

## Pocket Balance

We are proud to offer a compact, high-precision portable scale that will fit in a pocket! Our mini-balance has 100g capacity with  $\pm 0.02\text{g}$  accuracy and 0.02g readability. Easily read measurements on the 5-digit LCD, 12mm H. Features unit selection from g/oz/dwt, automatic calibration, full-tare capacity, two minute automatic shutoff, and low-battery indicator. Operates on four AAA batteries (included). Measures 135 x 84 x 22mm.



Cat No.	Description	Units
<b>HS1440</b>	Pocket Balance	Each

## LCD Alarm Clock with Hygro-Thermometer

The LCD Display shows hour, minute, date, year, humidity and temperature. Automatically measures temperature and humidity every minute. You can set a maximum and minimum temperature alarm setting. The 145mm screen is easy to view with its prominent characters. Measures 190 x 25 x 29mm. Operates with two AAA batteries.



Cat No.	Description	Units
HS14419	LCD Alarm Clock	Each

## LCD Weather Clock with Back Light

Features alarm clock with thermometer and hygrometer. A weather symbol on the screen indicates the current weather condition. Temperature can be shown in Celsius or Fahrenheit. The Electro-Luminescent function allows you to backlight the screen with one easy touch. Runs on two AAA batteries. Measures 95 x 104 x 28mm.



Cat No.	Description	Units
<b>HS1443</b>	LCD Weather Clock	Each

## Pocket Timer/Stopwatch

Easy-to-use timer/stopwatch has four independent timing channels with visual and audible alarms. Simply move the program switch to use as a stopwatch, a count down timer (up to 100 hours), or a clock. Read out time on 6-digit LCD, 0.25"H. Use spring clip to attach to lab coats, magnetic back to put on metal cabinets, or flip open the stand to place on benchtop. Includes two-year silver oxide battery. Measures 71 x 61 x 25mm.



Cat No.	Description	Units
<b>HS24490D</b>	Pocket Timer/Stopwatch	Each

## Triple Timer

Three independent channels count down with simultaneous LCD display, time-out and 60-second audible alarm. Channels may be started independently or simultaneously. Count down from 20 hours; timer automatically counts up after count-down reaches zero to show time elapsed since alarm. Memory recalls previous interval settings. Alternately displays clock and stopwatch (to 1/100 sec.) Magnetic back allows mounting on metal surfaces. Includes two-year battery. Measures 64 x 86 x 22mm.



Cat No.	Description	Units
<b>HS24490M</b>	Triple Time	Each

## Sporty Stopwatches

Easy-to-use, lightweight stopwatches are ideal for field measurements. Attach metal clip-on stopwatch to belt loop; slip on stopwatch with compass around your neck with 32" cord. Measure single-event and split times up to 29 minutes with 1/100 resolution. Bright LCD has 0.8"H digits. Features alarm chime and clock/calendar display. Includes lithium battery. Clip-on stopwatch measures 60 x 95 x 22mm; stopwatch with compass measures 57 x 76 x 19mm.



Cat No.	Description	Units
<b>HS24640</b>	Clip-On Stopwatch	Each
<b>HS24641</b>	Stopwatch with Compass	Each

## Multi-Function Stopwatch

Lightweight, dependable, accurate and easy to use. Large 1/4" display shows time up to 60 minutes in 1/100 second increments. Also features time, split, hourly chime, calendar, alarm and 40" neck cord.

Cat No.	Description	Units
<b>HS24645</b>	Multi-Function Stopwatch	Each



## Pocket Alarm/Timer Stopwatch

Easily program alarm/timer stopwatch. Just enter in the desired minutes and press "Start" button. Read out time on 4-digit LCD, 0.3"H. Features timeout and automatic rollover in count up mode. Timer counts down from 100 minutes. Count-down alarm shuts off automatically after one minute. Use spring clip to attach to lab coats, magnetic back to put on metal cabinets, or flip open the stand to place on benchtop. Includes two-year silver oxide battery. Measures 63 x 58 x 20mm.



Cat No.	Description	Units
HS24775	Pocket Alarm/Timer Stopwatch	Each

## Touch Screen Alarm Clock Calculator

This handy product features touch screen control with pen. There is a selectable 12/24 hour display. Comes with three alarms (daily, weekdays and assign day time). Powered with a 1.5V AG-13 battery (included).

Cat No.	Description	Units
<b>HS24776</b>	Touch Screen Alarm Clock Calculator	Each



## Big Digit Dual Timer/Clock

Dual display permits you to simultaneously display a clock and timer, or two independent timers (up to 24 hours). Use one timer to count up, or use two to independently count down. Audible and visual alarm tells you "time is up". The large buttons and simple programming procedure make this instrument easy to use. Display tilts to allow freestanding use on your benchtop, or use the bracket (included) to mount on the wall next to your incubator. Highly accurate: 60.003%. Includes one AAA battery. Measures 82 x 140 x 13mm.



Cat No.	Description	Units
<b>HS24780</b>	Big Digit Dual Timer/Clock	Each

## Electric Bag Sealers

Make a seal on plastic sheets, bags, or flat tubing. Safely seal polyethylene and polypropylene plastics up to 5mil thick. Sealers feature a timing knob for safe sealing. Simply set timing knob, press handle down on plastic, and remove when timing light indicates complete cycle. Heating element is hot only when sealing. Both sealers include 6-ft cord for 115 VAC. Heat sealer for 8" seals measures 14 1/2 x 3 1/4 x 7"; sealer for 12" seals measures 17 1/2 x 3 3/8 x 7".



Cat No.	Description	Units
<b>HS28264</b>	8-Inch Wide Bag Sealer	Each
<b>HS28264A</b>	8 Inch, Replacement Heating Element	Each
<b>HS28264B</b>	12 Inch, Replacement Heating Element	Each
<b>HS28264C</b>	8 Inch, Replacement Rubber Gasket	Each
<b>HS28264D</b>	12 Inch, Replacement Rubber Gasket	Each
<b>HS28264E</b>	8 Inch, Replacement Teflon Cloth	Each
<b>HS28264F</b>	12 Inch, Replacement Teflon Cloth	Each
<b>HS28265</b>	12-Inch Wide Bag Sealer	Each

## Long-Stem Thermometer

Stainless steel 8" long stem reaches into flasks and vessels easily. Use to quickly determine temperatures. Features °F/°C switchable ranges, 0.1°F (0.1°C) resolution, minimum/maximum, one-second update, and automatic shutoff after 10 minutes. Measures 0.75" OD x 11" L.



Cat No.	Range	Accuracy	Units
<b>HS34278</b>	-58 to 302°F (-50 to 200°C)	±1°C	Each

## Economy Counters

Mechanical, benchtop counters are ideal for determining the number of cells, counting parts, etc. Use with blood cell label or insert your own. Each key records up to 999. Total window keeps track of the total number of strokes made on all other keys; at one hundred totals, counter rings bell. Counter with 6-key measures 250 x 76 x 56mm. 9-key counter measures 320 x 76 x 56mm.



Cat No.	Description	Units
<b>HS5360A</b>	6-Key Economy Counter	Each
<b>HS5360B</b>	9-Key Economy Counter	Each

## Aneroid Sphygmomanometer

No-pin-stop aneroid sphygmomanometer measures blood pressure from 20 to 300mm Hg. Adult size cuff has a two tube latex bladder. Secure with hook and eye closure. Latex bulb has a manual screw-type air release valve and end valve. Store in zipper case.



Cat No.	Description	Units
<b>HS5420</b>	Aneroid Sphygmomanometer	Each

## Stethoscopes

Measure heart rate safely with all-metal chestpiece. Single-head model has a nickel-plated chestpiece; dual-head model has a chrome-plated zinc alloy chestpiece. Both models feature non-chill ring. Internal spring binaural attaches to 21" long "Y" tubing.



Cat No.	Description	Units
<b>HS5430</b>	Single-Head Stethoscope	Each
<b>HS5435</b>	Dual-Head Stethoscope	Each

## Hand Tally Counter

Use for counting blood cells, bacterial colonies, drops of liquid, or any repetitive event. Tallies up to 9999. Features a quick reset knob, lens for easy reading, and finger ring for a secure grip. Compact. Fits in lab coat pocket. Sturdy, chrome-finished metal construction.



Cat No.	Description	Units
<b>HS6594</b>	Hand Held Tally Counter	Each

## Mechanical Timer

Dial turns easily to set mechanical timer from 1 to 60 minutes. Selecting minute alarm automatically winds the timer. Pointer displays time remaining. Loud alarm rings when time is reached. Measures 70 x 45 x 73mm.



Cat No.	Description	Units
<b>HS24800</b>	Mechanical Timer	Each