



251 Fil

5

TI SUICE

SAL TREAS

136.8%

00

STOP

10 ET 24

00

000

R

奥

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



Off-the-shelf: Ready, Set, Weigh

Pre-engineered and pre-programmed 920i FlexWeigh Systems are Rice Lake's turnkey answer to many of manufacturing's most commonly used weighing processes, providing clearly defined, immediate solutions for almost any operation. 920i FlexWeigh Systems combine the power and versatility of the 920i interface with the simplicity and strength of the FlexWeigh control panel.

There is no need for lengthy quoting or design obstacles. Each 920i FlexWeigh

model is a standard design in its own right, factory tested and programmed for the task at hand. Stainless steel NEMA-4X enclosures and rugged, customizable operation switches guarantee industrial-strength and dependability, day after day, year after year.

Once you've selected the right model for the job, your 920i FlexWeigh System is shipped complete and ready to weigh, seamlessly transitioning almost any measurement task into a fully automated weighing process.

Standard Features

- 920i HMI Indicator/Controller
- Large 4.6 in W x 3.4 in H, back-lit LCD graphical display
- Five displayed soft keys
- Operator prompts
- Stainless steel, NEMA-4X enclosure 16 in x 14 in x 6.75 in
- Standard heavy-duty switches
- (Start, E-Stop, Reset/Resume)
- 24 Channel Digital I/O Board
- SSR 2-channel output relay, 120-140VAC, 2A
- 2-year warranty
- Systems on front shown with optional switches & lights

Options

- Custom controls for manual override and status lights
- DC/DC Power Converter
- Sunlight viewable transflective display

Customizable with a range of available lights and switches, 920i FlexWeigh Systems can be designed for very specific needs.









230 W. Coleman St. • Rice Lake, WI 54868 • USA TEL: 715-234-9171 • FAX: 715-234-6967 • **www.ricelake.com**

Your Rice Lake Weighing Systems distributor is:

An ISO Registered Company © 2011 Rice Lake Weighing Systems PN 120798 5/11 Specifications subject to change without notice.