requires extremely powerful, high-speed agitation or difficult glass bead procedures. Its multi-directional action simultaneously agitates and vortexes at high-speeds allowing greater yields to be produced in less time. The Disruptor Genie's performance is comparable to ultrasonic cell distributors, but at an economical price.

### Roto-Shake Genie Mixer:

This economical mixer easily converts from rocking action to rotating action in seconds. With a magnetic stainless steel platform and its clip plate system, the Roto-Shake Genie is capable of holding almost any container at any angle. It is ideal for use in cold rooms and incubators.

### Enviro-Genie Incubator:

This personal refrigerated incubator also acts as a chiller, rotator, rocker, and stirrer. Like the Roto-Shake Genie, its magnetic rotating/rocking platform and clip plate system will hold containers at any angle. With two integrated high speed/low speed magnetic stirrers, the Enviro-Genie has a viewing window so users can easily inspect samples without affecting the environment within the chamber.

### MagStir Genie Magnetic Stirrer:

The revolutionary single-position MagStir Genie provides low to high speed stirring as well as editable memory profiles. With its microprocessor controllers, operators can be assured of the MagStir's precision and reproducibility without the problem of internal heat build-up that is often found in other stirrers. Three power levels are available. These include reverse and interval stirring for gentle stirring to aggressive mixing. In the Profiles Mode, operators have the option of saving up to four stirring profiles, and can easily program speed, ramp rate, stir direction, time, and power level. Additionally, the MagStir Genie can be used with any regular flask, beaker or spinner flask.

### Balance Containment from Flow Sciences, Inc.

Flow Sciences, Inc. creates balance containment solutions designed to protect balance operators from exposure to hazardous particulates and vapors while performing delicate operations. These balance containment products and systems provide safety without sacrificing balance performance.

### Static Electricity Solutions:

Static electricity is not just a nuisance, it's a cost liability to any laboratory. Rice Lake now offers a unique selection of products from ElectroStatics and StaticMaster that successfully handle and combat static electricity issues.

To learn more about any of our new product offerings or how Rice Lake Weighing Systems' "Circle of Solutions" can enhance any laboratory setting, please contact **George DeZiel**, Precision Solutions product manager at **715-234-9171** or via e-mail at **geodez@rlws.com**.

