## Cole-Parmer ${ }^{\circledR}$ Timers and Controllers

## OUR STOPWATCHES AND TIMERS ARE RUGGED AND DEPENDABLE, YET VERSATILE AND ECONOMICALLY PRICED.

Cole-Parmer's diverse selection of timers ranges from digital stopwatches and wall clocks to count-up timers, count-down/up timers, multiple-channel timers, specialty timers, event bench timers, and more. Most stopwatches are water-, dust-, and shock-resistant, with a 3-year or 5 -year warranty. Many of our timers are NIST certified to help meet ISO, FDA, USDA, and EPA guidelines.

## SLIMLINE TIMER IS ERGONOMICALLY DESIGNED; OVERSIZED BUTTONS MAKE OPERATION EASY

- Save time and man power with repeat memory function
- Place magnetic timer on incubators, refrigerators, and ovens
 for convenient access


## MULTIPURPOSE STOPWATCH IS DESIGNED FOR SINGLE-AND SPLIT-MODE TIMING

- Separate time-out, start, and restart buttons are easy to use, reducing the chance for mistakes



## DUAL-CHANNEL CLOCK/TIMER OFFERS SIMULTANEOUS COUNT UP AND COUNTDOWN

- Use with or without loud 70-dB alarm
- Stores previous results for quick reference



## USE THE FOUR-CHANNEL CLOCK/TIMER TO TRACK MULTIPLE TESTS SIMULTANEOUSLY WITH INDIVIDUAL ALARMS

- Memory recalls previous time set for repetitive testing
- Clock can be displayed in 12- or 24-hour format based on specific test requirements



## OUR LABORATORY CONTROLLERS GET THE JOB DONE RIGHT WITH HIGH ACCURACY AND ENSURED REPEATABILITY.

These technologically superior laboratory controllers will monitor and control variables during the most demanding laboratory processes-from developmental research, to program testing or sample preparation. Even our most economical units are NIST certified!

## COUNTDOWN CONTROLLER

## AUTOMATICALLY TURNS EQUIPMENT ON OR OFF UP TO 14 TIMES THROUGHOUT THE DAY

- Ideal for regulating repeatable stirring, heating, or pumping programs, saving manpower and cost
- Manual override instantly turns equipment on/off without disturbing the program
- Rechargeable NiCd battery maintains programs in progress, even during a power outage



## LAB CONTROLLER OFFERS THREE INDEPENDENT TIMING MODES-COUNTDOWN AND ALARM, COUNT UP, OR COUNTDOWN AND REPEATPROVIDING INCREASED FLEXIBILITY

- Programmable in any one-minute interval for up to 224 different settings a day or up to 1568 events per week
- Times can be set from one second to 100 hours for precise control
- Alarms are volume controllable and can be set to turn off automatically
- Features built-in metric converter for temperatures, weights, and liquid measurements
- Perform fast, accurate calculations with built-in calculator feature



## Stopwatch and Timers

| Description | Slimline timer | Multipurpose stopwatch | Dual-channel clock/timer | Four-channel clock/timer |
| :---: | :---: | :---: | :---: | :---: |
| Catalog number | ML-94460-00* | ML-35002-15 | ML-94440-10* | ML-08649-10* |
| Timing capacity | 100 minutes | 24 hours | 24 hours | 100 hours |
| Resolution | 1 sec | $0.01 / 1 \mathrm{sec}^{\dagger}$ | 0.01/1 sec | 1 sec |
| Accuracy | $\pm 1.5 \mathrm{sec} / \mathrm{day}$ | $\pm 5 \mathrm{sec} / \mathrm{day}$ | $\pm 2.6$ sec/day | $\pm 0.5 \mathrm{sec} / \mathrm{day}$ |
| Count direction | Down | Up | Up/down | Up/down |
| Display | LCD, 5/8"H | LCD, 6/ヶ"Н | Dual LCD, 1"H | LCD, 3/4"H |
| Alarm | 30 sec | 1 min beep | 1 min beep | 1 min beep |
| Battery included | One 1.5 V button cell | One 1.5 V button cell | One AAA battery | One 1.5 V button cell |
| Dimensions (Wx H x D | $31 / 2{ }^{\prime \prime} \times 17 / 8^{\prime \prime} \times 1 / 2{ }^{\prime \prime}$ | $2 \mathrm{x} \times 278{ }^{\prime \prime} \times 5 /{ }^{\prime \prime}$ | $33 / 4$ " $\times 51 / 2^{\prime \prime} \times 19 / 32^{\prime \prime}$ | $21 / 2{ }^{\prime \prime} \times 27 / 8^{\prime \prime} \times 1 / 2{ }^{\prime \prime}$ |
| Includes | NIST-traceable certificate | $46{ }^{\prime \prime} \mathrm{L}$ lanyard | Wall-mounting bracket | Magnetic clip, stand |

*Discounts: Save $10 \%$ on 5 to 9 timers, and $20 \%$ on 10 or more timers.
${ }^{\dagger}$ Resolution is 0.01 second for the first 30 min of timing and 1 second thereafter.

## Controllers

| Description | Countdown controller | Lab controller |
| :---: | :---: | :---: |
| Catalog number | ML-94400-72 | ML-94400-80 |
| Accuracy | $\pm 0.01 \mathrm{sec} / \mathrm{day}$ | $\pm 0.01 \mathrm{sec} / \mathrm{day}$ |
| Number of programs | 14 "on/off" per day, 196 "on/off" per week | 224 "on/off" per day, 1568 "on/off" per day |
| Timing capacity | 23 hours, 59 minutes, 59 seconds to 1 minute | 1 second to 168 hours |
| Control capabilities | 125 VAC, $15 \mathrm{~A}, 1875 \mathrm{~W}$ | 125 VAC, 15 A, 1875 W |
| Display | 6-digit LED, 1/2 H | 6-digit LED, 1/2" H |
| Power | $125 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ | $125 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $43 / 8{ }^{\prime \prime} \times 21 / 8 \mathrm{c} \times 13 / 4{ }^{\prime \prime}$ | $61 / 2$ " $\times 43 / 4 \times 31 / 2{ }^{\prime \prime}$ |
| Includes | NIST-traceable certificate, ABS plastic case | NIST-traceable certificate, ABS plastic case |

