



Contact:
Rice Lake Weighing Systems
230 W. Coleman Street
Rice Lake, WI 54868
www.ricelake.com

Tina Slayton
715-434-5137
tslayton@ricelake.com
Ann Crowley
715-434-5466
acrowley@ricelake.com

Press Release

Epson® Thermal Printers Available at Rice Lake

Rice Lake, Wis., September 15, 2008: Now available from Rice Lake Weighing Systems® two new Epson thermal printers for centralized point-of-sale printing applications.

The TM-T88IV POS thermal printer is the latest addition to Epson's innovative, industry-leading TM-T88 POS printer series. Designed specifically for high-volume retail and hospitality environments, the TM-T88IV delivers more speed and more reliability than ever before. It offers 25 percent faster printing of text and graphics than then TM-T88II, two-color printing capability, new ease-of-use features and both wired and wireless interfaces.

The new Epson EU-T400 Thermal Kiosk Printer for centralized printing requirements offers a modular design for easy mounting and integration to existing workflow. The drop-in paper loader saves time and frustration for the operator, includes a serial, parallel or USB interfaces and durable all-steel chassis. This Epson printer provides single or two-color printing and supports paper widths up to 80 mm standard size rolls for either text or graphics printing.

Over 35,000 weighing, control data collection and communication products are available through Rice Lake, with over 1,000,000 items in stock and available for next-day delivery. Additional products manufactured and/or distributed by Rice Lake include highest quality bench, crane, counting and floor scales, remote displays, balances, printers, junction boxes and hardware.

Rice Lake Weighing Systems is a family-owned, ISO-9001 registered company that designs, manufactures and distributes a complete line of industrial process control weighing equipment through a worldwide network of independent distributors. The headquarters, metrology laboratory and main manufacturing plant are located in Rice Lake, Wis., with additional manufacturing facilities located in Jasper, Ala., and Newtown, Conn.

###