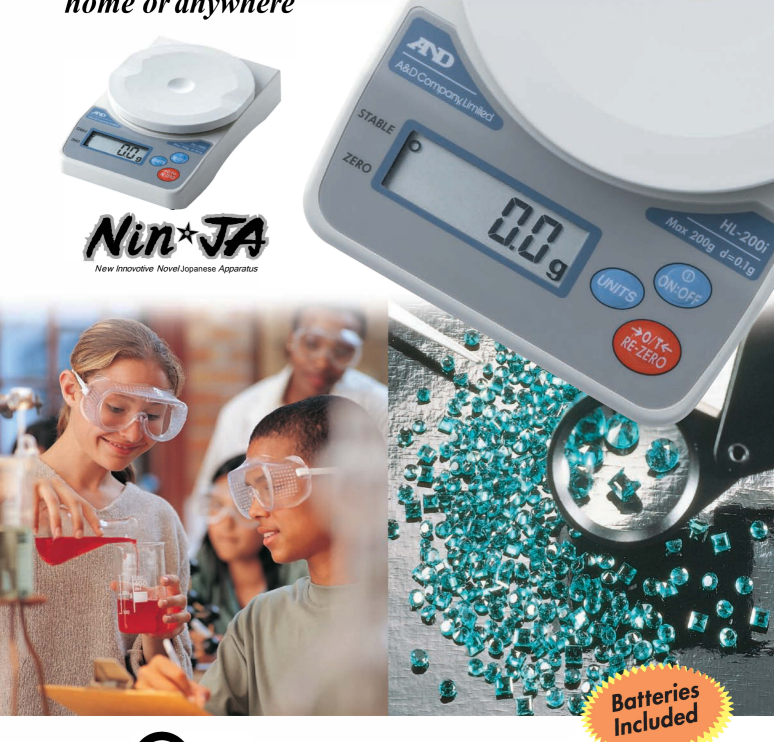
Digital Compact Scale

H. Series

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







I High Weighing Resolution of 112000

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

I Calibration Function

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

I 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-200i

I Two Way Power

Use either 4 x A A batteries or the optional A C adapter

I Long Battery Life

Continuous operation for 1000 hours using alkaline batteries

I Tare Function to Full Weighing Capadty

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!

HL-i Series Specifications

	HL-200i	HL-2000i
Capacity x Resolution	200g x 0.1 9	2000 9 x 1 9
	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	O.lg	Ig
Span drift	±0.0150/o <i>I</i> °C TYP (5 °C- 35 °C / 41 °F- 95 °F)	
Operating temp.	-10°C-40°C / 14°F- 104°F, Less than 850/oRH	
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 I 68°F	
Pan size	0130mm /05.lin.	
Dimensions	130 <wlx192cd>x51 (HImm / 51 <wlxz6cd>x2.0(Hlin.</wlxz6cd></wlx192cd>	
Weight	Approximately 500g / 11 lb	
Calibration weight	200g	2000g
Option	AC adapter	

I Large LCD Display

Easy to read 13.5mm LCD display

I Large Weighing Pan

Easily weigh large objects on the 130mm diameter weighing pan

I Auto Power OffFunction

Save battery life with the Auto Power Off function. HL-i automatically shuts down after 5 minutes of disuse

I Low Battery Indication

Low battery warning is displayed when the batteries are running low

Overload Indication

Display indicator for scale overload conditions

I Stable Indicator

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

I Compact Size

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



New Innovative Novel Japanese Apparatus



WWW.HOSKIN.CA

INTEGRATED SYSTEMS • RENTALS • SERVICE

• ENVIRONMENTAL • INSTRUMENTATION • MATERIALS TESTING