

Traceable ${ }^{\circledR}$ Timer, Stopwatch, Clock, and Controller Guide


## Special

 Featured Timer

# Traceable ${ }^{\circledR}$ Multi-Colored ${ }^{\text {™ }}$ Timer 


#### Abstract

Add color to your lab, 4-Channel Multi-Colored ${ }^{\text {TM }}$ Timer, personalize your timer, show your distinct style with customized bold colors-a fresh look for the lab Three, bright, colorful distinct supplied frames permit personalization of timer. Countdown and alarms on 4 channels, and counts up during alarming indicating elapsed time since alarming. Automatic Bounceback ${ }^{T M}$ Memory for repetitive timing. Times up and down from 99 hours, 59 minutes, and 59 seconds. Resolution is 1 second. Accuracy is $0.01 \%$. Time-of-day clock (12/24 hour).

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Easel bench stand, clip, and magnetic back. Size is $23 / 4 \times 21 / 4 \times 1 / 2$-inch. Weight is $23 / 4$ ounces. Replacement battery Cat. No. 1039. Cat. No. 5012 Traceable ${ }^{\circledR}$ Multi-Colored ${ }^{\text {TM }}$ Timer


## Traceable ${ }^{\oplus}$ Three-Channel Alarm Timer

## Triple display

The ultimate user-friendly timer fulfills every lab's timing needs. Displays three different times simultaneously, counts down, and alarms. Also functions as a stopwatch and a time-of-day clock. Meets government regulations and ISO 9000 requirements.
Three different tests may be run at the same time using the threeline display. Channels may be started individually or simultaneously. Timer can concurrently signal the duration of incubating, heating, and cooling. Program each channel from 1 second to 99 hours, 59 minutes, and 59 seconds. When zero is reached, an alarm sounds, a TIME'S UP message flashes on the display, and timer begins counting up.

## Adjustable alarm volume and duration

Adjustable alarm volume allows setting the timer to a high decibel for noisy areas or low for quiet environments. Alarm may be set to silence automatically after 1 minute or to sound continuously until turned off. The continuous setting makes certain that an alarm is never missed.

## Memory recall

Memories return the display to the previously programmed time at the touch of a button. Perfect unit to dedicate to a group of repetitive tests. In the stopwatch mode, the timer counts up from zero. For increased flexibility, the display allows simultaneous up and down timing on different channels. Unlimited number of time-outs (stop and then resume timing) may be taken.

Unit displays date and time-of-day to the second. Quartz-crystal accuracy is $0.001 \%$. Four rubber feet keep the timer off a wet bench. Battery provides 1 year of continuous running.


## Traceable to NIST

To assure accuracy an individually serial-numbered Traceable ${ }^{\text {® }}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied complete with Traceable ${ }^{\circledR}$ Certificate, AAA alkaline battery, and $3 / 8$-inchhigh LCD digits. Case is chemical-resistant ABS plastic. Size is $3114 \times 3$ $x 1$ inches and weight is 3 ounces. Replacement battery Cat. No. 1105.
Cat. No. 5000 Traceable ${ }^{\circledR}$ Three-Channel Alarm Timer

## INDEX

| Clocks | 16-19 | Stopwatches. | 20-26 |
| :---: | :---: | :---: | :---: |
| Controll | 27-31 | Timers | 2-15 |

## Traceable ${ }^{\circledR}$ Products

All Traceable ${ }^{\circledR}$ products are provided with a Traceable ${ }^{\circledR}$ Calibration Certificate from our ISO 17025 calibration laboratory. Timer, clock, controller, and stopwatch certificates are accredited by the American Association for Laboratory Accreditation (A2LA).

A2LA is widely recognized internationally through bilateral and multilateral agreements and through its participation in the International Laboratory Accreditation (ILAC) and Multilateral Recognition Arrangement (MRA). Through Control Company's A2LA Accreditation; Traceable ${ }^{\circledR}$ Certificates are internationally recognized by accreditation agencies and governments in over 75 countries throughout the world.

Traceable ${ }^{\circledR}$ Certificate indicates the product is traceable to standards provided by the National Institute of Standards and Technology (NIST), a U.S. Government agency within the Commerce Department. The Traceable® Certificate complies with ANSIINCSL Z540-1. A Traceable® Certificate includes all of the information to meet today's stringent accreditation demands, CLIA requirements, government specifications, and ISO 9000 certifications.


## TIMER CHART

| Page No. | Cat. No. | Traceable ${ }^{\circledR}$ A2LA NIST Certificate Supplied | Accuracy | Maximum Time | Resolution | Channels | Countdown/ Countup | Clock | Memory | Features |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 5012 | Yes | 0.01\% | 100 Hours | 1 Second | 4 | down/up | Yes | Yes | Colorful frames supplied |
| 2 | 5000 | Yes | 0.001\% | 100 Hours | 1 Second | 3 | down/up | Yes | Yes | Continuous alarm |
| 4 | 5004 | Yes | 0.01\% | 100 Hours | 1 Second | 4 | down/up | Yes | Yes | 4-channel countdown/up |
| 4 | 5009 | Yes | 0.01\% | 100 Hours | 1 Second | 3 | down/up | Yes | Yes | Big-digit timer/clock |
| 4 | 5002 | Yes | 0.001\% | 10 Hours | 1 Second | 3 | down/up | No | Yes | 3 timing channels |
| 5 | 5014 | Yes | 0.01\% | 100 Hours | 1 Second | 2 | down/up | Yes | Yes | 100-decibel alarm |
| 5 | 5132 | Yes | 0.01\% | 24 hours | 1 second | 2 | down/up | Yes | Yes | Ultra-compact |
| 5 | 5046 | Yes | 0.005\% | 100 Hours | 1 Second | 1 | down/up | No | Yes | Clips to everything |
| 6 | 5008 | Yes | 0.01\% | 100 Hours | 1 Second | 3 | down/up | Yes | Yes | 3 -line display |
| 6 | 5025 | Yes | 0.01\% | 20 Hours | 1 Second | 3 | down/up | Yes | Yes | Triple-display |
| 6 | 5040 | Yes | 0.01\% | 100 Hours | 1 Second | 6 | down/up | Yes | Yes | Easy to program |
| 7 | 5022 | Yes | 0.01\% | 24 Hours | 1 Second | 2 | down/up | Yes | Yes | Jumbo display black |
| 7 | 5023 | Yes | 0.01\% | 24 Hours | 1 Second | 2 | down/up | Yes | Yes | Jumbo display white |
| 7 | 5011 | Yes | 0.01\% | 100 Hours | 1 Second | 1 | down/up | No | Yes | GIANT-DIGITS ${ }^{\text {TM }}$ |
| 7 | 5020 | Yes | 0.01\% | 100 Minutes | 1 Second | 1 | down/up | No | No | Numbered keys |
| 8 | 5006 | Yes | 0.01\% | 24 Hours | 1 Second | 2 | down/up | Yes | Yes | 2-channel countdown |
| 8 | 5030 | Yes | 0.01\% | 24 Hours | 1 Minute | 1 | down | No | Yes | Memory |
| 8 | 5021 | Yes | 0.01\% | 100 Hours | 1 Second | 1 | down/up | Yes | Yes | Numbered keys |
| 9 | 5035 | Yes | 0.01\% | 24 Hours | 1 Second | 1 | down/up | Yes | Yes | Compact all in one |
| 9 | 5042 | Yes | 0.01\% | 100 Minutes | 1 Second | 1 | down | No | Yes | Easy to use |
| 9 | 8906 | Yes | 0.01\% | 24 hours | 1 Second | 1 | down/up | Yes | Yes | Compact |
| 9 | 5007 | Yes | 0.01\% | 24 Hours | 1 Second | 1 | down/up | Yes | Yes | Lab-Top |
| 10 | 5127 | Yes | 0.01\% | 20 Hours | 1 Second | 2 | down/up | Yes | Yes | Two-line display |
| 10 | 5028 | Yes | 0.01\% | 100 Minutes | 1 Second | 1 | down | No | Yes | Automatic memory |
| 10 | 5133 | Yes | 0.01\% | 166 Hours | 1 Second | 1 | down/up | No | Yes | Times up, Flashing LED |
| 10 | 5027 | Yes | 0.01\% | 10 Hours | 1 Second | 1 | down/up | Yes | Yes | Clock, timer, stopwatch |
| 11 | 5026 | Yes | 0.01\% | 20 Hours | 1 Minute | 1 | down | No | No | Easy 3 button operation |
| 11 | 5015 | Yes | 0.01\% | 24 Hours | 1 Second | 1 | down/up | Yes | Yes | Repeat countdown and talking |
| 11 | 5037 | Yes | 0.01\% | 100 Minutes | 1 Second | 1 | down/up | No | Yes | Credit-card size |
| 12 | 5122 | Yes | 0.01\% | 100 Minutes | 1 Second | 1 | down | No | Yes | Memory |
| 12 | 1060 | Yes | 0.01\% | 20 Hours | 1 Minute | 1 | down/up | No | No | Keychain |
| 12 | 5041 | Yes | 0.01\% | 20 Hours | 1 Minute | 1 | down/up | No | Yes | Keychain |
| 13 | 5047 | Yes | 0.01\% | 20 Hours | 1 Minute | 1 | down | No | No | Postage stamp size |
| 13 | 5036 | Yes | 0.01\% | 100 Minutes | 1 Second | 1 | down | No | No | Water-resistant |
| 13 | 5045 | Yes | 0.01\% | 24 Hours | 1 Second | 1 | down/up | Yes | No | Keychain/clock |
| 14 | 5043 | Yes | 0.01\% | 24 Hours | 1 Second | 1 | down/up | Yes | Yes | Lanyard |
| 14 | 5048 | Yes | 0.01\% | 24 Hours | 15 Minutes | 96 | n/a | Yes | Yes | 96 alarm times |
| 14 | 5005 | No | n/a | 100 Hours | 1 Second | 8 | down/up | Yes | Yes | 8 timing channels |
| 15 | 1004 | No | n/a | 120 Minutes | 1 Minute | n/a | down | No | No | Compact-mechanical |
| 15 | 1092 | No | n/a | 60 Minutes | 1 Minute | n/a | down | No | No | Magnet and lanyard |
| 15 | 1093 | No | n/a | 60 Minutes | 1 Minute | n/a | down | No | No | Lanyard/Key-Chain |
| 15 | 3260 | Yes | 0.01\% | 24 Hours | 1 Minute | n/a | n/a | Yes | No | Time, number, printer |
| 15 | 1062 | No | n/a | 60 Minutes | 1 Minute | n/a | down | n/a | No | Mechanical |

## Featured Timers



## Easy on the eyes

Massive, $3 / 4$-inch-high display permits viewing from across the lab. Its microcomputer chip permits setting 4 separate channels. Set any countdown time from 99 hours, 59 minutes, 59 seconds to 1 second. When zero is reached, the timer starts counting up to show time elapsed since alarming. Additional features include stopwatch, time-out, and time-of-day clock.
All 4 channels may be used simultaneously in any combination to count down or countup (stopwatch). At the touch of a button the remarkable memory returns the display to the previously programmed countdown time (perfect timer to dedicate to a repetitive test). Extra-loud, high-decibel alarm sounds for 1 minute or may be silenced manually. Fingersize keys make it easy to set times and change channels.
To assure accuracy an individually serialnumbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Magnetic back allows timer to be placed on any metal surface such as incubators or water baths. Also has a flip-open easel for standing on the lab bench, a spring fastener for clipping to a notebook/clipboard, and an opening for a lanyard. Accuracy is $0.01 \%$. Supplied with a 2 -year, silver-oxide battery. Size is $23 / 4 \times 2 \frac{1}{2} \times$ $1 / 2$ inches. Weight is 2 ounces. Replacement battery Cat. No. 1039.
Cat. No. 5004
Traceable ${ }^{\circledR}$ Four-Channel Alarm Timer

## Traceable@Original Lab Timer

Timer signals drying and incubating times, helps catch all test results, and even alarms for appointments. The ideal bench-mate for quality-control and experimental requirements. Extremely simple operation makes it a joy to use. Friendly operation makes it the lab's most desirable timer.
Accuracy is $0.001 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Program three different activities from 9 hours, 59 minutes, 59 seconds to 1 second on this portable timer. Each channel has a distinct electronic alarm and display indicator. Alarm "off" operates manually or is silenced automatically after 1 minute.
Large $1 / 4$-inch-high LCD digits are easy to read. Carry it with you from the lab-minisize and light weight make it the ideal portable. Chemical-resistant ABS plastic case is $3 \times 3 \times 13 / 8$ inches. Weight is 4 ounces. Supplied with Traceable ${ }^{\circledR}$ Certificate and two AA alkaline batteries for 2 years of normal usage. Replacement battery Cat. No. 1111.
Cat. No. 5002
Traceable ${ }^{\circledR}$ Original Lab Timer

## Traceable ${ }^{\text {© }}$ Big-Foot Timer

Timer signals drying and incubating times, helps catch all test results, and even alarms for appointments. Pays for itself by saving just one missed lab analysis. Allows simultaneous programming of three different activities from 99 hours, 59 minutes, 59 seconds to 1 second on the portable countdown alarm timer.
Resolution is 1 second, accuracy is $0.01 \%$. Each of the three channels has a distinct electronic alarm and display indicator when zero is reached. The alarm may be turned off or silenced automatically after 1 minute. Any channel may also be used as a stopwatch for timing up. A second, super-jumbo display shows time-of-day.
To assure accuracy an individually serialnumbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Big Foot, 1-inch-high LCD digits may be read from 30 feet. Use it flat, with the stand in the sit-up position, or wall-mount with the slots supplied. Size is $4 \times 41 / 2 \times 13 / 16$ inches. Weight is 6 ounces. Supplied with AAA battery for 2 years of normal usage. Replacement battery Cat. No. 1105.
Cat. No. $5009 \quad$ Traceable ${ }^{\circledR}$ Big-Foot Timer

## Featured Timers



## Traceable ${ }^{\circledR}$

## Extra-Extra-Loud Timer

## Perfect for high sound zones-

 indoors and outUser-friendly timer features include countdown, stopwatch, time-out, and time-of-day clock. May be heard in the noisiest plant or lab. One hundred decibel alarm penetrates high noise areas clearly. A breakthrough for easily hearing a countdown alarm in high ambient noise conditions.

## Set two separate channels

Giant display permits viewing anywhere. Massive display is $3 / 4$-inch-high. Micro computer chip permits setting two separate channels. Set any time from 99 hours, 59 minutes, 59 seconds to 1 second. When zero is reached the timer starts counting up to show time elapsed since alarming.

## One-hundred-decibel screamer

Both channels may be used simultaneously as countdown, count-up (stopwatch), or in any combination of count-up/countdown. Memories return the display to the previously programmed countdown time at the touch of a button. The extra-extra-loud, one-hundred-decibel alarm sounds for 1 minute or may be silenced manually. Finger-sized keys make it easy to set times and change channels.

## Traceable to NIST for accuracy

Quartz-crystal accuracy is $0.01 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). It provides the accurate timing assurance demanded by government regulations and ISO 9000 requirements. Solid-state components tolerate rough handling. Magnetic back allows timer to be placed on any metal surface. It also has a flip-open easel for standing. Supplied with twoyear batteries. Size is $4 \times 21 / 2 \times 1 / 2$ inches. Weight is 5 ounces. Replacement battery Cat. No. 1039 for the timer and Cat. No. 1105 for the alarm.
Cat. №. 5014 Traceable ${ }^{\circledR}$ Extra-Extra-Loud Timer


Traceable ${ }^{\oplus}$ Nano ${ }^{\text {Tw }}$
Timer
Small timer- large display At the press of a button, timer displays countdown alarm time/stopwatch (count-up) time, and time-of-day (AM/PM and 24-hour format). Accuracy is $0.01 \%$. High-decibel alarm sounds for 1 minute. Count down or up to 23 hours, 59 minutes, 59 seconds on the two timing channels.
For repetitive tests, the unit's two channel memory automatically returns the display to the original programmed time. Three-eighths-inch-high digits may be read from 10 feet.

## Traceable to NIST for accuracy

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied with 2-year silver oxide battery, clip, stand, and magnet on back. Size is $21 / 2 \times 2 \times 7 / 8$ inches. Weight is $21 / 2$ ounces. Replacement battery Cat. No. 1039.
Cat. No. 5132
Traceable ${ }^{\circledR}{ }^{\text {Nano }}{ }^{\text {TM }}$ Timer

## Traceable® ${ }^{\circledR}$ Clip-It ${ }^{\text {t"M }}$ Timer

Clip-lt ${ }^{\text {Th }}$ Timer counts down, alarms, and functions as a stopwatch
The handiest timer ever designed clips to your lab coat, belt, notebook, clipboard, or anywhere. You'll never lose your own personal timer.

## Six-digit LCD display always shows the time remaining in hours,

 minutes, and secondsProgram it in the countdown mode, in 1 second increments, from 100 hours to 1 second. At zero, a loud-beeping alarm sounds for 60 seconds or may be silenced manually. In the stopwatch mode, it times from 1 second to 99 hours and then repeats. Also has a timeout feature in both up and down counting.

## Clip-lt ${ }^{\text {tw }}$ Timer is the perfect reminder

 when you have to be away from the lab Notifies you when to read a color change, remove a sample from an oven, or go to a meeting. Big-digit, $1 / 3$-inch-high display is easy to read. Five-button operation is quick and intuitive (no need to ever read the directions). Stopwatch operation takes just the press of a single button. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Clip$I t^{\text {tw }}$ Timer has a rugged, chemical-resistant ABS plastic case, magnet for placing on metal, and a $11 / 2$-year, continuous-use, replaceable silver-oxide battery. Dimensions are $2 \times 1 \frac{1}{2} \times 3 / 4$ inches. Weight is just $1 / 2$ ounce. Replacement battery Cat. No. 1039.Cat. No. 5046 Traceable ${ }^{\circledR}$ Clip-It ${ }^{\text {Tm }}$ Timer

## Traceable ${ }^{\circledR}$ 100-Hour Timer

## Reduce uncertainty in your life-own our friendliest timer

 Counts down, alarms, times up, and tells time-of-day with uncompromising precision. But it's also very user-friendly. Innovative 100-Hour Timer fulfills virtually every lab timing requirement. Multi-channels time down, time up, and tell time-of-day. It's the workhorse of the lab.

Timer operates on all channels simultaneously. It has five countdown channels, a stopwatch channel, and a time-of-day channel. Counts both up and down to 99 hours, 59 minutes, 59 seconds. Accuracy is $0.01 \%$. Unique thru-zero feature allows counting down, alarming, and counting up. A time-out mode stops the timer for off periods in both up and down timing. T1 through T4 may be started simultaneously or individually.
Extra-large, $1 / 3$-inch-high display and vivid LCD digits continuously show the time remaining and are readable from 6 feet. Pleasantsounding alarm may be turned off manually or is automatically silenced after 1 minute. A TIME IS UP message is flashed on the display.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Magnetic back permits the timer to be placed on lab oven or anywhere. Contains a flip-open stand, a spring fastener, and a lanyard opening. Supplied with a 2 -year, replaceable, silver-oxide battery. Measures $23 / 4 \times 23 / 8 \times$ $5 / 8$ inches. Weight is $11 / 2$ ounces. Replacement battery Cat. No. 1039.
Cat. No. 5040 Traceable ${ }^{\circledR}$ 100-Hour Timer

## Traceable ${ }^{\circledR}$ Three-Alarm Timer

User-friendly timer displays three different countdown/ alarm times simultaneously. Three unique channels may be started individually or concurrently and programmed to count down from 99 hours, 59 minutes, 59 seconds to 1 second. When zero is reached, an alarm sounds, a TIMES UP is displayed, and the timer begins counting up.
Memories return the
 display to the previously programmed time.
Perfect unit to dedicate to a group of repetitive tests. May also be used as three stopwatches or in any combination of up/down timing. Display has a time-of-day clock.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). It provides the quartz-crystal accurate ( $0.01 \%$ ) timing assurance demanded by government regulations and ISO 9000 requirements.
For ease in reading, the digits are $3 / 8$-inch-high. Supplied with a magnetic back, easel stand, Traceable ${ }^{\circledR}$ Certificate, and $11 / 2$-year silver-oxide battery. Chemical-resistant ABS plastic case is $2 \times 31 / 4 \times$ $1 / 2$ inches. Weight is 3 ounces. Replacement battery Cat. No. 1039.
Cat. №. 5008 Traceable ${ }^{\circledR}$ Three-Alarm Timer

## Traceable ${ }^{\circledR}$ Triple-Display Timer

## Time three tests simultaneously with ease

Three-line display permits simultaneous countdown alarm timing of three tests. Extra-large, $1 / 2$-inch digits are easy to read from across the lab. Times may be set from 19 hours, 59 minutes, 59 seconds to 1 second. When zero is reached, the timer starts counting up to show time elapsed since alarming. Additional features include stopwatch, time-out, and time-of-day.
If desired, three different countdown times may be set and then started simultaneously or each channel may be started individually. For repetitive tests, the memory returns the display to the previously programmed countdown time at the touch of a button.
Loud, high-decibel alarm sounds for 1 minute or may be silenced manually. Timer is perfect for dedicating to a test requiring several different times. Accuracy is $0.01 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Magnetic back allows timer to be placed on any metal surface such as incubators or water baths. Supplied with a 2 -year AAA battery. Size is $21 / 2 \times 33 / 8 \times 7 / 8$ inches. Weight is 3 ounces. Replacement battery Cat. No. 1105.


Cat. No. $5025 \quad$ Traceable ${ }^{\circledR}$ Triple-Display Timer


## Traceable ${ }^{\circledR}$ Jumbo Timer

Allows simultaneous programming of two different activities from 24 hours to 1 second. Resolution is 1 second; accuracy is $0.01 \%$. Each channel has a distinct electronic alarm and display indicator when zero is reached. The alarm may be turned off or it is silenced automatically after 1 minute.
For repetitive timing, a memory recalls the last countdown time set. A second display mode shows time-of-day and a stopwatch (for count-up timing). Jumbo, 1-inch-high LCD digits may be read from 30 feet. Use it flat, in the sit-up position, or wall-mount with the bracket supplied. Size is $33 / 4 \times 51 / 2 \times 1 / 2$ inches. Weight is 5 ounces. Supplied with AAA battery providing 2 years of normal usage.

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Replacement battery Cat. No. 1105.
Cat. No. 5022
Traceable ${ }^{\circledR}$ Jumbo Timer (Black)
Cat. No. 5023
Traceable ${ }^{\circledR}$ Jumbo Timer (White)


## Traceable ${ }^{\circledR}$ GIANT-DIGIT ${ }^{T M}$ Countdown Timer

View giant size digits on your bench timer from across the lab Visible from shelves, in hoods, or perched on instruments. Eliminates squinting to observe alarm time remaining. Giant-Digits ${ }^{\text {T14 }}$ with $1 \frac{1}{3}$ inch digit height are viewable from 50 feet. Counts down and alarms on single channel for easy use, and counts up during alarming indicating elapsed time since alarming. A three-button intuitive operation eliminates reading instructions. Traceable ${ }^{\circledR}$ Timer has Automatic Bounceback ${ }^{\text {™ }}$ Memory for repetitive timing. Timing range is 99 minutes, and 59 seconds. Resolution is 1 second. Accuracy is $0.01 \%$.

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied with easel bench stand and magnetic back for place-anywhere mounting. Size is $31 / 3 \times 3 \times 1 / 2$-inch. Weight is $23 / 4$ ounces. Replacement battery Cat. No. 1105.
Cat. No. 5011 Traceable ${ }^{\circledR}$ GIANT-DIGIT ${ }^{\text {Tm }}$ Countdown Timer

## Traceable ${ }^{\circledR}$ Alarm Timer/ Stopwatch

 Numbered keys make it a breeze to set a countdown timeRemarkable timer counts down with an alarm and counts up with a time-out feature. Program it to count down from 99 minutes, 99 seconds to zero in any second increment. In the stopwatch mode, the unit counts up to 59 minutes, 59 seconds, and automatically roll over to zero and continues timing.
Large, $3 / 8$-inch-high display and vivid LCD digits continuously show time and are readable from 8 feet. Loud, high-decibel alarm may be turned off manually or is automatically silenced after 1 minute. Individually numbered keys make setting time faster than units with up/down buttons. Timer is accurate to $0.01 \%$.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Magnetic back allows timer to be placed on incubators, titrators, and most lab equipment. Also has a flip-open easel for standing on the lab bench, a spring fastener for clipping to a lab coat, and a hole for a lanyard. Size is $21 / 2 \times 21 / 4 \times 1 / 2$ inches and weight is $11 / 2$ ounces. Supplied with a 2 -year, continuous-use, silver-oxide battery. Replacement battery Cat. No. 1039.
Cat. No. 5020 Traceable ${ }^{\circledR}$ Alarm/Stopwatch Timer

## Traceable ${ }^{\circledR}$ 100-Hour Mini-Alarm Timer/Stopwatch

Versatile timer incorporates all lab timing (alarm timing, down timing, stopwatch, time-out, and memory)

## Memory

Counts down with an alarm and may be set to count up and alarm. It also has a memory. Set it once, press recall, and start counting down from the memory time. In the stopwatch mode it counts up from 1 second to 99 hours, 59 minutes, 59 seconds.

## Countdown or count-up alarm

In the alarm mode it may be programmed to count down or up and alarm at any time from 1 second to 99 hours, 59 minutes, 59 seconds. Accuracy is $0.01 \%$. The display shows the time remaining to alarm or elapsed time since alarming. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Individually numbered keys make setting time fast and easy. Extra-large, $3 / 8$-inch-high LCD digits are readable from 8 feet. Extra-loud,

## Traceable ${ }^{\circledR}$ Memory Timer



## Save time on repetitive

 tests with Traceable ${ }^{\circledR}$ Memory Timer Unique timer counts down with an alarm and remembers the setting. Program countdown times from 24 hours to 1 minute in increments of a minute. The bright, crisp, $1 / 3$-inch-high LCD digits read in hours, minutes, and seconds (seconds displayed during the last 10 minutes).
## Forever memory

Unique memory returns the display to the previously programmed time at the touch of a button. Set the timer once and it remembers forever. Many users buy several, set the memory, and dedicate each unit to a test, water bath, or instrument. Loud-beeping alarm sounds for 60 seconds or may be turned off manually. Three-button operation makes it extremely simple to use. Pocket-size unit has a clip, magnet, and stand for total flexibility.

## Easy operation

Memory Timer's quartz-crystal timing is accurate to $0.01 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied with a 2 -year, replaceable, silver-oxide battery. Size is $23 / 8$-inch diameter by $1 / 2$-inch. Weight is 1 ounce. Replacement battery Cat. No. 1039.

## Cat. No. 5030 Traceable ${ }^{\circledR}$ Memory Timer

high-decibel alarm is automatically silenced after 1 minute or may be turned off manually. TIME IS UP message is displayed when set time is reached. Unique thru-zero feature shows time elapsed since the alarm has sounded. Also shows time-of-day.
Magnetic back allows timer to be placed on water baths or incubators. Also has a flip-open
 easel for standing on the lab
bench, a spring fastener for attaching to a clipboard, and a hole for use with a lanyard. Size is $23 / 4 \times 23 / 4 \times 1 / 2$ inches. Weight is $11 / 2$ ounces. Replacement battery Cat. No. 1039.
Cat. No. 5021 Traceable ${ }^{\circledR}$ 100-Hour Mini-Alarm Timer/Stopwatch

## Traceable ${ }^{\circledR}$ Two-Memory Timer



Count on Two-Memory Timer to deliver on-the-dot timing operations whether counting up or down from 23 hours, 59 minutes, 59 seconds. Features a timing accuracy of $0.01 \%$ and a 1 -second resolution. It's also a time-of-day clock with user-selectable AM/PM or 24 -hour format. A smooth, streamlined design and two-tone face make Two-Memory Timer an attractive companion for any lab bench. Bright LCD digits are $3 / 8$-inch-high for easy viewing.

## Times two tests at once

To perform two tests at once, both countdown timing channels may be started simultaneously. As each countdown time expires, a unique alarm sounds and a visual TIME'S UP message is displayed. At zero, the display will begin counting up.
Take advantage of Two-Memory Timer's memory feature to perform countless repetitive tests. Both countdown timing channels may be set to recall a specific time. To assure accuracy an individually serialnumbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Unit is $23 / 4 \times 21 / 8 \times 7 / 8$ inches and weight is $17 / 8$ ounces. Comes complete with magnet, flip-open stand, and clip. Replacement battery Cat. No. 1039.
Cat. No. 5006 Traceable ${ }^{\circledR}$ Two-Memory Timer

## Traceable ${ }^{\circledR}$ Advanced Memory Timer

Timer remembers the last time set, counts down, alarms, and counts up. Use it to count down/up from 24 hours to 1 second in increments of 1 second. One of the most versatile timers for the lab. The clock channel features time-of-day to the second with AM/PM indicators.
Timer signals duration of virtually every lab test, including drying, incubating, heating, and cooling times. Unit pays for itself by saving just one missed test result. The perfect unit to dedicate to a specific test or instrument. Remarkable memory returns the display to the previously programmed countdown time at the touch of a button. Memory timer recalls hours, minutes, and seconds. Unique thru-zero feature allows counting down, alarming, and counting up. A time-out mode stops the timer for off periods in both up and down timing.


The loud beeping alarm may be turned off manually or is silenced automatically after 1 minute. Visual alarm displays TIMES UP message. Digits are $1 / 3$-inch-high for ease in viewing from 8 feet away. Quartz-crystal design is accurate to $0.01 \%$. To assure accuracy an individually serial-numbered Traceable® ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Handsome case is made of chemical-resistant ABS plastic. Supplied with clip, magnet, and flip-open stand. Comes with 2-year, replaceable battery. Compact $21 / 4 \times 21 / 4 \times 1 / 2$-inch size. Weight is $1 \frac{1}{2}$ ounces. Replacement battery Cat. No. 1039.
Cat. No. 5035 Traceable ${ }^{\circledR}$ Advanced Memory Timer

## Traceable ${ }^{\circledR}$ Fingertip Timer

Easy-to-use timer has a repeat memory function for repetitive tests. Threebutton operation can be learned in less than 10 seconds. Everyone in the lab will enjoy using this always-at-yourfingertips timer. May be placed on incubators, refrigerators, and ovens with the magnet on the back. Also supplied with Velcro ${ }^{\text {TM }}$ mounting strips to place the unit on cabinets or walls. Counts down from 99 minutes, 59 seconds in 1 -second increments. Accuracy is $0.01 \%$. Dedicate this unit to a specific test. Memory retains last programmed time, eliminating the need to re-enter test times. Alarm may be silenced manually or turns off automatically after 30 seconds.
Handy size ( $113 / 16 \times 31 / 2 \times 1 / 2$ inches) is ideal for use everywhere in the lab. Weight is only $11 / 4$ ounces. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied with 2-year, silver-oxide battery, Traceable ${ }^{\circledR}$ Certificate, magnet, and Velcro ${ }^{\text {TM }}$. Replacement battery Cat. No. 1039.
Cat. No. 5042 Traceable ${ }^{\circledR}$ Fingertip Timer

## Traceable ${ }^{\circledR}$ Lab-Top Timer

Lab-Top Timer is built expressly for bench use. LCD screen is designed for viewing at any angle (sitting or standing). Ease of operation, versatile timing modes, extra-large keys, and the any-angle viewing make this unit ideal for the lab.


Counts down from 24 hours to 1 second, in second increments, with an accuracy of $0.01 \%$. Special memory chip allows programming an instant replay repeat time which appears on the display at the touch of a key. Memory time is locked in until changed.
Unit features a time-up (stopwatch) mode and a time-of-day clock. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied with a Traceable ${ }^{\circledR}$ Certificate and a 3 -year AA battery. Size is $31 / 4 \times 31 / 4 \times 13 / 4$ inches. Weight is 4 ounces. Replacement battery Cat. No. 1111.
Cat. No. 5007 Traceable ${ }^{\circledR}$ Lab-Top Timer
Traceable ${ }^{\circledR}$ LCD Timer
This compact unit is a timer, stopwatch, and clock. Timer can be programmed to count down from 23 hours, 59 minutes, 59 seconds with 1 -second resolution. Accuracy is $0.01 \%$. At zero, a 1 -minute alarm sounds and thru-zero timing automatically begins counting up, displaying time elapsed. Memory recall automatically returns timer to last programmed setting. In the count-up/stopwatch mode, unit times to 23 hours, 59 minutes, and 59 seconds. Clock functions show hours, minutes, and seconds to ensure a correct reading.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Comes complete with magnet, flip-out stand, and clip for total flexibility. Size is $21 / 2 \times 21 / 2 \times 1 / 2$ inches and weight is 3 ounces. Battery provides 2 years of always-on timing. Replacement battery Cat. No. 1039.
Cat. No. 8906 Traceable ${ }^{\circledR}$ LCD Timer

## Traceable ${ }^{\circledR}$ Double Display Timer



Timer allows simultaneous programming of two different activities from 20 hours to 1 second. Resolution is 1 second; accuracy is $0.01 \%$. Each channel has a distinct electronic alarm and display indicator when zero is reached. Timer automatically counts up from zero to indicate time since alarming. The alarm may be turned off or is silenced automatically after 1 minute.

For repetitive timing, a memory recalls a set time. A second display mode shows the time-of-day and a stopwatch (for count-up timing). Large $1 / 2$-inch-high digits may be read from ten feet. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

Use it flat or in the flip-open stand position; also supplied with clip and magnet. ABS impactresistant case is $3 \times 21 / 2 \times 1 / 2$ inches and overall weight is 3 ounces. Supplied with AAA battery, providing 2 years of normal usage. Replacement battery Cat. No. 1105.
Cat. No. 5127 Traceable ${ }^{\circledR}$ Double Display Timer

## Traceable ${ }^{\circledR}$ 99M/59S Timer

Timer counts down from 99 minutes, 59 seconds in second increments with 3-button ease and big-digit visibility. Automatic memory resets the display to the last programmed time-ideal for repetitive tests.
Quartz-crystal accuracy is $0.01 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Three-quarter-inch-high digits are readable from 20 feet. Alarm sounds for 30 seconds. Size is $21 / 2$ $x 21 / 2 \times 1 / 2$ inches. Weight is 2 ounces. Supplied with 2-year AAA battery, magnet, stand, clip, and Traceable ${ }^{\circledR}$ Certificate. Replacement battery Cat. No. 1105.
Cat. No. 5028 Traceable ${ }^{\circledR}$ 99M/59S Timer


## Traceable ${ }^{\circledR}$ Triple-Purpose Timer

At the press of a button, big-digit timer displays countdown alarm time, stopwatch (count-up) time, and time-of-day (Am/ Рм) and 24-hour format). Accuracy is $0.01 \%$. Full keyboard (0-9 keys) makes entering times exceptionally fast. High-decibel alarm sounds for 1 minute. Count down or up to 9 hours,
 59 minutes, 59 seconds.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). For repetitive tests, the unit's memory automatically returns the display to the original programmed time. Three-quarter-inch-high digits may be read from 20 feet. Supplied with 2 -year AAA battery and magnet on back. Size is $3 \times 21 / 2 \times 1$ inches. Weight is $21 / 2$ ounces. Replacement battery Cat. No. 1105.
Cat. No. 5027 Traceable ${ }^{\circledR}$ Triple-Purpose Timer

## Traceable ${ }^{\circledR}$ Visual Alarm Timer (9999M)

Timer counts down from 9999 minutes in minute increments and has a countdown resolution of 1 second for times under 99 minutes. With the flip of a switch, select either an audible alarm, or bright flashing


LED visual alarm.
Automatic memory resets the display to the last programmed time-ideal for repetitive tests. Thru-zero feature allows counting down, alarming, then counting up.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Three-eighths-inch high digits are readable from 10 feet. Size is $3 \times 2 \frac{1}{4} \times 3 / 4$ inches. Weight is 3 ounces. Supplied with two AAA batteries, integrated magnet, stand, and clip.
Cat. No. 5133 Traceable ${ }^{\circledR}$ Visual Alarm Timer (9999M)

## Traceable ${ }^{\circledR}$ QC Timer

Ideal QC (quality control) countdown and alarm timer combines easy, 3-button operation with giant-size digits. Learn its operation in less than 10 seconds without ever opening the directions. Quartz-crystal accuracy is $0.01 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Documentation provides the accurate timing assurance demanded by government regulations, ISO 9000 requirements, and QC needs.

Times may be set up to 20 hours in any minute
 increment. At zero, a 1-minute alarm sounds.
Three-quarter-inch-high digits are readable from 20 feet. Size is $31 / 2 \times 2 \times 1 / 2$ inches. Weight is 2 ounces. Supplied with 3 -year AAA battery, magnet, clip on back. Replacement battery Cat. No. 1105.
Cat. No. 5026 Traceable ${ }^{\circledR}$ QC Timer


## Traceable ${ }^{\circledR}$ Credit Card Timer

## Traceable ${ }^{\circledR}$ Ultra-Thin Timer fits in your wallet or pocket

Thin and small, it's ideal to carry with you. Counts down from 99 minutes, 59 seconds with a 1 second resolution. Alarm sounds for 1 minute when zero is reached.
Features include a memory to automatically recall the last set time, timeouts, and a count-up stopwatch. Accuracy is $0.01 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Supplied with magnet, and Velcro ${ }^{\text {Tw }}$ to stick anywhere. Two-year replaceable silver-oxide battery is provided. Size is $33 / 8 \times 21 / 8 \times 3 / 16$ inches. Weight is $5 / 8$ ounce. Replacement battery Cat. No. 1102.
Cat. No. $5037 \quad$ Traceable ${ }^{\circledR}$ Credit Card Timer


## Traceable ${ }^{\circledR}$ Talking Timer

Innovative countdown timer talks. It counts down, talks, times up, and tells time-of-day with Traceable ${ }^{\circledR}$ precision. Never again glance at your timer. During countdown, voice reporting frequency is every hour until 1 hour is reached, every 10 minutes until 10 minutes is reached, every minute until 1 minute is reached, every 10 seconds until 10 seconds remain, then every second. Also announces elapsed time since alarming.
Counts both up (stopwatch) and down from 23 hours, 59 minutes, 59 seconds. Resolution is 1 second. Quartz-crystal accuracy is $0.01 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Unique thru-zero feature allows counting down, alarming, and counting up. A time-out mode stops the timer for off periods in both up and down timing. Provides repeat functions of countdown alarm timing. Set it to count down for any time. When zero is reached, the timer alarms and begins to count down again from the programmed time. Repeat cycle continues automatically until stopped. Extra-large $1 / 2$-inch-high display and vivid LCD digits continuously show the time remaining and are readable from 10 feet. In the clock mode it announces time-of-day. Purchase several units; each may be set to a unique alarm sound. Audible identifiable alarms indicate which test is completed.
Magnetic back allows placement on lab refrigerators or incubators. Flip-open easel permits standing on the lab bench, and a spring fastener allows clipping to a clipboard. Supplied with 2 -year batteries. Measures $21 / 2$ $\times 31 / 4 \times 1 / 2$ inches. Weight is $21 / 4$ ounces. Replacement battery Cat. No. 1039.
Cat. No. 5015 Traceable ${ }^{\circledR}$ Talking Timer


## Traceable ${ }^{\circledR}$ <br> Instant-Recall Memory Timer

Input a time and the instant memory always returns the display to the programmed time. This is the ideal timer to dedicate to a routinely timed test. Bright, extra-large, $5 / 8$-inch-high digits count down at any set time from 99 minutes 59 seconds to zero. At zero a loud 30 -second alarm sounds.

Designed specifically for routine tests, quality control requirements, and repetitive analysis, it is the lab workhorse. The unique memory feature encourages devoting this timer to one piece of laboratory equipment such as a water bath, oven, stirrer, or incubator.

Accuracy is $0.01 \%$. Replaceable AAA battery powers the timer for three years of nominal use. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Magnetic back allows placing timer on metal surfaces. It lays flat on a bench or may be placed vertically with the flip-open easel. A spring fastener clips to pockets. Size is $21 / 2 \times 21 / 4 \times 3 / 4$ inches, and weight is 2 ounces. Replacement battery Cat. No. 1105.

## Cat. No. 5122 Traceable ${ }^{\circledR}$ Instant-Recall Memory Timer

## Traceable ${ }^{\circledR}$ Pocket Timer

Four-digit LCD display always shows the time remaining in hours and minutes. Program it in 1-minute increments from 20 hours to 1 minute. At zero, a beeping alarm sounds for 60 seconds or may be silenced manually. In the stopwatch mode, it times from 1 second to 20 minutes and then rolls over. Also has a timeout feature in both up and down counting.
Digits are $1 / 3$-inch-high for ease in viewing. Three-button operation is fast. Resolution is 1 minute and quartz-crystal accuracy is $0.01 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability standards provided by NIST (National Institute of Standards and Technology). Timer has a rugged, chemical-resistant ABS case, key-chain, and a $11 / 2$ year, continuous-use, replaceable silver-oxide battery. Size is $2 \times 11 / 8 \times 3 / 8$ inches. Weight is $1 / 2$ ounce. Replacement battery Cat. No. 1104.
Cat. No. 1060 Traceable ${ }^{\circledR}$ Pocket Timer



## Traceable ${ }^{\circledR}$ Touch Timer

Four-digit LCD display may be programmed to count down and alarm from 19 hours, 59 minutes to 1 minute in any minute increment. Two-button operation makes it extremely easy to use. Loud-beeping alarm may be silenced manually or turns off automatically after 20 seconds. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Handy, postage stamp size is designed to be used anywhere.
Serves as the ideal lightweight reminder. Accuracy is $0.01 \%$. Measures $1 \times 13 / 4 \times 1 / 4$ inches, weight is $1 / 2$ ounce. Replacement battery Cat. No. 1104.
Cat. No. 5047 Traceable ${ }^{\circledR}$ Touch Timer


Traceable ${ }^{\circledR}$ Digital Timer Plus

Costs so little, everyone deserves one The handiest timer ever designed clips to your lab coat, belt, notebook, clipboard, or anywhere. You'll never lose your own personal timer.

## Six-digit LCD display always shows the time remaining in hours, minutes, and seconds

Program it in the countdown mode, in 1 second increments, from 100 hours to 1 second. At zero, a loud-beeping alarm sounds for 60 seconds or may be silenced manually. In the stopwatch mode, it times from 1 second to 99 hours and then repeats. Also has a time-out feature in both up and down counting.

## Digital Timer Plus is the perfect reminder when you have to be away from the lab

Notifies you when to read a color change, remove a sample from an oven, or go to a meeting. Big-digit, $1 / 3$-inch-high display is easy to read. Five-button operation is quick and intuitive (no need to ever read the directions). Stopwatch operation takes just the press of a single button.

## Quartz-crystal accuracy

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Timer has a rugged, chemical-resistant ABS plastic case, key-chain, lanyard, magnet for placing on metal, and a $1 \frac{1}{2}$-year, continuous-use, replaceable silver-oxide battery. Dimensions are $2 \times 1 \frac{1}{2} \times 3 / 4$ inches. Weight is just $1 / 2$ ounce. Replacement battery Cat. No. 1039.
Cat. No. 5045 Traceable ${ }^{\circledR}$ Digital Timer Plus

## Traceable ${ }^{\circledR}$ Water-Resistant, Flashing Timer

## Splash-proof, water-resistant timer is ideal for wet labs, wash-down areas, plants, and field use

Times from 99 minutes, 59 seconds to zero with 1 second resolution. When zero is reached a bright red LED flashes as a visual sign and an audible alarm sounds for one minute or when manually turned off.
Unit also features infinite timeouts. Accuracy is $0.01 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied with lanyard, suction cup, magnet, and Velcro"' to affix to surfaces. Supplied with a 2 -year replaceable silver-oxide battery. Diameter is 3 inches and depth is $1 / 2$-inch. Weight is $11 / 2$ ounce. Replacement battery Cat. No. 1039.
Cat. No. 5036 Traceable ${ }^{\circledR}$ Water-Resistant, Flashing Timer

## Traceable ${ }^{\circledR}$ Tie Timer

Wear this countdown timer around your neck
Know at a glance the time remaining with this never-missing timer on a 36 -inch lanyard. Extraordinarily lightweight, it's less than an ounce. Digits ( $1 / 2$-inch-high) are readable even with your glasses off. Program it to count down and alarm from 24 hours to 1 second. Resolution is 1 second and accuracy is $0.01 \%$. Touch-of-a-button operation permits instant-replay timing for repetitive testing. Memory never changes until you reprogram it. This feature is a real time-saver.

Also has a stopwatch (count-up) and time-of-day display. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Supplied with a Traceable ${ }^{\circledR}$ Certificate and a 1 -year battery. Size is $11 / 8$-inch diameter $\times 2^{1 / 16}$ inch length. Replacement battery Cat. No. 1039.

Cat. No. 5043 Traceable ${ }^{\circledR}$ Tie Timer


## Brilliant display

Extra-large, easy-to-read, headline-size, $1 ⁄ 2$-inch-high LED digits are bright and sharp. Display can be read from 25 feet away. Housed in an ABS plastic case. Size is $61 / 2 \times 41 / 4$ $x 31 / 2$ inches and weight is 16 ounces. Unit operates on 115 VAC/60 Hz.

## Traceable ${ }^{\circledR}$ Multiple Alarm Timer

## This unique device allows labs to set up to 96 different alarms daily

The perfect unit to program a complete analysis. Set it to signal in 1 hour as a reminder to remove a sample from the oven, 30 minutes to cool it, and for six 15-minute intervals to observe color changes.
Program an entire day's analysis or observations in less

than one minute.
Eliminates the need to check many individual timers when running concurrent tests. Bar graph shows the time line, arrows show every alarm time set, and a digital readout displays the time-of-day. Unit constantly displays all alarm settings during operation.

An individual alarm may be changed without affecting the remainder of the program. Accuracy is $0.01 \%$. Programmable in any 15 -minute increment in a 24 -hour period for a total of 96 alarm times.

Alarm sounds for 1 minute and automatically shuts off or may be silenced manually. Size is $41 / 2 \times 21 / 4 \times 3 / 8$ inches. Weight is 2 ounces. Complete with a flip-out stand, a 1 -year, continuous-operation battery, and directions. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Replacement battery Cat. No. 1005.
Cat. No. 5048 Traceable ${ }^{\circledR}$ Multiple Alarm Timer

## Eight-Channel Alarm Timer

The only timer manufactured with a continuously-adjustable alarm-volume control. Can be set from whisper low at the lab bench to ear-piercing loud for noisy plant areas. Alarms may be set to sound continuously until turned off manually or set to turn off automatically in 7 seconds or 1 minute.

## Eight channels

Three channels count down-each with a memory (memory allows automatic return to the previously programmed time at the press of a button). One channel counts down, and when zero is reached, alarms and starts counting up. The stopwatch channel counts up and alarms at any preset time. The 2 repeat channels automatically alarm repeatedly at any programmed time interval (e.g., set it to continually sound an alarm every 37 min .).

## 100-hour timing capacity

Clock channel displays time-of-day in Am/pm or 24 -hour time. Each timing channel has a timing capacity of 99 hours, 59 minutes, 59 seconds.

## Traceable ${ }^{\circledR}$ Time and Number Printer

Time-and-Number Stamper prints date, time, four-digit count-up number, six-digit count-up/down number, and/or messages. Designed specifically for use everywhere in the lab. This portable stamper is ideal for dating documents, time-tracking samples, consecutively numbering specimens, managing time, and printing in lab notebooks.

## Reduces errors

The microprocessor-based printer automatically advances date, time, and numbering. Eliminates the need to manually change information. Also reduces handwriting errors, copy mistakes, and misread data. Dependable battery operation ensures that power outages cannot affect it. Quartz-crystal design maintains an accuracy of $0.01 \%$.

## Count-up/countdown numbering



Use the printer to make sequential-numbered labels for samples or tests. Numbering may be four-digit count-up or six-digit count-up/down. A freeze function allows printing the same number several times. This handy "freeze" feature allows multiple forms to be imprinted with the same tracking number.

Easy to use, a single press of a button electronically activates the self-inking stamp head. Provides a clear, readable imprint every time. Exact information to be printed is shown on the liquid crystal display. Readout shows date, time, next number, and message. Messages: RCVD (received), CFMD (confirmed), REF (reference), FILE, OUT, IN, or PAID. Each message has its own separate, four-digit count-up counter.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Fulfills requirements of Federal Regulations CLIA 493.1107 by providing "the date and time of specimen receipt into the laboratory." A security password code prevents unauthorized changing of time and date. Prints to the exact minute in either am/pm or 24 -hour format. Rugged case is $41 / 4 \times 3 \times 2$ inches. Weight is 8 ounces. Supplied with batteries. Replacement battery (button cell) Cat. No. 1005. Replacement battery (AA) Cat. No. 1111.
Cat. No. 3260
Traceable ${ }^{\circledR}$ Time and Number Printer
Cat. No. 8898 Replacement Ink Roller

## SX-Timer ${ }^{T M}$ and Quick-Timer ${ }^{T M}$

SX-Timer ${ }^{T M}$ and Quick-Timer ${ }^{T M}$ are adjustable from 1 to 60 minutes in 1-minute increments. Turning the pointer to the desired countdown setting automatically winds the timers. Indicating pointer always shows exact time remaining. Loud five-second bell rings at zero. Easy-to-read, and use-there are no buttons, batteries or confusing settings. Case is chemical resistant ABS plastic. Both units are supplied with both lanyard and key-chain.

## Cat. No. 1093 SX-Timer ${ }^{\text {m }}$

(translucent blue/white, diameter $211 / 4 \times 1$ inches, weight $21 / 40$ oz.) (pictured left)
Cat. No. 1092 Quick-Timer ${ }^{\text {m }}$
(blue/white, with magnet on back, diameter $2 \frac{1}{2} \times 1$ inches, weight is 3 oz .) (pictured right)


## Compact Timer



Set this ruggedly-built, mechanical compact timer from 1 to 120 minutes. A loud, 5 -second ring signals elapsed time for all lab tests. Moving pointer always shows time remaining to zero. Modern design, compact size is $23 / 4 \times 23 / 4 \times 2$ inches. Weight is just $33 / 8$ ounces. High-impact ABS plastic construction makes it resistant to lab chemicals and virtually indestructible. The speed-read dial is graduated with oversized markings for easy reading. Selecting time automatically winds the timer. May be viewed from above or stands upright on the lab bench. Powerful spring ensures $99 \%$ accuracy.
Cat. No. 1004 Compact Timer

## 60-Minute Interval Timer

## Interval Timer is adjustable

Adjustable from 1 to 60 minutes in 1-minute increments. Setting pointer to desired interval winds the time automatically. Bell sounds at end of cycle. Indicating pointer always shows exact time remaining on easy-to-read numerals. Case is chemical resistant. Case is $33 / 4 \times 33 / 4 \times 2$ inches.
Cat. No. 1062 60-minute Interval Timer


# Workstation, Traceable ${ }^{\circledR}$ Radio-Controlled Atomic Clock 

## World's most accurate clock-for your workstation

Traceable ${ }^{\circledR}$ Radio Controlled Atomic Clock is accurate to $1 / 10,000$ of a second at all times. Resolution is 1 second. Receives a radio signal directly from the National Institute of Standards and Technology atomic clock (accurate to one hundred billionth of a second) in Boulder, Colorado.
Ideal for recording the receiving of samples, noting the exact time an event occurred, supporting documentation, providing a standard for a location's other clocks, maintaining ISO 9000 certification, and for the myriad of occasions when knowing the exact time is immensely valuable.
Radio signal automatically adjusts for Am/Pм, 24-hour time, day/ date, daylight savings time, leap year, and leap seconds (earth rotation wobble corrections). To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

Backlighting permits viewing in total darkness. Alarm volume increases until turned off. Temperature range is from 32 to $158^{\circ} \mathrm{F}$ and 0 to $50^{\circ} \mathrm{C}$ with a resolution $0.1^{\circ}$ and an accuracy of $\pm 1^{\circ} \mathrm{C}$.

LCD digits, ½-inch-high, are readable from over 10 feet. Battery operation (one AA supplied) eliminates electrical outage concerns and runs continuously for 1 year. Size is $2 \frac{1}{2} x$ $3 \times 1 \frac{1}{2}$ inches. Weight is 4 ounces. Replacement battery Cat. No. 1111.

Cat. No. 5125
Workstation, Traceable ${ }^{\circledR}$ Radio-Controlled Atomic Clock



## Traceable ${ }^{\circledR}$ GIANT-DIGITS ${ }^{\text {T }}$ Radio Atomic Clock

View giant size digits from anywhere with desk/wall mount. Clock automatically adjusts for daylight saving, leap year, and even the earth's wobble in leap seconds. Maintains better than 1 -second accuracy for 25,000 years.
Giant-Digits ${ }^{\text {TM }} 43 / 4$ inches for 1087 model viewable from 200 feet [ $21 / 4$ inches digit height for model 1088].
Radio signal from NIST's Colorado atomic clock automatically sets correct time/date. Desk stand and wall mount supplied. Simultaneously displays both ambient and remote F/C temperatures. Supplied remote module may be placed outdoors, in store rooms, or anywhere up to 100 feet away. Shows date, 12/24 hour format, day (1087 only).
Resolution is 1 second. Accuracy is $1 / 10,000$ of a second. Temperature range is 23 to $122^{\circ} \mathrm{F}\left(-5\right.$ to $\left.50^{\circ} \mathrm{C}\right)$. Resolution is $0.1^{\circ}$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability, for time only, to standards provided by NIST (National Institute of Standards and Technology).

Cat. No. 1087 Traceable ${ }^{\circledR}$ GIANT-DIGITS ${ }^{\text {™ }}$ Radio Atomic Clock with Ambient and Remote Temperature
Size is $161 / 2 \times 101 / 2 \times 13 / 4$ inches. Weight is $31 / 4$ pounds, batteries supplied, remote temperature module supplied. (pictured top)

Cat. No. 1088 Traceable ${ }^{\circledR}$ GIANT-DIGITS ${ }^{\text {m" }}$ Radio Atomic Clock with Ambient and Remote Temperature and Humidity
Size is $111 / 2 \times 73 / 4 \times 1$ inches. Weight is $11 / 8$ pounds, batteries supplied, remote temperature/humidity module supplied. (pictured bottom)


## Traceable ${ }^{\circledR}$ Digital Radio Atomic Wall Clock

Traceable ${ }^{\circledR}$ Digital Clock has $21 / 4$ inch-high big digits for visibility from 20 feet Accuracy is $1 / 10,000$ of a second. Radio signal from NIST in Colorado automatically adjusts clock to precise time, daylight savings, leap year, and leap seconds (earth rotation wobble corrections). Display shows Am/PM or 24 -hour time, month, date, day-of-the-week, and ambient temperature ( 32 to $122^{\circ} \mathrm{F}$ and 0 to $50^{\circ} \mathrm{C}$ with $0.1^{\circ}$ resolution). Large digits are $21 / 4$ inches high for viewing from 20 feet.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability, for time only, to standards provided by NIST (National Institute of Standards and Technology). Complete with wall mount, screw, and 2 AA batteries. Size is $83 / 4 \times 91 / 4 \times 3 / 4$ inches. Weight is $11 / 8$ pounds. Replacement battery Cat. No. 1111.

## Cat. No. 1076 Traceable ${ }^{\circledR}$ Digital Radio Atomic Wall Clock



## Traceable ${ }^{\circledR}$ Analog Radio Atomic Wall Clock

Hands instantly move to exact time
Traceable ${ }^{\circledR}$ Clock automatically sets itself and is accurate to $1 / 10,000$ of a second. Clock receives a radio signal directly from NIST's atomic clock in Boulder, Colorado. It adjusts for daylight saving time and leaps seconds (earth rotation wobble corrections). Bright second sweep hand is highly visible.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Complete with wall mount, screw, and AA battery. Diameter is 12 inches, depth is $11 / 4$ inches. Weight is $13 / 8$ pounds. Replacement battery Cat. No. 1111.
Cat. No. 1077 Traceable ${ }^{\circledR}$ Analog Radio Atomic Clock

## Traceable ${ }^{\circledR}$ Atomic Clock

## World's most accurate clock-

 the clock that replaces everything Traceable ${ }^{\circledR}$ Clock is accurate to $1 / 10,000$ of a second at all times. Receives a signal directly from the world's most accurate timekeeper, the National Institute of Standards and Technology. NIST's atomic clock is accurate to one hundred billionth of a second.Use for the receiving of samples,
 noting the exact time an event occurred, supporting documentation, providing a standard for a location's other clocks, maintaining ISO 9000 certification, and for the myriad of occasions when knowing the exact time is immensely valuable.

## Corrects for Daylight Saving Time

NIST radio signal automatically sets and precisely displays time-of-day to the second, Am/PM, month, date, and day of the week. It automatically adjusts the clock for daylight saving time, leap year, and leap seconds (earth rotation wobble corrections). To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Display includes a signal reception strength indicator and a U.S. map showing the user-selected time zone. Night-vision electro luminescent backlighting permits viewing in total darkness. Traceable ${ }^{\circledR}$ Clock has a settable alarm. For noisy areas, the alarm increases in intensity and volume until turned off.

## A direct, radio-controlled link to NIST's Atomic Clock in Boulder, Colorado

 Traceable ${ }^{\circledR}$ Clock functions as a radio receiver whose internal computer processes the NIST signal received from Boulder, Colorado. LCD digits, $1 / 2$-inch-high, are readable from over 10 feet. Battery operation (two AAA supplied) eliminates electrical outage concerns and powers the unit continuously for 1 year. Size is $33 \times 4 \times 1 \frac{1}{2}$ inches. Weight is 6 ounces. Replacement battery Cat. No. 1105.Cat. No. 5003 Traceable ${ }^{\circledR}$ Atomic Clock

## Traceable ${ }^{\circledR}$ Thermometer/Clock/Humidity Monitor

## Clock with a brain sits on the bench or desk

Unique unit simultaneously displays time-of-day, temperature, and humidity. Clock displays Am/PM or 24hour military time to the exact minute with $0.01 \%$ accuracy. Noting changes is easy with triple display. Internal sensors make it ideal for use in hoods, storerooms, clean rooms, incubators, drying chambers, and environmental cabinets. Temperature range is 32.0 to $122.0^{\circ} \mathrm{F}$ and 0.0 to $50.0^{\circ} \mathrm{C}$. Resolution is $0.1^{\circ}$ and accuracy is $\pm 1^{\circ} \mathrm{C}$. Relative humidity range is 20 to $90 \%$. Resolution is $1 \% \mathrm{RH}$ and accuracy is $\pm 4 \%$. At the touch of a button, memory recalls highest and lowest temperature and humidity readings. Permits monitoring conditions overnight, on weekends, or any time period.

## Traceable to NIST for accuracy

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied with Traceable ${ }^{\circledR}$ Certificate, 1-year AAA battery, built-in stand, and wall mount. Size is $41 / 4 \times 21 / 4 \times 1 / 2$ inches and weight is $21 / 2$ ounces. Replacement battery Cat. No. 1105.

Cat. No. 4040 Traceable ${ }^{\circledR}$ Thermometer/Clock/Humidity Monitor


## Traceable ${ }^{\circledR}$ Calendar/Thermometer/Clock



The largest LCD wall clock ever designed. View the time from 35 feet. Far more than just a time keeper, the Traceable ${ }^{\circledR}$ Clock integrates complete clock functions, room temperature monitor, and perpetual calendar.
Gargantuan LCD digits are $21 / 8$ inches high to provide perfect visibility. Time can be shown in Am/PM or 24 -hour time. Temperature displays degrees C and F to $0.5^{\circ}\left(23\right.$ to $122^{\circ} \mathrm{F}$ and -5 to $50^{\circ} \mathrm{C}$ ). Calendar shows month, date, and day of the week.
Clock's quartz-crystal timing accuracy is $0.01 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability, for time only, to standards provided by NIST (National Institute of Standards and Technology). Clock has a stylish, two-tone color face and a slim silhouette (only 1 -inch depth). Size is $91 / 4 \times 10$ inches. Weight is 19 ounces. Supplied with two AA batteries, wall mount, and Traceable ${ }^{\circledR}$ Certificate. Replacement battery Cat. No. 1111.
Cat. No. 1072 Traceable ${ }^{\circledR}$ Calendar/Thermometer/Clock

## Traceable ${ }^{\circledR}$ Clock/Thermometer/Humidity

Ultra-modern, state-of-the-art clock is high-tech in appearance. Shows crisp readable dials with a low profile case. It's the prestige clock to place on any wall. At twenty feet view time, temperature, and humidity. Triple display shows precise quartz-crystal timing with $0.01 \%$ accuracy, temperatures from -34 to $116^{\circ} \mathrm{F}$ and -37 to $47^{\circ} \mathrm{C}$ with $\pm 1.5^{\circ} \mathrm{C}$ accuracy, and relative humidity from 8 to $92 \%$ with $\pm 5 \%$ accuracy.
Bright orange, sweeping second hand provides superior visibility. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability, for time only, to standards provided by NIST (National Institute of Standards and Technology). Low-profile ABS plastic impact-resistant case is $12 \frac{1}{2} \times 11 \times 1$-inch and weight is $15 / 8$ pounds. Clock dial diameter is 9 inches, temperature and humidity dial diameters are 3 inches. AA battery, wall-mount, and screw are included. Replacement battery Cat. No. 1111.
Cat. No. 1079 Traceable ${ }^{\circledR}$ Clock/Thermometer/Humidity


## Traceable ${ }^{\circledR}$ Waterproof Indoor/Outdoor Clock

Clock tells time-of-day to the second and shows temperatures from -4 to $104^{\circ} \mathrm{F}$ and -20 to $40^{\circ} \mathrm{C}$ with $\pm 1.5^{\circ} \mathrm{C}$ accuracy. O-ring sealed waterproof/dustproof ABS plastic impact-resistant case makes it ideal for wash-down areas, outdoors, and nasty environments. Quartz-crystal accuracy is $0.01 \%$. Modern style clock and bright blue sweeping second hand may be read at fifteen feet.

To assure accuracy an individually serial-numbered Traceable ${ }^{\text {® }}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability, for time only, to standards provided by NIST (National Institute of Standards and Technology). Case diameter is 7 inches, dial diameter is 5 inches, and weight is 12 ounces. AA battery, wall-mount, and screw are included. Replacement battery Cat. No. 1111.


Cat. No. 1078 Traceable ${ }^{\circledR}$ Waterproof Indoor/Outdoor Clock


## Traceable ${ }^{\circledR}$ Clock/ Thermometer/Humidity

At a glance tell time, temperature, and humidity in the lab. Clock displays quartz-crystal timing with $0.01 \%$ accuracy, temperatures from -20 to $55^{\circ} \mathrm{C}$ and 10 to $130^{\circ} \mathrm{F}$, accuracy is $\pm 1.5^{\circ} \mathrm{C}$. Humidity range is 0 to $100 \%$ with $\pm 5 \%$ accuracy.

Bright red, sweeping second hand provides superior visibility. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability, for time only, to standards provided by NIST (National Institute of Standards and Technology). AA battery and wall-mount screw included. Diameter is $12 \frac{1}{2}$ inches. Weight is 1 pound. Replacement battery Cat. No. 1111.

Cat. No. 1071 Traceable ${ }^{\circledR}$ Clock/Thermometer/Humidity

## Traceable ${ }^{\circledR}$ <br> Splash-Resistant Wall Clock

Tell time-of-day to the second with this attractive, 12-inch diameter wall clock. A worthy addition to every lab. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Supplied with water- and dust-resistant sealed case, bright sweeping second hand, quartz-crystal accuracy is $0.01 \%$, Traceable ${ }^{\circledR}$ Certificate, AA battery, and wall-mounting screw. Size is 12 -inch diameter. Weight is 1 pound. Replacement battery Cat. No. 1111.
Cat. No. 1067 Traceable ${ }^{\circledR}$ Splash-Resistant Wall Clock


## STOPWATCH CHART

| Page No. | Model No. | Traceable ${ }^{\circledR}$ A2LA NIST Cert Supplied | Accuracy | Timing Capacity | Resolution | Timing Functions | Features |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | 1052 | Yes | 0.001\% | 10 Hours | 1/100 Second | A, B, C, D, E, F, G, H, I | 300 memories |
| 21 | 1051 | Yes | 0.001\% | 24 Hours | 1/100 Second | A, B, C, D | Jumbo Digit |
| 21 | 1037 | Yes | 0.001\% | 24 Hours | 1/100 Second | A, B, C, D | Extra-tough construction |
| 21 | 1044 | Yes | 0.01\% | 24 Hours | 1/100 Second | A, B, C, D | Extra-tough construction |
| 22 | 1025 | Yes | 0.001\% | 10 Hours | 1/100 Second | A, B, C, D, E, F, G, H, I | 60 memories |
| 22 | 1048 | Yes | 0.001\% | 10 Hours | 1/100 Second | A, B, C, D, E, F, G, H, I | 8 memories |
| 22 | 1030 | Yes | 0.0005\% | 10 Hours | 1/100 Second | A, B, C, D, E | High accuracy |
| 23 | 1031 | Yes | 0.0005\% | 10 Hours | 1/100 Second | A, B, C, D, E, F | Triple-display, decimal timing, and 500 memories |
| 23 | 1034 | Yes | 0.0005\% | 10 Hours | 1/100 Second | A, B, C, D, E | Dual display, 8 memories |
| 23 | 1047 | Yes | 0.001\% | 24 Hours | 1/100 Second | A, B, C, D | Big digits |
| 24 | 1045 | Yes | 0.01\% | 24 Hours | 1/100 Second | A, B, C, D | Water and shock resistant |
| 24 | 1042 | Yes | 0.01\% | 24 Hours | 1/100 Second | A, B, C, D | Waterproof |
| 24 | 1043 | Yes | 0.1\% | 24 Hours | 1/100 Second | A, B, C, D | Disposable |
| 25 | 1035 | Yes | 0.01\% | 60 Minutes | 1/100 Second | A, B, C, D, E, F, H | Pre-programmed countdown |
| 25 | 1221 | Yes | 0.001\% | 10 Hours | 1/100 Second | A, B, C, D, E | Bench top |
| 25 | 1021 | Yes | 0.001\% | 999 Hours | 1/100 Second | A, B, C, D, E, H | 12 different events |
| 26 | 6030 | No | n/a | 10 Hours | 1/100 Second | A | Calculator |

## NINE UNIQUE TIMING FUNCTIONS

A.Single Action Timing: Pressing the start button begins timing, a second press stops the clock

B. Time-out/Time-in: Records total elapsed time with any number of time-outs. Permits stopping the timer for off periods, holds the reading where stopped, and starts again from that point.

C. Continuous Timing: Digits offer a continuous display. When the maximum display is reached, digits rollover to zero and automatically begin timing again. Permits timing for hours, days, or weeks.

D. Cumulative Split: Freezes the display for partial event times while the internal clock continues to run and measure total elapsed time since starting the timer.

E. Interval Split: Yields a readout of each individual time increment of a connected series of events. Each press of the button displays the time interval since the previous press.

F. Memories: Capture and store separate times and display them while timing or after the event is over. Never look away from a lab test-even to take notes.

G. Countdown I (repeat): An alarm sounds at zero, program automatically repeats, counts down, and alarms again. It continues this sequence until stopped.

H. Countdown II: Allows setting unit to countdown. An alarm sounds at zero.

I. Sample Counter: Box on display shows sample number for each split taken.

1, 2, 3, 4.

## Traceable ${ }^{\circledR}$ 300-Memory Stopwatch

Stopwatch times to 9 hours, 59 minutes, 59 seconds, 99 hundredths. Resolution is $1 / 100$ of a second and accuracy is $0.001 \%$. Provides stopwatch functions: single-action, time-in/-out, continuous-timing, cumulative-split, interval-split, 300-memories, and repetitive programmable countdown alarm times. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
Three-line display simultaneously shows running time, cumulative-split, and interval-split. Unit recalls 300 -memories and displays sample numbers 1 through 300 . Can recall memories both during and after event timing. Interval split also shows longest, shortest, and average times.
Provides repeat functions of countdown alarm timing. Set it to count down at any time from 10 hours to 1 second. When zero is reached, the timer alarms and begins to count down again from the programmed time. This repeat cycle continues automatically until stopped. Display always shows running time remaining to zero and cycles counted from 1 to 300 . Features also include functions of pacer, stroke, and speed calculations. Water-resistant, O-ring-sealed, and shock-resistant ABS plastic case has non-skid rubber sides-ideal for lab and plant use. Supplied with a detachable clip for clipping on notebooks or clipboards. Also comes with Velcro ${ }^{\text {Tw }}$ for vertical mounting anywhere. As a chronograph, the unit displays time-of-day in hours, minutes, and seconds, AM/PM, date, and day of the week. It also has a time-of-day alarm. Stopwatch is $3 \times 21 / 2 \times 7 / 8$ inches and weight is $21 / 2$ ounces. Supplied complete with Traceable ${ }^{\circledR}$ Certificate, 2 -year always-on battery, lanyard, and clip. Replacement battery Cat. No. 1005.
Cat. No. 1052 Traceable ${ }^{\circledR}$ 300-Memory Stopwatch

## Traceable ${ }^{\circledR}$ Jumbo-Digit Stopwatch



## Traceable ${ }^{\circledR}$ Jumbo-Digit Stopwatch with a handy clip

Largest stopwatch digits ever developed ( $1 / 2$-inch-high) provides ease in reading. Times to 24 hours. Unit features single-action, time-out, cumulative-split, and continuous timing. Timing resolution is $1 / 100$ of a second for the first 30 minutes, continues timing to 23 hours, 59 minutes, 59 seconds with a 1-second resolution.
Accuracy is $0.001 \%$. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Water-resistant, O-ring-sealed, and shock-resistant ABS plastic case has nonslip rubber sides-ideal for lab and plant use. Supplied with a detachable clip for clipping onto notebooks or clipboards. Also comes with Velcro ${ }^{\text {TM }}$ for vertical mounting anywhere.

As a chronograph, the unit displays time-of-day in hours, minutes, and seconds, AM/pm, date, and day of the week. It also has a time-of-day alarm. Stopwatch is $3 \times 2 \frac{1}{2} \times 7 / 8$ inches and weight is $21 / 2$ ounces. Supplied complete with Traceable ${ }^{\circledR}$ Certificate, 2 -year, always-on battery, lanyard, and clip.
Cat. No. 1051 Traceable ${ }^{\circledR}$ Jumbo-Digit Stopwatch

## Traceable ${ }^{\circledR}$ Stopwatch/Chronograph

## Times to 24 hours

Workhorse LCD digital stopwatch reads times up to 24 hours. In the stopwatch mode, it provides single-action, time-out, cumulative-split, and continuous timing. Resolution is 0.01 second. Accuracy is $0.001 \%$ or $0.01 \%$.

## Chronograph

As a chronograph, the unit displays time-of-day in hours, minutes, and seconds, AM/PM, date, and day of the week. Also has a time-of-day alarm. Extra-tough ABS plastic shockproof construction makes the unit ideal for lab and plant use. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Stopwatch size is $23 / 8$-inch diameter $\times 5 / 8$-inch and weight is $11 / 2$ ounces. Supplied complete with 2 -year always-on battery, Traceable ${ }^{\circledR}$ Certificate, and lanyard. Replacement battery Cat. No. 1104.
Cat. No. 1037
Traceable ${ }^{\circledR}$ Stopwatch/Chronograph Ultra ${ }^{\text {TM }}$
Cat. No. 1044
Traceable ${ }^{\circledR}$ Stopwatch/Chronograph
Accuracy 0.001\%
Accuracy 0.01\%


## Traceable ${ }^{\circledR}$ 60-Memory Stopwatch



Three-line display simultaneously shows running time, cumulative split, and interval split. Sixty memories recall all splits, display sample numbers 1-60, and show interval split longest, shortest, and average times.

Stopwatch times to 9 hours, 59 minutes, 59 seconds, 99 hundredths. Accuracy is to $0.001 \%$. Provides stopwatch functions of single action, time-in/-out, continuous timing, cumulative split, interval split, 60 memories, and programmable timing.

Provides repeat functions of countdown alarm timing. Set it to count down at any time from 10 hours to 1 second. When zero is reached, the timer alarms and begins to count down again from the programmed time. Repeat cycle continues automatically until stopped.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). As a chronograph, the stopwatch displays time-of-day, date, and day of the week. It also has a time-of-day alarm. Size is $21 / 8 \times 25 / 8 \times 3 / 4$ inches. Weight is 2 ounces. Supplied with Traceable ${ }^{\circledR}$ Certificate, 2-year battery, and lanyard. Replacement battery Cat. No. 1005.
Cat. No. 1025 Traceable ${ }^{\circledR}$ 60-Memory Stopwatch

## Traceable ${ }^{\circledR}$ Stopwatch/ Repeat Timer

Universal stopwatch provides repeat function of countdown alarm timing. Set countdown time from 10 hours to $1 / 10$ of a second. When zero is reached, timer alarms and repeats countdown from the programmed time. Repeat cycle automatically continues until stopped. Display count-box shows how many times the cycle has been repeated. LCD screen continually displays time remaining to zero. The ideal stopwatch to
 dedicate to an analysis that must be noted at routine intervals. Resolution is 0.01 second.

Provides stopwatch functions of single-action, time-in/-out, cumulativesplit, interval-split, eight memories, and continuous timing. Accuracy is $0.001 \%$.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied with 2-year battery, Traceable ${ }^{\text {® }}$ Certificate, and lanyard. ABS plastic shockproof case is $23 / 8 \times 23 / 8 \times 1 / 2$ inches. Weight is $13 / 4$ ounces. Replacement battery Cat. No. 1005.
Cat. No. 1048 Traceable ${ }^{\circledR}$ Stopwatch/Repeat Timer


## Traceable ${ }^{\circledR}$ Digital Stopwatch

Precise, Traceable ${ }^{\circledR}$ timing for enzyme tests, viscosity measurements, animal studies, and all timed lab tests. Made for scientists in industrial, educational, hospital, and governmental labs who insist on the finest instrumentation. Engineered for ease of operation, accuracy, and reliability.

## Traceable to NIST for accuracy

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Quartz-crystal design is accurate to $0.0005 \%$-over 100 times more accurate than other stopwatches.

## Ten-hour timing

Functions include single-action, time-out, interval-split, cumulative split, continuous roll-over timing, and countdown alarm timing. Resolution is 0.01 second. Times to 9 hours, 59 minutes, 59 seconds, and 99 hundredths. Vivid, $1 / 2$-inch-high LCD digits are ideal for viewing in lab and field.

Tough, water-resistant ABS plastic case features tongue and groove craftsmanship and O-ring construction to seal out moisture, dust, and fumes encountered in harsh lab, plant, or field environments. Size is $21 / 2 \times 3 \times 3 / 4$ inches. Weight is $21 / 2$ ounces. Lanyard is 48 inches. Supplied with individually serial-numbered Traceable ${ }^{\circledR}$ Certificate. Replacement battery Cat. No. 1039.
Cat. No. 1030 Traceable ${ }^{\circledR}$ Digital Stopwatch

## Traceable ${ }^{\circledR}$ Dual-Display Digital Stopwatch

Precise, Traceable ${ }^{\circledR}$ timing for enzyme tests, viscosity measurements, animal studies, and all timed lab tests. Made for scientists in industrial, educational, hospital, and governmental labs who insist on the finest instrumentation. Engineered for ease of operation, accuracy, and reliability. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

## Quartz-crystal accuracy

Quartz-crystal design is accurate to $0.0005 \%$-over 100 times more accurate than other stopwatches. Functions include single-action, time-out, interval-split, cumulative split, continuous roll-over timing, and countdown alarm timing. Resolution is 0.01 second. Times to 9 hours, 59 minutes, 59 seconds, and 99 hundredths. Dual display shows cumulative and interval split. Features eight recallable memories, plus fastest and slowest lap times. Repeat timer provides repeat function of countdown alarm timing. Set countdown time from 10 hours to 1 second. When zero is reached, timer alarms and repeats countdown from the programmed time.

Repeat cycle automatically continues until stopped. Display count-box shows how many times the cycle has been repeated. LCD screen continually displays time remaining to zero.

## Rugged, durable, water-resistant

Tough, water-resistant ABS plastic case features tongue and groove craftsmanship and O -ring construction to seal out moisture, dust, and fumes encountered
 in harsh lab, plant, or field environments. Size is $21 / 2 \times 3 \times 3 / 4$ inches. Weight is $21 / 2$ ounces. Lanyard is 48 inches. Supplied with individually serial-numbered Traceable ${ }^{\circledR}$ Certificate. Replacement battery Cat. No. 1005.
Cat. No. 1034 Traceable ${ }^{\circledR}$ Dual-Display Digital Stopwatch

## Traceable ${ }^{\circledR}$ Big-Digit Stopwatch/Chronograph

LCD Digital Stopwatch reads time up to 24 hours. Accuracy is $0.001 \%$. Utility unit has complete stopwatch functions and full chronograph features. In the stopwatch mode it provides singleaction, time-out, cumulative split, and continuous timing. Resolution is to 0.01 second. To assure accuracy an individually serialnumbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
The extra-large display is $3 / 8$-inch for ease in reading. Shows times to 29 minutes, 59 seconds, 99 hundredths. For times exceeding half an hour, the unit automatically goes into an expanded range and times up to 23 hours, 59 minutes, and 59 seconds. As a chronograph, the unit displays time-of-day in hours, minutes, and seconds, AM/PM, date, and day of the week. Also has a time-of-day alarm.
Extra-tough ABS plastic shockproof construction makes the unit ideal for lab and plant use. Size is $23 / 8 \times 5 / 8$ inches. Weight is $11 / 2$ ounces. Comes complete with 2 -year, replaceable silver-oxide battery and lanyard. Replacement battery Cat. No. 1039.
Cat. No. 1047
Traceable ${ }^{\circledR}$ Big-Digit Stopwatch/Chronograph

## Traceable ${ }^{\circledR}$ Decimal Stopwatch

Precise, Traceable ${ }^{\circledR}$ timing for enzyme tests, viscosity measurements, animal studies, and all timed lab tests. Made for scientists in industrial, educational, hospital, and governmental labs who insist on the finest instrumentation. Engineered for ease of operation, accuracy, and reliability.

## Traceable to NIST for accuracy

To assure accuracy an individually serialnumbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

## Quartz-crystal accuracy

Quartz-crystal design is accurate to $0.0005 \%$-over
 100 times more accurate than other stopwatches. Decimal stopwatch's four timing formats/resolution are: hr/min/sec; 1/100 second; 1/1000 min; 1/10,000 hr; and $1 / 100$ second. Maximum readouts are 9.99999 hours or 999.999 minutes or 99999.99 seconds or $9 \mathrm{hr} / 59 \mathrm{~min} / 59 \mathrm{sec} / 99$ hundreths. Stopwatch functions include single-action, time-out, interval-split, cumulative split, and continuous roll-over timing. Times to 9 hours, 59 minutes, 59 seconds, and 99 hundredths. Triple display shows cumulative splits, interval splits, and running time. Features 500 recallable memories displaying the lap, split and running time. Memory feature also displays the fastest, slowest, and average lap time. The unit displays time-of-day, date, day of the week and features a time-of-day alarm. Additional features include countdown alarm timing, countdown then countup alarm timing, countdown repeat timing, pacer, and stroke functions.

## Rugged, durable, water-resistant

Tough, water-resistant ABS plastic case features tongue and groove craftsmanship and O-ring construction to seal out moisture, dust, and fumes encountered in harsh lab, plant, or field environments. Size is $21 / 2 \times 3 \times 3 / 4$ inches. Weight is $21 / 2$ ounces. Lanyard is 40 inches. Comes with 4 -year battery. Supplied with individually serial-numbered Traceable ${ }^{\circledR}$ Certificate. Replacement battery Cat. No. 1005.
Cat. No. 1031 Traceable ${ }^{\circledR}$ Decimal Stopwatch

## Traceable ${ }^{\circledR}$ Waterproof/Shockproof Stopwatch

General-purpose LCD Digital Stopwatch times to 24 hours. Features include: single-action, time-out, cumulative-split, and continuous timing. Timing resolution is $1 / 100$ of a second for the first 30 minutes, then continues timing to 23 hours, 59 minutes, 59 seconds, with a 1 -second resolution.

## Waterproof to three atmospheres

O-ring-sealed and shock-proof ABS plastic case is ideal for lab and plant use. Unit is waterproof to three atmospheres. Tactile-feel, click switches provide a positive action. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
As a chronograph, the unit displays time-of-day in hours, minutes, and seconds, AM/PM date, and day of the week. Also has a time-of-day alarm. Accuracy is $0.01 \%$. Digits are $1 / 4$-inch-high. Stopwatch is $21 / 8 \times 23 / 8 \times 1 / 2$ inches and weight is 1 ounce. Supplied complete with 2 -year always-on battery and lanyard. Replacement battery Cat. No. 1039.
Cat. No. 1042 Traceable ${ }^{\circledR}$ Waterproof/Shockproof Stopwatch


## Traceable ${ }^{\circledR}$ Three-Button Stopwatch

## The first disposable stopwatch

Three-Button Stopwatch is so inexpensive that it's the first disposable stopwatch. Appropriate for easy-duty, occasionaluse needs where high precision is not a requirement. At only $7 / 8$ ounces, it's the lightest of all stopwatches. Wear it around your neck on the 38 -inch lanyard and never know it's there.

To assure accuracy an individually serial-
 numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Times to 24 hours with a resolution of $1 / 100$ of a second for 30 minutes and 1 second thereafter. Functions are single-action, time-out, cumulative-split, and continuous roll over timing. It also displays time and date. Provides a sound confirmation each time a button is pressed. Accuracy is $0.1 \%$. Supplied with a Traceable ${ }^{\circledR}$ Certificate, 1 -year battery, and lanyard. Size is $21 / 8$-inch diameter x $5 / 8$-inch. Replacement battery Cat. No. 1104.
Cat. No. 1043 Traceable ${ }^{\circledR}$ Three-Button Stopwatch

## Traceable ${ }^{\circledR}$ Water-/Shock-Resistant Stopwatch

General-purpose LCD Digital Stopwatch times to 24 hours. Features include: single-action, time-out, cumulative-split, and continuous timing. Timing resolution is $1 / 100$ of a second for the first 30 minutes, then continues timing to 23 hours, 59 minutes, 59 seconds, with a 1 -second resolution.

As a chronograph, the unit displays time-of-day in hours, minutes, and seconds, AM/PM, date, and day of the week. Also has a time-of-day alarm. Tactilefeel, click switches provide a
 positive action. Accuracy is $0.01 \%$. Digits are $1 / 4$-inch-high. Stopwatch is $21 / 8 \times 23 / 8 \times 1 / 2$ inches and weight is 1 ounce.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied also with, 2-year always-on battery and lanyard. Replacement battery Cat. No. 1039.
Cat. No. 1045 Traceable ${ }^{\circledR}$ Water-/Shock-Resistant Stopwatch

## Traceable ${ }^{\circledR}$ Countdown Stopwatch

Unique stopwatch provides countdown and alarm timing in preprogrammed increments of $1,2,3,5,10,12$, $15,20,25,30,35,40,45,50,55$, and 60 minutes. Display continually shows running time remaining to zero. When zero is reached, timer sounds an alarm for 5 seconds. Stopwatch mode times to 10 hours with $1 / 100-$ second resolution. Accuracy is $0.01 \%$. Stopwatch functions include single-action, time-in/-out, cumulative/ interval-split, 8 recallable memories, and continuous timing. Manually set it to count down at any time from 99 hours to 1 second. When zero is reached, the timer alarms and begins to count down again from the programmed time. Repeat cycle continues automatically until stopped. The ideal stopwatch to dedicate to an analysis that must be noted at routine intervals.
The dual display timer mode can be used in three ways: Two simultaneous countdown alarm timers, two individual countdown alarm timers and two independent count up timers. This unit also has a pacer. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration
 laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Extra-tough ABS plastic shockproof construction is perfect for use in the lab or field. Diameter is $21 / 2 \mathrm{inches}$, depth is $5 / 8$-inch, and weight is $11 / 2$ ounces. Supplied with battery, Traceable ${ }^{\circledR}$ Certificate, and lanyard. Replacement battery Cat. No. 1109.

Cat. No. 1035 Traceable ${ }^{\circledR}$ Countdown Stopwatch


The perfect size-has a large-screen LCD and a small, lab-bench footprint. Times up from 0.01 second to 9 hours, 59 minutes, 59 seconds, and 99 hundredths of a second. Switchable between cumulative and interval-split, the unit also allows an infinite number of time-outs. Oversize buttons make it easy to use. Three 4 mm sockets (and supplied test leads) allow external triggering of the START/STOP and SPLIT/LAP/RESET functions of the timer. Digital display is $3 / 4$-inch-high and is readable from 10 feet.
Unit features precise, quartz-crystal Traceable ${ }^{\circledR}$ timing for enzyme tests, viscosity measurements, animal studies, and all timed lab tests. Accurate to $0.001 \%$ with resolution to 0.01 second. Engineered for ease of operation, accuracy, and reliability.
To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Fulfills ISO 9000 needs, lab certification requirements, and governmental demands. Portable design permits the unit to be moved easily. Attractive, high-impact ABS plastic case is designed for hard laboratory use. Supplied with a AA battery (2-year continuous). Size is $4 \times 4 \frac{1}{4} \times 1 \frac{13}{4}$ inches. Weight is 7 ounces. Replacement battery Cat. No. 1111.
Cat. No. 1221 Traceable ${ }^{\circledR}$ Digital Bench Top Timer

## Traceable ${ }^{\circledR}$ Bench Timer

Lab's new timing standard-the Traceable ${ }^{\circledR}$ Bench Timer Times from 0.001 second to 999 hours. Precise timing and an eight-digit, $1 / 2$-inch-high, brightintensity LED display make it the choice for all industrial and biomedical tests.
Four timing modes
Reads in four different formats: 99 hours, 59 minutes, 59 seconds, 99 hundredths;
 99999.999 seconds; 9999.9999 minutes; and 999.99999 hours.

## Quartz-crystal accuracy

Ultra-high stability and sealed quartz-crystal provide precision timing immune to $A C$ line fluctuations. If the power fails, a 9 -volt backup battery continues timing until power is restored. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Fulfills ISO 9000 requirements. Reads to 0.001 second and is accurate to $0.001 \%$.

## Twelve timing channels

Unit features four timing modes: single-action, time-in/-out, cumulativesplit, and interval-split. Up to 12 different events may be timed simultaneously. An audible up-alarm may be set to signal on each channel. Space-station feel and sound are produced by a keystroke of just $3 / 8$-inch and an audible click. The Bench Timer is housed in an attractive, high-impact ABS plastic case designed for hard laboratory use. Supplied with Traceable ${ }^{\circledR}$ Certificate and 9 -volt battery. For use with 120 VAC. Size is $65 \times 43 / 4 \times 31 / 2$ inches. Weight is $11 / 4$ pounds. Replacement battery Cat. No. 1112.
Cat. No. 1021 Traceable ${ }^{\circledR}$ Bench Timer

## Credit Card Timer/Calculator/Converter

## Use it as a stopwatch, time-of-day clock with alarm, calculator, and converter

Use in petroleum, biomedical, water/sewage, chemical, quality control, and research labs. Provides the convenience of a handbook at your fingers. Combines four functions in a single, handy device: converter, calculator, digital stopwatch, and chronograph. As a stopwatch, it times in hundredths of a second to 9 hours, 59 minutes, 59 seconds, and 99 hundredths. In the calculator mode it adds, subtracts, multiplies, and divides with floating decimal point. The chronograph displays time-of-day to the second in AM/PM or 24-hour time. The chronograph also features a time-of-day alarm.

## Over a million scientific conversions possible

Performs, in a single keystroke, conversions in area, force,
 weights, length, heat, flow, energy, time, noise, viscosity, or frequency. Ideal for anyone who measures in one unit and must
report in another. Over a million scientific conversions are possible. Stores nine unique factors. Once a factor is stored, it remains until changed. The conversion factor may be any number between 99999 and 0.00001 and 6 -, $7-$, or 8 -digit number ending in 0,00 , or 000 .

## Easy to use

Complete operation may be learned in less than one minute. Instructions printed on the back eliminate any need to refer to directions. Storing a conversion factor takes just two keystrokes. LCD display is eight digits. Supplied with a 1 -year, silver-oxide battery, instructions, quick reference conversion labels, and clear carrying case. Size is $33 / 8 \times 21 / 4 \times 1 / 4$ inches. Weight is 1 ounce. Replacement battery Cat. No. 8717.

## Cat. No. $6030 \quad$ Credit Card Timer/Calculator/Converter

CONTROLLER CHART

| Page <br> No. | Model <br> No. | Traceable ${ }^{\circledR}$ A2LA NIST <br> Cert Supplied | Accuracy | Switching <br> Programs | Amps | Features |
| :---: | :--- | :---: | :--- | :--- | :--- | :--- |
| 27 | 5055 | No | N/A | $96 /$ Day | 15 | 4 analog controlled outlets and 4 non-controlled <br> outlets |
| 27 | 5056 | Yes | $0.01 \%$ | $84 /$ Week | 15 | 4 digital controlled outlets and 4 non-controlled <br> outlets |
| 28 | 5090 | Yes | $0.01 \%$ | $196 /$ Week | 15 | Random on/off |
| 28 | 5095 | Yes | $0.01 \%$ | $196 /$ Week | 15 | Countdown turn off |
| 29 | 5050 | Yes | $0.01 \%$ | $196 /$ Week | 15 | Easy View Display |
| 29 | 5010 | Yes | $0.01 \%$ | $1568 /$ Week | 15 | Controller, timer/stopwatch and calculator |
| 30 | 5060 | No | N/A | $96 /$ Day | 15 | Analog 24-Hour Controller |
| 30 | 5070 | No | N/A | $84 /$ Week | 15 | Analog 7-Day Controller |
| 30 | 5057 | Yes | $0.01 \%$ | N/A | 15 | Counts up and turns equipment off |
| 30 | 5058 | Yes | $0.01 \%$ | N/A | 15 | Continuously cycles equipment on/off for two dif- <br> ferent time periods |
| 31 | 4130 | Yes | $\pm 1^{\circ} \mathrm{C}$ | $3 /$ Day | 15 | Turns equipment on/off based on temperature |
| 31 | 4190 | Yes | $\pm 5 \%$ RH | N/A | 15 | Turns equipment on/off based on humidity |

## 24-Hour and

## Traceable ${ }^{\circledR} 7$-Day Controller

Units combine a controller and an eight-outlet strip in a single package. Controllers can turn on chemical, water, or air pumps as part of a sampling process; warm up instruments at preset times; and automate testing, heating, mixing, or even the feeding of animals.

## Both time-controlled and manual outlets

Four of the outlets are time-controlled and four are manual. An override permits equipment to be switched on or off instantly without disturbing the program. This feature allows use of equipment without ever removing the plug. Safety features include a lighted on/off switch and a push-to-reset circuit breaker. Unit is UL-listed and is rated to $15 \mathrm{amps}, 1000$ watts at 125 VAC. Supplied with a rugged plastic case and 4-foot cord with a three-pronged, grounded plug. Controller is tested and components are burned-in to eliminate the possibility of field failure.

## 24-Hour Controller

The 24-hour electromechanical controller has index pins, which are raised or lowered to set trip times. Pins constantly display all time settings; a single glance verifies an entire program. May be set in any 15-minute increment. Program repeats itself every day. Unit is not Traceable to NIST.

## 7-Day Traceable ${ }^{\circledR}$ Controller

Controller will turn equipment on and off in intervals as short as one minute or as long as 168 hours. Set 84 on/off Am/PM switchings per week with up to 12 different switchings per day. Turn an instrument on today and off a week later. The repeat mode allows programming the same cycle each day for 365 days, scheduling a weekly program cycle for 52 weeks, jumping weekends, or skipping any selected days.
Meets the most critical experimental requirements and quality control needs. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Accuracy is $0.01 \%$.
The memory chip and the display are powered by an internal nicad battery for program backup in the event of an electrical outage. Bright, $1 / 2$-inch-high LCD shows the exact time-of-day complete with Am/Pm indicator, day of the week, and the on/off status of the program. Size for each unit is $9 \frac{1}{2} \times 2 \frac{3}{4} \times 1 \frac{1}{2}$ inches and weight is 1 pound.
Cat. No. 5056 Traceable ${ }^{\circledR}$ 7-Day Controller (pictured above)
Cat. No. 5055 24-Hour Controller (pictured below)



## Traceable ${ }^{\circledR}$ <br> Countdown Controller

Countdown controller turns any piece of equipment on or off at the end of a set time period. Programmable in any 1-minute interval from 23 hours, 59 minutes, 59 seconds to 1 minute. Program controller in an instant with easy-to-use countdown time mode.

## Switch equipment on/off instantly with manual override

Performs reproducible stirring, heating, or pumping times. Use for timed shutdown or start-up of apparatus during any test. A manual override permits equipment to be switched on or off instantly without disturbing the program. Button cell batteries maintain programs in the event of power outage.

## Up to 196 on/off switchings per week

In addition to the countdown mode, the controller operates in a time-of-day mode, which permits programming 14 different time-of-day clock switchings, up to 196 on/off switchings per week.

## Traceable to NIST for accuracy

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

## LED indicates status of attached equipment

Timing accuracy is $0.01 \%$ and LCD display is $1 / 2$-inch-high.
Three-pronged grounded receptacle relay turns on/off apparatus to 125 VAC, $15 \mathrm{amps}, 1800$ watts, $1 / 3$ horsepower. LED indicates the on/off mode of attached equipment. Unit is CSA-and
NTRL-C-rated. High-impact ABS plastic case is $43 / 8 \times 2 \frac{1}{3} \times 13 / 4$ inches. Weight is $51 / 2$ ounces.
Cat. No. 5095 Traceable ${ }^{\circledR}$ Countdown Controller


## Traceable ${ }^{\circledR}$ Outlet Controller

Versatile and economical controller may be programmed to turn equipment on and off at any minute of any day. A fail-safe memory permits programming 14 different switchings per day. They may be allocated over four separate weekly programs for up to 196 switchings per week. Random function automatically turns the controller on and off at random intervals.

## Easy to program

Schedule an entire week with the press of a few buttons. Switches located on the front panel control the entire operation.

## Set intervals from 1 minute to 168 hours

The Outlet Controller will turn equipment on and off in intervals as short as 1 minute or as long as 168 hours. Turn an instrument on today and off a week later. The AM/PM day programs allow repeating the same cycle every day of the week, weekdays only, weekends only, or any selected days.

## Battery backup

A manual override permits equipment to be switched on or off without disturbing the program. Program and clock times are maintained by a backup battery in the event of an electrical outage. Brilliant, $1 ⁄ 2$-inch-high LCD shows the time-of-day, day, and event number.

## Traceable to NIST for accuracy

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). CSA-and NTRL-C rated unit controls equipment to $125 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 15$ amps, 1850 watts with a timing accuracy of $0.01 \%$. Supplied with two 1.5 -volt batteries. High-impact ABS plastic case is $2 \times 4 \times 31 / 2$ inches. Weight is $51 / 2$ ounces. Replacement battery Cat. No. 1102.
Cat. No. 5090 Traceable ${ }^{\circledR}$ Outlet Controller

## Traceable ${ }^{\circledR}$ Lab Controller

Controls any appliance plugged into the back of the controller In the time-of-day mode, it may be programmed for up to 224 on/off switchings per day or up to 1568 switchings per week. In the countdown mode, it turns on/off to the very second. In the repeat mode, it continually cycles equipment on/off at any two unique time intervals desired. A press of a key manually overrides the automatic settings.

## Three unique timing modes

Three independent timing channels may be used to countdown and alarm, count-up (stopwatch mode), or countdown repeat (repetitively alarms at a specific time interval). Times from 1 second to 100 hours. Alarms sound and flash until manually stopped or may be set to automatically turn off. Adjustable volume control permits loud to whisper-quiet alarms.

## Traceable to NIST for accuracy

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

## Calculator channel has metric converter

The metric converter changes weights, liquid measurements, and temperatures from metric to U.S. or vice versa. The calculator feature adds, subtracts, multiplies, and divides on a six-digit display. The clock displays the day of the week and time-of-day to the exact second. Splash proof membrane keyboard is a delight to use.


Cat. No. 5010 Traceable ${ }^{\circledR}$ Lab Controller

| PERFORMANCE CHART |  |
| ---: | :--- |
| Power | $125 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 3$-pronged grounded plug |
| Switching Capability | $125 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 15 \mathrm{amps}, 1875$ watts |
| Timing Accuracy | 0.01 sec |
| Cycle Duration | Minimum 1 sec, Maximum 168 hr |
| On/Off Programs | 1568 per week, 224 per day |
| Display | 6-digit, $1 ⁄ 2$-inch-high LED |
| Case | Impact-resistant ABS plastic |
| Size | $6 ½ \times 43 / 4 \times 3 ½$ inches |
| Weight | 2 pounds |

## Traceable ${ }^{\circledR}$ Timer Switch Controller



## Program up to 196 switchings per week

An always-remember memory permits programming 14 different switchings per day, which may be allocated over four separate weekly programs for up to 196 switchings per week.

## Easy to operate

Schedule an entire week with the press of a few buttons. Turn equipment on today and off a week later. The controller will turn equipment on and off in intervals as short as 1 minute or as long as 168 hours. The day programs allow repeating the same cycle every day of the week, weekdays only, weekends only, or any selected day.

## Battery backup

A manual override permits equipment to be switched on or off without disturbing the program. Program and clock times are maintained for one year by two silver-oxide backup batteries in the event of an electrical outage. Brilliant, $1 / 2$-inch-high LCD display shows the time-of-day, day, and event number. LED light indicates the on/off status of attached equipment.

## Traceable to NIST for accuracy

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). CSA-and NTRL-C-rated, controls equipment to $125 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 15 \mathrm{amps}, 1850$ watts with a timing accuracy of $0.01 \%$. High-impact ABS plastic case is $23 / 4 \times 6 \times 13 / 4$ inches. Weight is $81 / 2$ ounces. Replacement battery Cat. No. 1039.
Cat. No. 5050 Traceable ${ }^{\circledR}$ Timer Switch Controller

## 24-Hour/7-Day Controller

Automatic mechanical units turn on and off any piece of equipment. Use them to turn on chemical, water, and air pumps as part of a sampling process. Automate testing, heating, mixing, or even feeding of animals. Easy-to-set controllers are ready to use out of the box, program in less than a minute, and plug into a wall outlet. They have all of the flexibility and simplicity desired for a lab's routine needs.

Index pin displays all time settings
Unique index pin memory permits programming the unit to exact time requirements. Pins constantly display all of the time settings. UL listing allows use with electrical equipment to 125 VAC, $15 \mathrm{amps}, 1875$ watts, and $1 / 3$ horsepower. A single glance verifies an entire program. If a change is necessary, it takes only a second to raise or lower a pin.

## Simple, easy programming



Twenty-four-hour unit may be set in any number of 15 -minute increments, 7-Day Controller in any number of 2-hour increments. Both automatically repeat each cycle daily or weekly. The 7-day unit may be programmed to skip weekends or any days. Using the manual override, equipment can be switched on/off immediately without unplugging and without disturbing the program. Rated to 15 amps . Size is $31 / 4 \times 2 \frac{3}{4} \times 2$ inches. Weight is 5 ounces.
Cat. No. 506024 Hour Dial Controller
Cat. No. 5070 7-Day Dial Controller

## Traceable ${ }^{\circledR}$ Walkaway ${ }^{\text {TM }}$ Controllers

Model 1: Walkaway ${ }^{\text {™ }}$ Turn-off Controller counts up and turns any piece of equipment off at the end of a set time period. Programmable in three interval settings: . 01 second to 99.99 seconds; 1 minute to 99 minutes; or 1 hour to 99 hours.

Model 2: Walkaway ${ }^{\text {TM }}$ Repeat Turn-on/Turn-off Controller counts up and turns any piece of equipment on for a programmed time and off for a different programmed time. Repeat feature automatically continues cycling on and off programmed times until manually stopped. Programmable for separate on and off timing periods in three interval settings: 1 second to 99 seconds; 1 minute to 99 minutes; and 1 hour to 99 hours.
Switch equipment on/off instantly with manual override Controllers perform reproducible stirring, heating, or pumping times. Use for timed shutdown or repeated on/off timing. A manual pause switch overrides the program without disturbing it, and permits equipment to be switched off instantly. Supplied internal nicad battery maintains programs in the event of a power outage. Intuitive operation permits setting a program in less than five seconds. Automatic operation allows walking away from the equipment.

## Traceable to NIST for accuracy

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA.
It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
LED indicates status of attached equipment
Unit's timing accuracy is $0.01 \%$. LCD backlit-display digit height is $1 / 2$-inch. Three-pronged grounded receptacle relay turns on/off apparatus to 120 VAC, $15 \mathrm{amps}, 1800$ watts, $1 / 3$ horsepower. Red LED indicates the on/off status of attached equipment. Highimpact ABS case is $6 \times 2 \frac{3}{4} \times 3 \frac{1}{4} /$ inches. Weight is 12 ounces.
Cat. No. 5057 Traceable ${ }^{\circledR}$ Walkaway ${ }^{\text {TM }}$ Turn-off Controller (pictured above) (Patent Pending)
Cat. No. 5058 Traceable ${ }^{\circledR}$ Walkaway ${ }^{\text {Tm }}$ Repeat Turn-on/Turn-off Controller (pictured below) (Patent Pending)

## Traceable ${ }^{\circledR}$ Temperature Controller

## Turn equipment on/off at any temperature

Controller turns any piece of equipment on or off when temperature rises above high set point or falls below low-set point. Wide setting range of -4 to $140^{\circ} \mathrm{F}$ and -20 to $60^{\circ} \mathrm{C}$ permits maintaining temperatures above or below ambient. Control heating elements, cooling blocks, hot plates, heating mantles, cooling systems, or incubators to $\pm 1^{\circ} \mathrm{C}$. Controller may be set in $1^{\circ}$ increments. Display reads in ${ }^{\circ} \mathrm{F}$ and ${ }^{\circ} \mathrm{C}$ with a $0.1^{\circ}$ resolution. Unit accepts standard, three-pronged plug and controls equipment rated to 1800 watts, 15 amps . Brilliant, $1 / 2$-inch-high LCD shows the temperature and time-of-day to the exact second. Red LED status light indicates on/off mode of attached equipment. Uses the same microchip and software that control sophisticated plant operations. May also be programmed to turn equipment on and off at any minute of any day. Always-remember memory permits programming three different pairs of on/off time switchings per day. Memory chip and display are powered by two AAA batteries. Settings are maintained for 1 year in the event of electrical outage.

## Learn to operate in seconds

Simple commands are a joy to use. Display walks you through steps. Set high and low temperatures or schedule timer on/off settings in just seconds
 with press of a few buttons. Manual override permits equipment to be switched on or off instantly without disturbing temperature or timer settings.

## Traceable to NIST for accuracy

To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability for temperature only to standards provided by NIST (National Institute of Standards and Technology).
Both controller and relay are $23 / 4 \times 51 / 2 \times 11 / 4$ inches and weight is 1 pound. May be used with equipment to $115 \mathrm{VAC}, 1800$ watts, 15 amps. Temperature sensor cable is $31 / 2$ feet in length. Unit is supplied with batteries and a Traceable ${ }^{\circledR}$ Certificate. Replacement battery Cat. No. 1105.
Cat. No. 4130 Traceable ${ }^{\circledR}$ Temperature Controller


## Traceable ${ }^{\circledR}$ Humidity Controller

Humidity outlet switch turns any piece of equipment on or off. Program higher-ON/ lower-OFF or lower-ON/higher-OFF switching at any set point from 30 to $90 \%$ RH in $1 \%$ RH increments. Use for turning humidifiers, dehumidifiers, or alarms on or off. Three-button operation is extremely easy and fast.

## Battery backup

A manual override permits equipment to be switched on or off instantly without disturbing the program. Rechargeable nicad battery maintains operation for days in the event of an electrical outage. To assure accuracy an individually serial-numbered Traceable ${ }^{\circledR}$ Certificate is provided from our ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).
LCD ( $1 / 2$-inch-high) displays relative humidity and ON/OFF message to show status of attached equipment. Accuracy is $\pm 5 \% \mathrm{RH}$. Three-pronged grounded receptacle turns apparatus on/off to 125 VAC, $15 \mathrm{amps}, 1800$ watts, $1 / 3$ horsepower. High-impact ABS plastic case is $41 / 8 \times 23 / 8 \times 1 \frac{1}{2}$ inches. Weight is $41 / 2$ ounces.
Cat. No. 4190 Traceable ${ }^{\circledR}$ Humidity Controller

## Traceable ${ }^{\circledR}$ Products

All Traceable ${ }^{\circledR}$ products are provided with a Traceable ${ }^{\circledR}$ Calibration Certificate from our ISO 17025 calibration laboratory. Timer, clock, controller, and stopwatch certificates are accredited by the American Association for Laboratory Accreditation (A2LA).
A2LA is widely recognized internationally through bilateral and multilateral agreements and through its participation in the International Laboratory Accreditation (ILAC) and Multilateral Recognition Arrangement (MRA). Through Control Company's A2LAAccreditation; Traceable ${ }^{\circledR}$ Certificates are internationally recognized by accreditation agencies and governments in over 75 countries throughout the world.
Traceable ${ }^{\circledR}$ Certificate indicates the product is traceable to standards provided by the National Institute of Standards and Technology (NIST), a U.S. Government agency within the Commerce Department. The Traceable ${ }^{\circledR}$ Certificate complies with ANSI/NCSL Z540-1.
A Traceable ${ }^{\circledR}$ Certificate includes all of the information to meet today's stringent accreditation demands, CLIA requirements, government specifications, and ISO 9000 certifications.


## ISO 9001 Quality-Certified

 Control Company is an ISO 9001 Quality-Certified company. This provides you with the assurance that you are supplied with only the finest and most reliable products. Control Company is recognized worldwide for superb quality and innovative products. We are one of the world's market leaders for digital equipment. Control Company is pleased to offer you the extra confidence that ISO 9001 Certification brings to every Control product. (DNV Certificate No. CERT-01805-2000-AQ-HOU-RAB)ISO 17025 Calibration
Laboratory Accredited Control Company is an ISO 17025 calibration laboratory accredited by The American Association for Laboratory Accreditation (A2LA) meeting the requirements of ISD/ IEC 17025. This ensures that you are supplied accurate instruments, individually tested to be traceable to NIST, and a Traceable ${ }^{\circledR}$ Certificate (A2LA Certificate No. 1750.01).

# (C)controol companr 

Control Company • 4455 Rex Road • Friendswood, Texas 77546 • USA
Control Company • Drawer 58307 • Houston, Texas 77258 • USA
Email sales@control3.com • WWW.control3.com
Telephone 281 482-1714 • Fax 281 482-9448

