

All-Function Stopwatch with Countdown TRACEABLE 500 MEM



Product Description: Recalls up to 500 memories. Chronograph capability. Times up to 10 hours. 3-line display simultaneously shows running time, cumulative split and interval split. **NIST traceable.** Includes battery, lanyard, detachable clip and Velcro*.

Order #129-62379-517

All-purpose stopwatch is ideal for lab and plant use. Stopwatch features include single action, time-in/time-out, continuous timing, cumulative split, interval split, 500 memories, and repetitive programmable countdown alarm times. As a chronograph the stopwatch displays time-of-day in hours, minutes, and seconds, a.m./p.m., date, day-of-the-week, and also has a time-of-day alarm. Features also include pacer, stroke, and speed calculation functions. Stopwatch times to 9 hours, 59 minutes, 59 seconds, 99 hundredths. When counting up, the three-line display simultaneously shows running time, cumulative split, and interval split. Interval split shows longest, shortest, and average time. Unit will recall 500 memories and display sample numbers of 1-500. Recalls memories both during and after event timing when zero is reached during countdown, the timer alarms and begins again to countdown from the programmed time. Repeat cycle continues automatically until stopped. Display always shows running time remaining to zero and cycles counted from 1 to 500. ABS plastic case with non-slip rubber sides is O-ring sealed, water- and shock-resistant. Accuracy: 0.001%. Dimensions: 7.6Hx6.4W cm (3x2.5"). **A certificate is provided to indicate instrument traceability to standards provided by the National Institute of Standards and Technology.**

Ordering Information:

Unit is supplied with a two-year 3V Lithium _always on battery, lanyard, convenient detachable clip and Velcro* for vertical mounting.