

Digital Compact Scale

HL-i

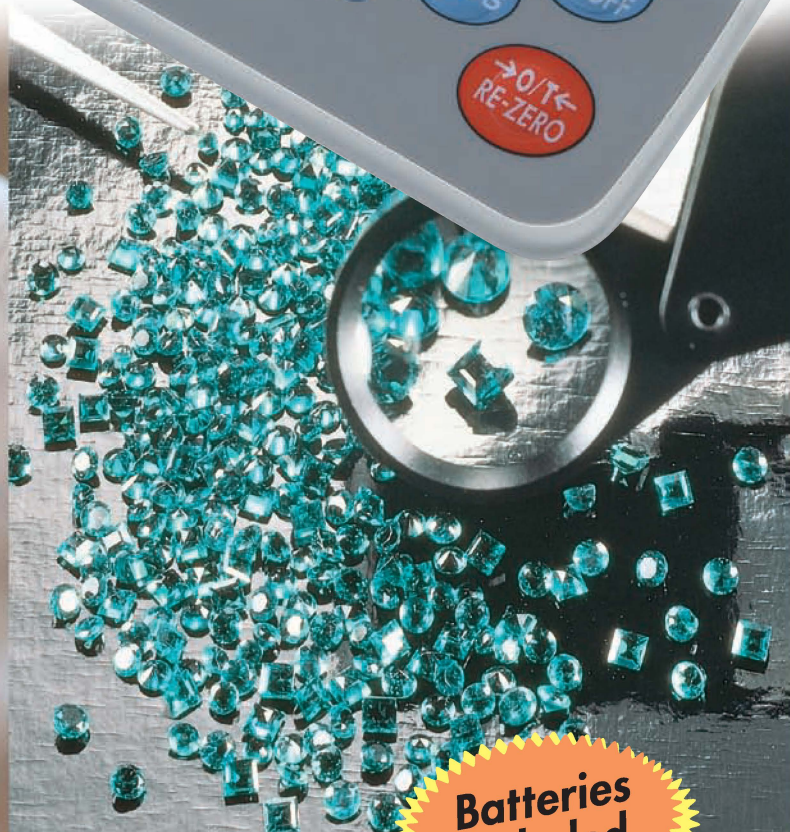
Series

HL-i series compact design makes it highly suitable for weighing applications at work, school home or anywhere



Nin★JA

New Innovative Novel Japanese Apparatus



**Batteries
Included**



/ High Weighing Resolution of 112000

Precision weighing of 200g x 0.1 g for HL-200i and 2000g x 1g for HL-2000i

/ Calibration Function

Easy and simple to calibrate the scale with external calibration mass for accurate weighing

/ Multi Weighing Units

Meet any weighing application with weighing units of g, oz, ct and tael for HL-200i and g, oz, lb-oz and teal for HL-2000i

/ Two Way Power

Use either 4 x AA batteries or the optional AC adapter

/ Long Battery Life

Continuous operation for 1000 hours using alkaline batteries

/ Tare Function to Full Weighing Capacity

One touch tare using the "RE-ZERO" key enables the user to use a weighing container and still benefit from the full weighing range of the scale!

/ Large LCD Display

Easy to read 13.5mm LCD display

/ Large Weighing Pan

Easily weigh large objects on the 130mm diameter weighing pan

/ Auto Power Off Function

Save battery life with the Auto Power Off function.

HL-i automatically shuts down after 5 minutes of disuse

/ Low Battery Indication

Low battery warning is displayed when the batteries are running low

/ Overload Indication

Display indicator for scale overload conditions

/ Stable Indicator

Lets you know when the scale is stable and ready to weigh ensuring accurate weighing results

/ Compact Size

Small size means it's easy to use anywhere. The scale can also be stored on its side or rear, saving space!

HL-i Series Specifications

	HL-200i	HL-2000i
Capacity x Resolution	200g x 0.1 g	2000 g x 1 g
	7.05 oz x 0.0, oz	70.5 oz x 0.1 oz
	1000.0 ct x 0.5 ct	4 lb 6.6 oz x 0.1 oz
	5.335 ti x 0.005 ti *	53.35 ti x 0.05 ti *
Non-linearity	±0.2g	±2g
Repeatability	0.1g	1g
Span drift	±0.0150/o I °C TYP (5 °C- 35 °C / 41 °F- 95 °F)	
Operating temp.	- 10 °C- 40 °C / 14 °F- 104 °F, Less than 85%RH	
Display	13.5 mm / 0.53 in., 7segment liquid crystal display	
Display update	Approximately 5 times per second	
Power	4 x AA. size batteries or AC adapter	
Battery life	Approximately 1000 hours with alkaline cells at 20 °C / 68 °F	
Pan size	Ø130mm /05.1in.	
Dimensions	130<Wx192CD>x51 (H)mm / 51 <WxZ6CD>x2.0(H)in.	
Weight	Approximately 500g / 1 lb	
Calibration weight	200g	2000g
Option	AC adapter	



Nin★JA

New Innovative Novel Japanese Apparatus