

# WEIGHING SYSTEMS To be the best by every measure®

800-472-6703 www.ricelake.com m.ricelake.com



## TICKET PRINTER





Your Rice Lake Weighing Systems distributor is:

## Prints through multiple copies and adds date and time

TicketPress automatically adjusts to media thickness and prints multiple easy-to-read copies. The rugged steel enclosure protects internal mechanisms in tough industrial applications from truck scale reporting to inventory control. TicketPress' flexible communication parameters collect data from weight indicators, controllers, PCs, and other electronic devices.

The weight-extraction mode and print button allow operators to control printing functions directly from TicketPress, making it an ideal solution for indicators mounted in remote locations. TicketPress comes standard with bidirectional dot matrix printing and supports data rates of up to 115200.



### **Standard Features**

- Multi-strike, high-speed printing, 200 characters per second (CPS)
- Use with single- to five-part multi-copy forms
- Remote print capability
- · Weight extraction smart mode for quickly capturing streamed weight data
- Mess-free ink cartridge
- · Battery-backed time/date
- · Sequential ticket numbering

#### **Specifications**

**PRINTING** 

Type: Bidirectional dot matrix Print speed:

200-characters per second (cps)

Print area: 40 characters at 12 cpi (characters per inch) Character set: Full 96-character ASCii (upper and lower case).

Can be inverted for print on left side of tickets

INTERFACING

Interfaces: RS-232 standard, optional 20mA or RS-422

Baud rate: 300 to 115200 selectable

Print media: Form thickness auto-adjust; maximum 0.026" Ribbon: Mini80 cartridge-type black ink ribbon Ribbon life: Approximately 3 million standard characters

**ELECTRICAL** 

115-250 VAC, 50/60 Hz; US Power Cord Input voltage: 1.6 Amp 250 VAC Slo-Blo 5x20 mm Fuse size:

Unit must be connected to a grounded receptacle Grounding:

**ENVIRONMENTAL** 

40°F to 100°F (4°C to 38°C) Temperature: 10% to 95% non-condensing **Humidity:** 

Ventilation: Free air movement

Dust: Non-conduction, non-corrosive

RFI tolerance: Moderate

MECHANICAL

5.8in H x 8in W x 11in D Size:

(147 mm H x 203 mm W x 305 mm L)

Weight: 11.4lb (5.2kg)

Base: 16-gauge pregalvanized CRS Top Platform: 8-gauge brushed, anodized aluminum Cowl: 14-gauge brushed, anodized aluminum

ABS plastic accents and fascia

WARRANTY One-year limited warranty (includes printhead)

> WEIGHING SYSTEMS To be the best by every measure°