

Traceable® 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 fulfils 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, 8.5 mm-high display and vivid LCD digits continuously show the time remaining and are readable from 1.8 m. Pleasant-sounding 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® Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA (A2LA, DSM and SAC calibration certificates are all mutually recognised). 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 70 x 60 x 16 mm. Weight is 43 g.

Description

Fisher Scientific Traceable® 100-Hour Timer

Cat. No.

06-662-9

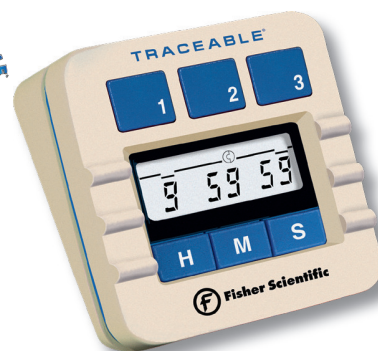
Traceable® Original Lab Timer



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® Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA (A2LA, DSM and SAC calibration certificates are all mutually recognised). 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 6.4 mm-high LCD digits are easy to read. Carry it with you from the lab—mini-size and light weight make it the ideal portable. Chemical-resistant ABS plastic case is 76 x 76 x 35 mm. Weight is 114 g. Supplied with Traceable® Certificate and two AA alkaline batteries for 2 years of normal usage.



Description

Fisher Scientific Traceable® Original Lab Timer

Cat. No.

06-662-55



Traceable® Triple- Display Timer



**Time three tests
simultaneously with ease**

Three-line display permits simultaneous countdown alarm timing of three tests. Extra-large, 12.7 mm 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® Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA (A2LA, DSM and SAC calibration certificates are all mutually recognised). 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 64 x 86 x 21 mm. Weight is 85 g.

Description

Fisher Scientific Traceable® Triple-Display Timer

Cat. No.

06-662-3