## STOPWATCH CHART

| Page <br> No. | Model <br> No. | Traceable ${ }^{(8}$ <br> A2LA NIST <br> Cert Supplied | Accuracy | Timing <br> Capacity | Resolution | Timing Functions | Features |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 23 | 1052 | Yes | $0.001 \%$ | 10 Hours | $1 / 100$ Second | A, B, C, D, E, F, G, H, I | 300 memories |
| 23 | 1051 | Yes | $0.001 \%$ | 24 Hours | $1 / 100$ Second | A, B, C, D | Jumbo digit |
| 23 | 1037 | Yes | $0.001 \%$ | 24 Hours | $1 / 100$ Second | A, B, C, D | Extra-tough construction |
| 23 | 1044 | Yes | $0.01 \%$ | 24 Hours | $1 / 100$ Second | A, B, C, D | Extra-tough construction |
| 24 | 1025 | Yes | $0.001 \%$ | 10 Hours | $1 / 100$ Second | A, B, C, D, E, F, G, H, I | 60 memories |
| 24 | 1048 | Yes | $0.001 \%$ | 10 Hours | $1 / 100$ Second | A, B, C, D, E, F, G, H, I | 8 memories |
| 24 | 1030 | Yes | $0.0005 \%$ | 10 Hours | $1 / 100$ Second | A, B, C, D, E | High accuracy |
| 25 | 1031 | Yes | $0.0005 \%$ | 10 Hours | $1 / 100$ Second | A, B, C, D, E, F | Decimal timing; 500 memories |
| 25 | 1034 | Yes | $0.0005 \%$ | 10 Hours | $1 / 100$ Second | A, B, C, D, E | Dual display, 8 memories |
| 25 | 1047 | Yes | $0.003 \%$ | 24 Hours | $1 / 100$ Second | A, B, C, D | Big digits |
| 26 | 1045 | Yes | $0.01 \%$ | 24 Hours | $1 / 100$ Second | A, B, C, D | Water and shock resistant |
| 26 | 1042 | Yes | $0.01 \%$ | 24 Hours | $1 / 100$ Second | A, B, C, D | Waterproof |
| 26 | 1043 | Yes | $0.1 \%$ | 24 Hours | $1 / 100$ Second | A, B, C, D | Disposable |
| 27 | 1035 | Yes | $0.01 \%$ | 60 Minutes | $1 / 100$ Second | A, B, C, D, E, F, H | Pre-programmed countdown |
| 27 | 1221 | Yes | $0.001 \%$ | 10 Hours | $1 / 100$ Second | A, B, C, D, E | Bench top |
| 27 | 1021 | Yes | $0.001 \%$ | 999 Hours | $1 / 100$ Second | A, B, C, D, E, H | 12 different events |

## 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.

$$
1,2,3,4 \ldots
$$

# nountech <br> Q8R INTERNATIONAL 

sales@novatech-usa.com www.novatech-usa.com
Tel: (866) 433-6682 Fax: (866) 433-6684
Tel: (281) 359-8538 Fax: (281) 359-0084

