

## NEW Fisher Scientific<sup>™</sup> Traceable<sup>®</sup> Waterproof/Steamproof Timer

From an ISO/IEC 17025 A2LA accredited calibration laboratory



Flat profile design affixes to anywhere in the laboratory

# New Fisher Scientific™ Traceable® Waterproof/Steamproof Timer

- >> Waterproof/Steamproof timer affixes to anywhere in the lab
- » Features: waterproof/steamproof, countdown/up, memory, stopwatch
- » Easy three key operation provides effortless error-free programing
- » Timing capacity: 99 minutes, 59 seconds
- » Resolution: 1 second
- » Accuracy: 0.01%
- » Memory for repetitive timing
- » Large digits may be viewed from up to 20 feet
- » 1 channel
- » Supplied: stand, removable suction-cup, battery, Traceable® Certificate
- » To assure accuracy an individually serial-numbered Traceable® Certificate is provided from an ISO/IEC 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

Catalog No. Description	List Price
15-081-120 Fisher Scientific™ Traceable® Waterproof/Steamproof Timer	\$22.00

Traceable is a registered Trademark of Control3.

#### Ideal for use in:

- Food/Beverage Labs
- Manufacturing plants
- Botanical labs
- Wet Labs/Washdown areas
- Aquaculture
- · High humidity environments
- Field work

## Affix this single-channel timer anywhere using removable suction cup

Ideal for use in food/beverage labs, wet labs, washdown areas, aquaculture, high humidity environments, and field work. Visible from shelves, on hoods, or stuck on instruments. Threekey intuitive operation makes timer easy to use. Counts down and alarms on single channel, and counts up during alarming indicating elapsed time since alarming.

#### Memory for repetitive timing

Impressive memory remembers most-recently-programmed setting for recurring lab experiments. Timing range: 99 minutes and 59 seconds. Resolution: 1 second. Accuracy: 0.01%. To assure accuracy an individually serial-numbered Traceable® Certificate is provided from an ISO/IEC 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied: stand, removable suction-cup, battery, and Traceable® Certificate. Size:  $3.3 \times 3 \times 0.5$  inch. Weight: 2.75 oz.





#### Fisher Scientific™ Traceable® Four-Channel Alarm Timer

#### The lab's most popular timer

- » Features: count up/down, time in/out, memories, alarm, 12/24 hour clock
- » Massive ¾" high display allows viewing from across the lab
- » Remarkable memory returns display to previously programmed countdown time at the touch of a button
- >> Extra-loud, high decibel alarms for 1 minute or can be silenced manually
- » Supplied: clip, stand, magnet, battery, Traceable® Certificate
- » Traceable® to NIST for accuracy

Cat. No.	Timing Capacity	Resolution	Accuracy	Channels	Price
14-649-17	99 hours 59 minutes 59 seconds	1 second	0.01%	4	\$39.85



#### Fisher Scientific™ Traceable® Multi-Colored™ Timer

#### Show your distinct style with customized bold colors—a fresh look for lab

- 3-bright colorful supplied frames permit personalization of timer
- >> Unique memory returns channel to previously programmed setting at touch of a key
- » Counts up during alarming indicating elapsed time since alarming, 12/24 hour clock
- » Supplied: bench stand, magnetic back, battery, Traceable® Certificate
- » Traceable® to NIST for accuracy

Cat. No.	Timing Capacity	Resolution	Accuracy	Channels	Price
02-261-840	99 hours 59 minutes 59 seconds	1 second	0.01%	4	\$29.55

# Colored frames supplied

#### Fisher Scientific™ Traceable® Flashing LED Alert Big-Digit Alarm Timer

#### Big-Digit Timer has it all—adjustable alarm, flashing led, superb accuracy

- >> Features: 1" display, count up/down, flashing LED, adjustable volume, 3 countdown memories
- » Green light flashes every second after timing reaches 10 seconds; red LED indicator flashes when zero is reached and shows time elapsed since alarm
- » Adjustable volume: high decibel, low decibel, or off for silent visual flashing LED operation
- » Supplied: batteries, magnetic back, flip-open stand/clip, opening for lanyard, Traceable® Certificate
- » Traceable® to NIST for accuracy

Cat. No.	Timing Capacity	Resolution	Accuracy	Channels	Price
06-664-251	99 minutes 59 seconds	1 second	0.01%	1	\$25.90

#### Fisher Scientific<sup>™</sup> Traceable<sup>®</sup> Clip-It<sup>™</sup> Timer

#### Perennial favorite multi-tasking timer attaches to any lab surface

- » Functions: count up/down, time in/out
- » Helpful memory saves last programmed setting for quick recall—useful for repetitive timing events
- >>> Supplied: clip, magnet, opening for lanyard, battery, Traceable® Certificate
- » Traceable<sup>®</sup> to NIST for accuracy

Cat. No.	Timing Capacity	Resolution	Accuracy	Channels	Price
06-662-23	100 hours	1 second	0.005% quartz-crystal	1	\$24.65



Fisher Scientif

#### Traceable to NIST for accuracy:

To assure accuracy, all Traceable® Timers are provided with an individually serial-numbered Traceable® Certificate is provided from an ISO/IEC 17025 calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).



