





- 3 Color HI-LO-GO Light Tower Included
- · Audible & Visual Alarms
- Direct Tare Entry With 10-Key Pad
- RS232 Data Transfer

















A Higher Level of Precision . . . A Higher Level of Performance

Model	SEK-6K	SEK-30K	SEK-60K
Capacity	13.2 lb / 6000 g	66 lb / 30 kg	132 lb / 60 kg
Readability	0.01 oz / 0.1 g	0.02 oz / 0.5 g	0.1 oz / 1 g
Displayed Divisions	1/60,000, 1/30,000 or 1/15,000 (configurable)		
Internal Counting Resolution	1,000,000		
Weighing Units / Functions	lb, lb:oz, g / counting, checkweighing		
Stabilization Time (seconds)	<3		
Tare Range	To capacity by subtraction		
Maximum Zero Range	2% of rated capacity		
Power Source	120 V A/C external power cord (included)		
Construction	Stainless steel pan and ABS housing		
Display	1" / 25 mm wide viewing angle backlit LCD		
Pan Size (W x D)	13.6 x 9 inches / 345 x 230 mm		
Connectivity	RS 232 interface		
Dimensions (W x D x H)	14.2 x 14.2 x 4.5 inches / 360 x 360 x 114 mm (Tower height: 24" from base of sclae)		
Operating Environment	32° ~ 104° F non condensing R.H. ≤ 85%		
Net Weight	13 lb / 5.9 kg		
Shipping Weight	17 lb / 7.8 kg		

Features	Benefits	
Memory Save Function	Ensure consistent HI-LO-GO weighing for up to 10 individual product memories	
HI-LO-GO Check status indicator / Programmable audio output	Ideal for portion control, checkweighing or counting – ensures fast throughput with fewer mistakes	
Power-on zero tracking	Ensures that you always start weighing at zero	
Digital motion filter at zero & weighing	Automatically adjusts for adverse environmental conditions	
Auto-calibration functions	Ensures accuracy	
RS 232 interface	Allows communication with peripheral data collection and printing instruments	
Easy to use keyboard arrangement	Makes training and operation simple, reducing mistakes	
100% subtractive tare	Enables the weight of containers to be ignored	
Large, bright backlit display	Easy to read in all lighting conditions including bright sunlight	
Adjustable feet / spirit level	The scale remains level for accurate results even on uneven working surfaces	