



The Setra **SI4100S** precision balance offers a special mode key that can be used to perform a variety of functions such as conducting a simple span calibration or activating a unique hold feature that can lock in a displayed weight. This key can also initiate data transfer to a printer or computer. Data transmission can be instantaneous, continuous, or intermittent, as in once every 300 seconds.

All precision balances employ our patented, award-winning sensing technology - variable capacitance. This technology requires few parts allowing the laboratory balances to maintain a low profile and remain structurally streamlined both inside and out, providing you with better reliability at a lower price.

A no-nonsense three year warranty that includes replacement parts and labor covers each SI Series laboratory balance.

SI Series - Specifications

SETRA	SI-4100S
Capacity (g):	4100
Readability (g):	.01
Repeatability (g):	± .01
Linearity (g):	± .02
Keyboard:	two key
Pan Size:	6.25" dia.
Cylindrical Draftshield:	N/A
Security Lock Kit:	option
Size WxDxH (in.):	7.5 x 10.875 x 2.5
Weighing Modes:	grams
Interface:	Bidirectional RS-232
Display:	0.57" LED

