



## DIRECT THERMAL STAINLESS STEEL LABEL PRINTER

The SURVIVOR® SST3® is the first printer of its kind to achieve an IP69K rating. The ergonomically designed stainless steel cover completely seals out moisture and humidity, making it the only choice for washdown settings. This latest addition to the SST family adds faster processing speed, enhanced onboard memory, printer emulation, and more connectivity options than ever before. See what the SST3 has to offer. We think you're really going to like what you find.



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

www.ricelake.com

An ISO 9001 registered company © 2014 Rice Lake Weighing Systems PN 111130 1/14 Specifications subject to change without notice

## **Rice Lake SST Matrix**

	<i>\$\$73.</i>	ssT2	SST
Enclosure	304 stainless steel	304 stainless steel	304 stainless steel
Warranty	One-year	One-year	One-year
Print Speed	10ips	8ips	6ips
Printhead Resolution	203 dpi Optional 300 dpi	203 dpi	203 dpi
Printhead	IntelliSEAQ <sup>TM*</sup>	Standard	Standard
Max Print Width	4.25in (107.9mm)	4.09in (103.8mm)	4.1 in (104.1 mm)
Max Print Length	99in (2,514.6mm)	99in (2,514.6mm)	10in (254mm)
Max Media Width	4.65 in (118.1 mm)	4.65 in (118.1 mm)	4.6in (116.8mm)
Max OD Media	8.0 in (203.2 mm)	8.0 in (203.2 mm)	8.0 in (203.2 mm)
Label Position Sensing	Auto	Manual	Manual
Printer Base Unit	M-4210 Mark II	I-Class 4208	Prodigy Plus
Printer Emulations	Prodigy/Prodigy Plus/Allegro	Prodigy/Prodigy Plus/Allegro	N/A
Processor	150MHZ	66 MHZ	_
Memory	16MB RAM/8MB Flash	8MB RAM/1MB Flash	256KB
Real Time Clock	Standard	N/A	N/A
Internal Structure	Die-cast aluminum frame	Die-cast aluminum frame	Sheet metal
Interfacing	Parallel, USB and RS-232 onboard	Parallel, RS-232 onboard	Parallel or RS-232
Components	Internal rewind, peel and present standard	Options	Internal rewind standard
Washdown Protection	NEMA 4X, IP69K	NEMA 4X	NEMA 4X
Options Configuration	Field installable auto sensing	Field installable	Factory installed only
Options	Ethernet, Wi-Fi Heater Thermal Transfer	Ethernet Heater Thermal Transfer	N/A N/A N/A

\*The IntelliSEAQ (Intelligent Sequential Energy Adjustment for Quality) printhead contains a secured memory device that stores pertinent data about the electrical profile of the printhead as well as user operational data. IntelliSEAQ monitors, adjusts, and controls essential printhead functions. A PC-based software application extracts the information, imports it into an easy-to-read template which is displayed to the user.