



Digital Key-Chain Counter with Wrist Strap

Key-Chain/Wrist-Strap/Carabiner Digital Counter is designed for ease-of-use and fail-safe counting. Features include display count to 99,999, two year constant use battery, water-resistant O-ring-sealed with shock-resistant ABS plastic case, button click for count confirmation, and recessed "no accident" reset.

Eliminates gear and miscount problems associated with mechanical counters. Diameter is 1 $\frac{1}{8}$ inches by $\frac{1}{2}$ inches and weight is less than an ounce. Replacement battery Cat. No. 1039.

Cat. No. 3129 Digital Key-Chain Counter with Wrist Strap

Hand Tally Counter

Easy-to-use, four-digit unit records up to 9999. Numbers instantly and automatically return to zero with a twist of the reset knob.

Hundreds of lab applications provide opportunities to: count blood samples, take surveys, inventory items, total drops of liquid, receive lab samples, and tally biomedical events. For ease in viewing, large white numerals appear on a black background. A protective window seals out dust, dirt, and humidity. The rugged, heavy-duty chrome-finished case has a hinged finger loop for a sure grip. Finger pressure on the button produces an audible click that signals the count. This feature provides the assurance of a registered count without looking at the counter.

Metal construction is designed for reliability, long life, and hard use. Unique engineering provides a smooth, tactile feel. Compact unit is ideal for carrying in the pocket. Size is 1 $\frac{3}{4}$ -inch diameter by 1 $\frac{1}{8}$ -inch width, and weight is 3 ounces.

Cat. No. 3125 Hand Tally Counter



Digital Counter

Lightweight counter reads to 99,999. Water-resistant, O-ring-sealed and shock-resistant ABS plastic case is ideal for lab and plant use. Tactile click buttons provide positive action. Hold in your hand or sits on the bench.

Completely electronic

Easy-to-read LCD display and solid-state construction eliminate gear and miscount problems associated with mechanical counters. Fail-safe design eliminates accidentally resetting. Size is 2 $\frac{1}{8}$ x 1 $\frac{1}{8}$ x $\frac{5}{8}$ inches and weight is 1 ounce. Battery powers unit for over 2 years of continuous operation. Replacement battery Cat. No. 1039.

Cat. No. 3127 Digital Counter



Touch-Counter™

Cut counting time in half

Touch-Counter™ is a combination marker and digital counter designed for the lab and plant. Each time an item is touched, it is automatically marked by the felt-tip pen and counted by the built-in digital counter. Use it to count sample bottles, cell growths, and to receive/inventory/ship supplies. Operation is simple: Touch an item and it is marked and counted simultaneously. Impossible to make an error, even when interrupted. Marks hold your place and counter holds your total. Durable aluminum unit has an audible click, zero reset knob, and a 9999-digit counter. Touch-Counter™ is 7 x 2 x 1½ inches in length and weight is 6 ounces. Spring-actuated ink reservoir valve seals felt tip when not in use and prevents ink dry-out.

Cat. No. 3130 Touch-Counter™

Supplied with black disposable pen.

Cat. No. 3132 Disposable Black 5-Pen Pack™

Cat. No. 3131 Disposable Assortment 5-Pen Pack™

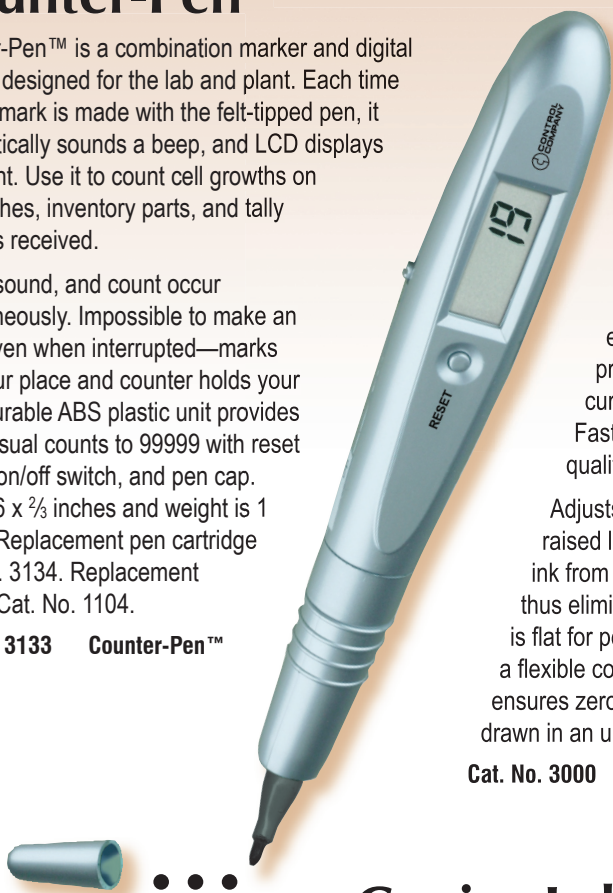
Pack contains one each: black, red, blue, green, and yellow.

Counter-Pen™

Counter-Pen™ is a combination marker and digital counter designed for the lab and plant. Each time a black mark is made with the felt-tipped pen, it automatically sounds a beep, and LCD displays the count. Use it to count cell growths on petri dishes, inventory parts, and tally samples received.

Touch, sound, and count occur simultaneously. Impossible to make an error, even when interrupted—marks hold your place and counter holds your total. Durable ABS plastic unit provides audio/visual counts to 99999 with reset button, on/off switch, and pen cap. Size is 6 x 2½ inches and weight is 1 ounce. Replacement pen cartridge Cat. No. 3134. Replacement battery Cat. No. 1104.

Cat. No. 3133 Counter-Pen™



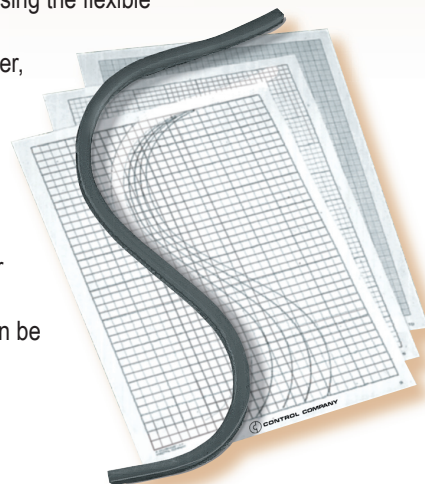
Flexible Curve— 18 inches

Flexible curve bends to any shape

Plot lab results, draw graphs, copy chart recordings, and produce error-free diagrams. Draw perfect curves—plot curves and fit points precisely on any graph with ease, using the flexible curve. Bend into any desired shape. Fastest way to draw spectrophotometer, quality control, and standards curves.

Adjusts to any shape. A unique raised ledge on one side prevents ink from running underneath the curve, thus eliminating smudges. The other side is flat for pencil drawings. Smooth vinyl, over a flexible core, forms to any shape curve and ensures zero resistance to pens. All curves can be drawn in an uninterrupted line.

Cat. No. 3000 Flexible Curve



Copier Lab Graph Notebook

Free lab graphs and chart paper—using your office copier

Easy-to-use book contains 22 different master lab graphs and charts. Plot lab results, quality control tabulations, ion electrode measurements, absorbance/concentration curves, and more. Enjoy the convenience of a library that includes 95% of the most frequently used laboratory graphs and charts. Eliminates time wasted in drawing forms or ordering graphs. Saves the cost of having graphs designed. Printed in ultra-opaque black to assure high-quality reproduction. Graphs supplied are linear squares (squares per inch: 4, 6, 8, 10, 20), metric squares (squares per centimeter: 5, 10), charts (columns of 11 x 40 and 11 x 52), semi log (cycles: 1, 2, 3, 4, 5), log (cycles: 1 x 1, 2 x 2, 3 x 3, 3 x 5), circular pie, triangle, and probability.

Cat. No. 3060 Copier Lab Graph Notebook