



SERIES

го ок н Intell-Check[™] / Intell-Count[™] Scale All-in-One Program – Weighing, Checkweighing (Weight/Quantity), Counting HI-OK-LO Light Tower with Programmable Audio Output 24 Bit Delta-Sigma A/D Converter 60,000 Displayed Divisions Internal Rechargeable Battery Selectable Weighing Units: g, lb, lb:oz Configurable Interface

Manufactured for Intelligent Weighing Technology, Inc. in an ISO 9001 certified facility

SEK SERIES

Intell-Check[™] / Intel-Count[™] Scale

Model	SEK-6K	SEK-12K	SEK-30K	SEK-60K
Capacity	13.2 lb / 6000 g	26 lb / 12 kg	66 lb / 30 kg	132 lb / 60 kg
Readability	0.01 oz / 0.1 g	0.01 oz / 0.2 g	0.02 oz / 0.5 g	0.1 oz / 1 g
Displayed Divisions	1/60,000, 1/30,000 or 1/15,000			
Internal Counting Resolution	1,000,000			
Weighing Units / Functions	lb, oz, g / counting			
Stabilization Time (seconds)	<3			
Tare Range	To capacity by subtraction			
Maximum Zero Range	2% of rated capacity			
Power Source	Built-in rechargeable battery or external power adapter (included) and 120 VAC			
Construction	Stainless steel pan and ABS housing			
Display	1 inch / 25 mm wide viewing angle backlit LCD			
Pan Size (W x D)	13.6 x 9 inches / 345 x 230 mm			
Dimensions (W x D x H)	14.2 x 14.2 x 4.5 inches / 360 x 360 x 114 mm			
Operating Environment	32° ~ 104° F non condensing R.H. ≤ 85%			
Connectivity	RS 232 configurable interface			
Net Weight	13 lb / 5.9 kg			
Shipping Weight	17 lb / 7.8 kg			
Options	Anti-Static Plastic Scoop, Printers			
Features	Benefits			
HI-OK-LO Check status	Ideal for portion control, checkweighing or counting – ensures fast throughput			
indicator / Programmable			or counting – ensures	s fast throughput
audio output	with fewer mistakes			s fast throughput
audio output Zero tracking	with fewer mistakes			s fast throughput
audio output	with fewer mistakes Ensures that you al		it zero	s fast throughput
audio output Zero tracking Digital motion filter at zero &	with fewer mistakes Ensures that you al	ways start weighing a	it zero	s fast throughput
audio output Zero tracking Digital motion filter at zero & weighing	with fewer mistakes Ensures that you al Automatically adjus Ensures accuracy	ways start weighing a	nt zero	
audio output Zero tracking Digital motion filter at zero & weighing Auto-calibration functions RS 232 interface Easy to use keyboard	with fewer mistakes Ensures that you al Automatically adjus Ensures accuracy Allows communicat	ways start weighing a ts for adverse enviror	nt zero nmental conditions ta collection and prir	
audio output Zero tracking Digital motion filter at zero & weighing Auto-calibration functions RS 232 interface	with fewer mistakes Ensures that you all Automatically adjus Ensures accuracy Allows communicat Makes training and	ways start weighing a ts for adverse enviror ion with peripheral da operation simple, red	t zero nmental conditions ta collection and prir lucing mistakes	
audio output Zero tracking Digital motion filter at zero & weighing Auto-calibration functions RS 232 interface Easy to use keyboard arrangement 100% subtractive tare	with fewer mistakes Ensures that you all Automatically adjus Ensures accuracy Allows communicat Makes training and Enables the weight	ways start weighing a ts for adverse enviror ion with peripheral da operation simple, red of containers to be ig	t zero mental conditions ta collection and prir lucing mistakes nored	nting instruments
audio output Zero tracking Digital motion filter at zero & weighing Auto-calibration functions RS 232 interface Easy to use keyboard arrangement	with fewer mistakes Ensures that you all Automatically adjus Ensures accuracy Allows communicat Makes training and Enables the weight Easy to read in all li	ways start weighing a ts for adverse enviror ion with peripheral da operation simple, red	tt zero mental conditions ta collection and prir lucing mistakes nored uding bright sunlight	nting instruments
audio output Zero tracking Digital motion filter at zero & weighing Auto-calibration functions RS 232 interface Easy to use keyboard arrangement 100% subtractive tare Large, bright backlit display	with fewer mistakes Ensures that you all Automatically adjus Ensures accuracy Allows communicat Makes training and Enables the weight Easy to read in all li The scale remains I	ways start weighing a ts for adverse enviror ion with peripheral da operation simple, red of containers to be ig ghting conditions incl	tt zero Inmental conditions Ita collection and prir lucing mistakes nored uding bright sunlight ults even on uneven	nting instruments
audio output Zero tracking Digital motion filter at zero & weighing Auto-calibration functions RS 232 interface Easy to use keyboard arrangement 100% subtractive tare Large, bright backlit display Adjustable feet / spirit level	with fewer mistakes Ensures that you all Automatically adjus Ensures accuracy Allows communicat Makes training and Enables the weight Easy to read in all li The scale remains I easy to view by ope	ways start weighing a ts for adverse enviror ion with peripheral da operation simple, red of containers to be ig ghting conditions incl evel for accurate rest	tt zero mental conditions ta collection and prir lucing mistakes nored uding bright sunlight ults even on uneven staff	nting instruments



Intelligent Weighing Technology, Inc. www.intelligentwt.com Rev: SEK 6/12