

Σ

\*\*\* RS

TAIWAN MADE

## SHC

Made in Democratic Taiwan 💾

12 lb x 0.0002 lb
24 lb x 0.0005 lb
60 lb x 0.001 lb



- HIGH PRECISIONCOUNTING
- STAINLESS STEEL PAN
- 24 BIT DELTA SIGMA W/ BUILT-IN PGIA
- 1,000,000 INTERNAL DIVISIONS
- RECHARGEABLE BATTERY
- 99 PLU



Zero Tracking

## SHC

PART NUMBER	SHC-12	SHC - 24	SHC-60	
Capacity	12 lb	24 lb	60 lb	
Readability	0.0002 lb	0.0005 lb	0.001 lb	
Displayed Divisions	60,000			
Internal Counting Resolution	1,000,000 count	1,000,000 counts		
Weighing Units / Functions	lb / counting,	lb / counting, accumulation		
Stabilization Time (seconds)	< 1.5	< 1.5		
Tare Range	To capacity by	To capacity by subtraction		
Power Source	Built-inrecharg	Built-inrechargeable battery or external power adapter (included)		
Construction	Stainless steel	Stainless steel pan & ABS housing		
Display	0.6 inches / 15	0.6 inches / 15 mm wide viewing angle backlit LCD		
Connectivity	RS232 Interface	RS232 Interface		
Pan Size	13.6 x 9 in / 3	13.6 x 9 in / 345 x 230 mm		
Dimensions (W x D x H)	14.2 × 14.2 × 4	14.2 x 14.2 x 4.5 inches / 360 x 360 x 114 mm		
Operating Environment	32° ~ 104° F no	32° ~ 104° F non condensing R.H. ≤ 85%		
Net Weight	10.4 lb / 4.7 k	10.4 lb / 4.7 kg		
Shipping Weight	16 lb / 7.3 kg			
Options	Anti-static pla	Anti-static plastic scoop, Printer		
FEATURES	BENEFITS	BENEFITS		
Heavy Duty Construction	Will w/ stand h	Will w/ stand harsh industrial operation		
Lowprofile,compactsize	Uses less count	Uses less counter space		
Built-in rechargeable battery or external power adapter		Portability - battery lasts a minimum of 150 hours (w/out backlight)		

Conserves battery power	
Alerts you to charge the battery, saving downtime	
Ensures accuracy	
Scale remains level for accurate results on uneven working surfaces-Anti slip	
Can be seen from a wide viewing range	

Ensures that you always start weighing at zero

THE SHC IS EQUIPPED W/ TH	HE FOLLOWING STATE OF THE ART COUNTING FEATURES:	
24 bit delta sigma w/ built in PGIA, noise free to 23 bits	Fast stabilization time. Gives superior counting accuracy	
Accumulation memory for weight & total count	Gives ability to add together weighings, either by count or weight	
Full numeric keypad	User friendly operation & fast data entry	
Over weighing & counting alarm	Ensures fast throughput w/ fewer mistakes	
99 x one touch piece weight PLU	Frequently used component sample weights can be stored for easy retrieval	
Insufficient unit piece weight & sample size warning	Ensures correct counting procedure	
Auto piece weight enhancement Allows for finer counting		