

Precision redefined for your lab

the ultimate in performance and reliability



Thermo Scientific Precision Water Baths

A new generation to support your science

For decades, Thermo ScientificTM PrecisionTM water baths have brought outstanding performance and reliability to laboratories worldwide. Now they are setting a new standard in laboratory water baths, with enhanced designs and added features to help simplify workflows and maximize productivity.

With their rugged construction and advanced microprocessor technology, Precision water baths are a smart choice for your smart lab.

Precision is Compact

Save valuable bench space with a smaller footprint on general purpose baths, compared to previous models.

■ Precision is Effortless

Automatically preheat and turn off your bath for efficient work scheduling with new auto-on and auto-off timers.

Precision is Intuitive

Simplify parameter setting and monitoring with new icon-based controller interface.

■ Precision is Safe

Protect your work with safety features including audible alarm, adjustable digital over-temperature protection, low-level detection and high-temperature cut-offs.

■ Precision is Everywhere

Access worldwide service and support when you need it, for added peace of mind. Additionally, global voltage input allows water baths to be used anywhere in the world for easy ordering.





| | Thermo Scientific Precision Water Baths | | | | | | | | | | | |
|--|---|-------------|----------|---------|---------|--|--|--|--|--|--|--|
| | General Purpose | Circulating | Coliform | Shaking | Dubnoff | | | | | | | |
| Bacteriological Examinations | • | • | • | • | • | | | | | | | |
| Coagulation Tests | • | • | | • | | | | | | | | |
| Coliform Determinations | | • | • | • | | | | | | | | |
| Copper Strip Corrosion Tests | • | • | | | • | | | | | | | |
| Crude Oil Studies | • | • | | | | | | | | | | |
| Cytochemistry | • | • | | | • | | | | | | | |
| Dialysis | | | | | • | | | | | | | |
| Demulsibility Studies | • | • | | | | | | | | | | |
| Enzyme Studies | | • | | | • | | | | | | | |
| Electrophoresis Gel Destaining | | | | • | | | | | | | | |
| Environmental Studies | • | • | • | • | • | | | | | | | |
| Food Processing QC | • | • | • | • | | | | | | | | |
| Genetic Studies | • | • | | • | • | | | | | | | |
| Hormone Studies | • | • | | • | • | | | | | | | |
| Immunological Research | • | • | | • | • | | | | | | | |
| Incubation for Microbiological Assays | • | • | • | • | | | | | | | | |
| Incubation for Microcentrifugation Tubes | • | | | | • | | | | | | | |
| Melting Agar | • | | | | | | | | | | | |
| Metallurgical Analysis | • | • | | • | • | | | | | | | |
| Molecular Biology | • | • | | • | • | | | | | | | |
| Protein Analysis | • | • | | | | | | | | | | |
| Radioactive Isotope Uptake Studies | • | • | | • | • | | | | | | | |
| Radiochemistry | • | • | | • | | | | | | | | |
| Serological Research | • | • | | • | • | | | | | | | |
| Thawing | • | • | | • | • | | | | | | | |
| Thawing Cryopreservation Vials | • | | | | | | | | | | | |
| Tissue Culture Research | • | • | | • | • | | | | | | | |
| Virology Research | • | • | | • | • | | | | | | | |
| Warming Reagents | • | • | | | | | | | | | | |
| Water Quality Research | • | • | • | • | • | | | | | | | |



Icon-based graphical display for easy operation and monitoring

Thermo Scientific Precision General Purpose Water Baths

Precision general purpose water baths are rugged, high performance baths that are designed to maintain water temperature from ambient to 100°C. Ideal for a wide range of lab applications, capacities range from 2 L to 28 L, including shallow models. Over-temperature safety circuitry is designed to prevent thermal runaway, while new auto-on and auto-off timers allow you to optimize operation schedules. Benefit from outstanding chemical and corrosion resistance with epoxy powder-coated exterior, and easily clean the chamber with its seamless stainless-steel interior.

Additional features:

- Smaller footprint, compared to previous models, frees up valuable benchtop space
- Advanced microprocessor controller is designed for extended functionality
- Protect your work with audible alarms
- Conveniently save commonly used settings with four temperature presets
- Baths come with clear polycarbonate gable cover, diffuser tray, drain hose and rubber duck
- UL Listed and CE Marked



Enhanced hinge design supports open lid configuration and easy lid removal.

Help prevent bath damage and overheating with low-fluid protection.

Simplify operation with quick disconnect drain and concealed drain hose on 10, 20, 28 L and dual models.



Precision General Purpose Water Bath Specifications

| Model | Cat. No. | Chamber Capacity | Temperature Range | Temperature Stability / Uniformity @ 70°C | Work Area (L x W x H) | Overall Dimensions Without Cover (L x W x H) | Global Voltage | Heater Output† |
|--------|----------|------------------------------|----------------------|---|---|--|-------------------------------|-------------------|
| GP 02 | TSGP02 | 2 Liter | Amb. to 90°C | ±0.1°C/±0.2°C | 5.4 x 6.1 x 5.9 in. (138 x 155 x 150 mm) | 9.1 x 7.8 x 9.2 in. (230 x 199 x 233 mm) | 100-115V/200-230V, 50/60Hz | 200W |
| GP 2S | TSGP2S | 2 Liter (Shallow) | Amb. to 100°C | ±0.1°C / ±0.2°C | 6 x 11.8 x 2.6 in. (153 x 300 x 65 mm) | 9.7 x 14 x 9.1 in. (246 x 355 x 232 mm) | 100-115V/200-230V, 50/60Hz | 300W |
| GP 05 | TSGP05 | 5 Liter | Amb. to 100°C | ±0.1°C / ±0.2°C | 6.1 x 11.8 x 5.9 in. (154 x 300 x 150 mm) | 9.7 x 14 x 9.1 in. (246 x 355 x 232 mm) | 100-115V/200-230V, 50/60Hz | 300W |
| GP 10 | TSGP10 | 10 Liter | Amb. to 100°C | ±0.1°C / ±0.2°C | 11.9 x 13 x 5.9 in. (301 x 330 x 150 mm) | 15.5 x 15.1 x 9.2 in. (393 x 383 x 233 mm) | 100-115V/200-230V, 50/60Hz | 800W |
| GP 20 | TSGP20 | 20 Liter | Amb. to 100°C | ±0.1°C / ±0.2°C | 11.7 x 19.7 x 5.9 in. (297 x 500 x 150 mm) | 15.4 x 21.8 x 9.2 in. (392 x 555 x 233 mm) | 100-115V/200-230V, 50/60Hz | 1200W |
| GP 28 | TSGP28 | 28 Liter | Amb. to 100°C | ±0.1°C / ±0.2°C | 11.7 x 19.7 x 7.9 in. (297 x 500 x 200 mm) | 15.4 x 21.8 x 11.1 in. (392 x 555 x 282 mm) | 100-115V/200-230V, 50/60Hz | 1200W |
| GP 15D | TSGP15D | 5 Liter & 10 Liter (Dual) | Amb. to 100°C | ±0.1°C / ±0.2°C | See TSGP05 & TSGP10 | 15.4 x 23.1 x 9.2 in. (392 x 587 x 233 mm) | 100-115V/200-230V, 50/60Hz | 300W & 800W |

†Heater Output at 120V and 240V

Accessories for Precision General Purpose Water Baths

| | TSGP02 | TSGP2S | TSGP05 | TSGP10 | TSGP20 | TSGP28 | TSGP15D |
|--|-------------|-------------|-------------|-------------|-------------|-------------|-----------------------|
| Stainless Steel Gable Cover | GPSSL02 | GPSSL05 | GPSSL05 | GPSSL10 | GPSSL20 | GPSSL28 | GPSSL05 & GPSSL10 |
| Concentric Ring Cover | - | - | - | 1546230Q | 1546231Q | 1546231Q | - |
| Polycarbonate Gable Cover | TSGPACL02 | TSGPACL05 | TSGPACL05 | TSGPACL10 | TSGPACL20 | TSGPACL20 | TSGPACL05 & TSGPACL10 |
| Stainless Steel Petri Dish Rack | - | - | - | - | 3166183 | 3166183 | - |
| Stainless Steel Test Tube Rack | - | - | - | - | 3161601 | 3161601 | - |
| Nalgene Unwire Test Tube Half Rack - White 36x13mm | 5972-0013TC |
| Nalgene Unwire Test Tube Half Rack - White 36x16mm | - | 5972-0016TC | 5972-0016TC | 5972-0016TC | 5972-0016TC | 5972-0016TC | 5972-0016TC |
| Nalgene Unwire Test Tube Half Rack - White 20x20mm | - | 5972-0020TC | 5972-0020TC | 5972-0020TC | 5972-0020TC | 5972-0020TC | 5972-0020TC |
| Nalgene Unwire Test Tube Half Rack - White 16x25mm | - | 5972-0025TC | 5972-0025TC | 5972-0025TC | 5972-0025TC | 5972-0025TC | 5972-0025TC |
| Nalgene Unwire Test Tube Half Rack - White 9x30mm | - | 5972-0030TC | 5972-0030TC | 5972-0030TC | 5972-0030TC | 5972-0030TC | 5972-0030TC |
| Nalgene Unwire Test Tube Full Rack - Red 72x13mm | - | 5970-0513TC | 5970-0513TC | 5970-0513TC | 5970-0513TC | 5970-0513TC | 5970-0513TC |
| Nalgene Unwire Test Tube Full Rack - Red 72x16mm | - | - | 5970-0516TC | 5970-0516TC | 5970-0516TC | 5970-0516TC | 5970-0516TC |
| Nalgene Unwire Test Tube Full Rack - Red 40x20mm | - | - | 5970-0520TC | 5970-0520TC | 5970-0520TC | 5970-0520TC | 5970-0520TC |
| Nalgene Unwire Test Tube Full Rack - Red 40x25mm | - | - | 5970-0525TC | 5970-0525TC | 5970-0525TC | 5970-0525TC | 5970-0525TC |
| Nalgene Unwire Test Tube Full Rack - Red 24x30mm | - | - | 5970-0530TC | 5970-0530TC | 5970-0530TC | 5970-0530TC | 5970-0530TC |
| Hand Pump | 102391 | 102391 | 102391 | 102391 | 102391 | 102391 | 102391 |
| Replacement Diffuser Tray | 102352 | 102353 | 102353 | 102354 | 102355 | 102355 | 102353 & 102354 |



Stainless Steel Petri Dish Rack



Nalgene Unwire Test Tube Full Rack



Polycarbonate Gable Cover



Polycarbonate Gable Cover





Thermo Scientific Precision Shaking Water Baths

Precision shaking water baths support a range of sensitive life science and QA/QC applications, from warming fragile reagents to tissue culturing and genetics sequencing. Easily clean and maintain your bath with new coil-free interior. Precision shaking water baths are available in 15 L and 27 L capacities.

The Precision shallow form shaking bath has a capacity of 15 L with a removable tray that provides a depth of 3.5 in (8.9 cm) for use with smaller sample containers.

Precision Dubnoff shaking water baths are designed specifically for applications that require your samples to be incubated in a controlled atmosphere. This bath has 15 L capacity and a depth of 3.5 in (8.9 cm). One large and two small gassing hoods are included with each bath along with the gable cover.

Additional features:

- Easily clean and maintain bath with the new coil-free design
- Optimize scheduling with auto-on and auto-off timers
- Help prevent bath overheating and damage with low-fluid protection
- Conveniently save commonly used settings with four temperature and shaking speed presets
- Help protect your work with audible alarms
- Easily operate and monitor with icon-based graphical display
- Accommodate taller labware with new hinged lid and extended height
- Features next-generation shaker motor
- Baths come with stainless steel gable cover, shaking tray, and rubber duck
- Adjustable shaking speed from 30 to 200 oscillations per minute
- UL Listed and CE Marked



Precision Shaking Water Bath Specifications

| Model | Cat. No. | Chamber Capacity | Temperature Range | Temperature Stability / Uniformity @ 70°C | Work Area (Removable Tray) (L x W x H)* | Overall Dimensions Without Cover (L x W x H) | Global Voltage | Heater Output† |
|---------|----------|-----------------------|----------------------|--|---|--|-------------------------------|-------------------|
| SWB 15 | TSSWB15 | 15 Liter | Amb. + 5°C to 100°C | ±0.1°C/±0.05°C | 11.5 x 12 x 6.5 in. (292 x 305 x 165 mm) | 15.5 x 24.9 x 9.8 in. (394 x 632 x 249 mm) | 100-115V/200-230V, 50/60Hz | 1200W |
| SWB 27 | TSSWB27 | 27 Liter | Amb. + 5°C to 100°C | ±0.1°C/±0.05°C | 11.5 x 24 x 6.5 in. (292 x 610 x 165 mm) | 15.5 x 36.9 x 9.8 in. (394 x 938 x 249 mm) | 100-115V/200-230V, 50/60Hz | 1500W |
| SWB 15S | TSSWB15S | 15 Liter (Shallow) | Amb. + 5°C to 100°C | ±0.1°C/±0.05°C | 11.5 x 12 x 3.5 in. (292 x 305 x 89 mm) | 15.5 x 24.9 x 9.8 in. (394 x 632 x 249 mm) | 100-115V/200-230V, 50/60Hz | 1200W |
| DUB 15 | TSDUB15 | 15 Liter (Dubnoff) | Amb. + 5°C to 100°C | ±0.1°C/±0.05°C | 11.5 x 12 x 3.5 in. (292 x 305 x 89 mm) | 15.5 x 24.9 x 9.8 in. (394 x 632 x 249 mm) | 100-115V/200-230V, 50/60Hz | 1200W |

^{*} Fits in Bath Opening (L x W x H): On 15 L Shaking Baths: 12 x 15.3 x 7.6 in. (305 x 387 x 193 mm); on 27 L Shaking Bath: 12 x 27.3 x 7.6 in. (305 x 692 x 193 mm) † Heater Output at 120V and 240V

Thermo Scientific Precision Shaking Water Baths



Accessories for Precision Shaking Water Baths

| | TSSWB15 | TSSWB27 | TSSWB15S | TSDUB15 |
|----------------------------------|---------|---------|----------|---------|
| Large Gassing Hood | 3162640 | - | 3162640 | 3162640 |
| Small Gassing Hood | 3162639 | - | 3162639 | 3162639 |
| 0.5mL Microfuge Tube Rack* | 3166184 | 3166184 | 3166184 | 3166184 |
| 1.0mL Microfuge Tube Rack* | 3166185 | 3166185 | 3166185 | 3166185 |
| Water Regulation Kit | 3166223 | 3166223 | 3166223 | 3166223 |
| Test Tube Tray 13-25mm | 3161597 | 3161597 | 3161597 | 3161597 |
| Flask Tray 25mL (Holds 18 clips) | 3161599 | 3161599 | 3161599 | 3161599 |
| Flask Tray 50mL (Holds 10 clips) | 3166228 | 3166228 | 3166228 | 3166228 |
| High Wall Tray | 3164716 | 3164717 | 3164716 | 3164716 |
| Test Tube Clip 13mm-25mm* | 3166216 | 3166216 | 3166216 | 3166216 |
| Bath Capacity | 20 | 48 | 20 | 20 |
| Flask Clips - 25mL* | 3166227 | 3166227 | 3166227 | 3166227 |
| Bath Capacity | 20 | 48 | 20 | 20 |
| Flask Clips - 50mL* | 3166198 | 3166198 | 3166198 | 3166198 |
| Bath Capacity | 15 | 36 | 15 | 15 |
| Flask Clips - 125mL* | 3166221 | 3166221 | 3166221 | 3166221 |
| Bath Capacity | 9 | 24 | 9 | 9 |
| Flask Clips - 250mL* | 3166566 | 3166566 | 3166566 | 3166566 |
| Bath Capacity | 6 | 14 | 6 | 6 |
| Flask Clips - 500mL* | 3166199 | 3166199 | 3166199 | 3166199 |
| Bath Capacity | 4 | 12 | 4 | 4 |
| Flask Clips - 1000mL* | 3166200 | 3166200 | 3166200 | 3166200 |
| Bath Capacity | 2 | 5 | 2 | 2 |
| Fasteners (packs of 25) | 3166189 | 3166189 | 3166189 | 3166189 |
| Quick Drain Kit | 098246 | 098246 | 098246 | 098246 |







Thermo Scientific Precision Circulating Water Baths

Precision circulating water baths are an ideal choice when temperature uniformity and control are particularly critical, as when working with enzymes or in serological applications. Available in three different models, these high performance baths range in capacity 19 L, 35 L, and 89 L. The advanced temperature controller provides $\pm 0.05^{\circ}$ C uniformity at 70°C and stability of $\pm 0.1^{\circ}$ C with stainless steel gable cover.

Additional features:

- Achieve enhanced temperature uniformity with perimeter-directed water flow
- Easily clean and maintain bath with coil-free internal design
- Optimize scheduling with auto-on and auto-off timers
- Accommodate taller labware with new hinged lid and extended height
- Help prevent bath overheating and damage with low-fluid protection
- Easily operate and monitor with icon-based graphical display
- Protect your work with audible alarms
- Baths include stainless steel gable covers, diffuser tray, and rubber duck
- UL Listed and CE Marked







CIR 19 Water Bath CIR 35 Water Bath

CIR 89 Water Bath

Precision Circulating Water Bath Specifications

| Model | Cat. No. | Chamber Capacity | Temperature Range | Temperature Stability / Uniformity @ 70°C | Work Area (L x W x H) | Overall Dimensions Without Cover (L x W x H) | Global Voltage | Heater Output† |
|--------|----------|---------------------|----------------------|--|---|--|-------------------------------|-------------------|
| CIR 19 | TSCIR19 | 19 Liter | Amb. + 5°C to 100°C | ±0.1°C/±0.05°C | 12 x 15.3 x 7.6 in. (305 x 387 x 192 mm) | 15.5 x 24.9 x 9.8 in. (394 x 632 x 249 mm) | 100-115V/200-230V, 50/60Hz | 1200W |
| CIR 35 | TSCIR35 | 35 Liter | Amb. + 5°C to 100°C | ±0.1°C/±0.05°C | 12 x 27.3 x 7.6 in. (305 x 692 x 192 mm) | 15.5 x 36.9 x 9.8 in. (394 x 938 x 249 mm) | 100-115V/200-230V, 50/60Hz | 1500W |
| CIR 89 | TSCIR89 | 89 Liter | Amb. + 5°C to 100°C | ±0.1°C/±0.05°C | 19 x 36 x 9.5 in. (483 x 914 x 241 mm) | 21.5 x 45.7 x 11.8 in. (546 x 1160 x 300 mm) | 100-115V/200-230V, 50/60Hz | 1500W |

†Heater Output at 120V and 240V



Thermo Scientific Precision Coliform Water Baths

Precision coliform water baths are designed specifically for fecal coliform determination. Advanced controller, featuring LCD readout for easy operation and monitoring, is factory preset to 35.0, 41.5, 44.5 and 45.5°C. Each water bath is factory calibrated, with later field calibration enabled from the front panel without the need for tools.

Additional features:

- Perimeter-directed water flow for enhanced temperature uniformity
- Easily clean and maintain bath with coil-free design
- Optimize scheduling with auto-on and auto-off timers
- Help prevent bath overheating and damage with low-fluid protection
- Easily operate and monitor with icon-based graphical display
- Accommodate taller labware with new extended-height, hinged lid
- Protect your work with audible alarms
- Bath includes stainless steel gable cover, diffuser tray, and rubber duck
- Quickly scroll through factory presets 35.0, 41.5, 44.5 and 45.5°C with the push of a button
- UL Listed and CE Marked

Precision Coliform Water Bath Specifications

| Model | Cat. No. | Chamber Capacity | Temperature Range | Temperature Stability / Uniformity @ 70°C | Work Area (L x W x H) | Overall Dimensions Without Cover (L x W x H) | Global Voltage | Heater Output† |
|--------|----------|---------------------|----------------------|--|---|--|--------------------------------|-------------------|
| COL 19 | TSCOL19 | 19 Liter | Amb. + 5°C to 100°C | ±0.1°C/±0.05°C | 12 x 15.3 x 7.6 in. (305 x 387 x 192 mm) | 15.5 x 24.9 x 9.8 in. (394 x 632 x 249 mm) | 1100-115V/200-230V, 50/60Hz | 1200W |
| COL 35 | TSC0L35 | 35 Liter | Amb. + 5°C to 100°C | ±0.1°C/±0.05°C | 12 x 27.3 x 7.6 in. (305 x 692 x 192 mm) | 15.5 x 36.9 x 9.8 in. (394 x 938 x 249 mm) | 1100-115V/200-230V, 50/60Hz | 1500W |

THeater Output at 120V and 240V

COL 19 Water Bath

Thermo Scientific Precision Coliform Water Baths



Accessories for Circulating and Coliform Water Baths

| | TSCIR19 | TSCIR35 | TSCIR89 | TSCOL19 | TSC0L35 |
|---|-------------|-------------|-------------|-------------|-------------|
| Stainless Steel Petri Dish Rack | 3166183 | 3166183 | 3166183 | 3166183 | 3166183 |
| Stainless Steel Test Tube Rack | 3161601 | 3161601 | 3161601 | 3161601 | 3161601 |
| Nalgene Test Tube Half Rack - White 36x13mm | 5972-0013TC | 5972-0013TC | 5972-0013TC | 5972-0013TC | 5972-0013TC |
| Nalgene Test Tube Half Rack - White 36x16mm | | 5972-0016TC | 5972-0016TC | - | 5972-0016TC |
| Nalgene Test Tube Half Rack - White 20x20mm | - | 5972-0020TC | 5972-0020TC | - | 5972-0020TC |
| Nalgene Test Tube Half Rack - White 16x25mm | - | 5972-0025TC | 5972-0025TC | - | 5972-0025TC |
| Nalgene Test Tube Half Rack - White 9x30mm | - | 5972-0030TC | 5972-0030TC | - | 5972-0030TC |
| Nalgene Test Tube Full Rack - Red 72x13mm | - | 5970-0513TC | 5970-0513TC | - | 5970-0513TC |
| Nalgene Test Tube Full Rack - Red 72x16mm | - | - | 5970-0516TC | - | 5970-0516TC |
| Nalgene Test Tube Full Rack - Red 40x20mm | - | - | 5970-0520TC | - | 5970-0520TC |
| Nalgene Test Tube Full Rack - Red 40x25mm | - | - | 5970-0525TC | - | 5970-0525TC |
| Nalgene Test Tube Full Rack - Red 24x30mm | - | - | 5970-0530TC | - | 5970-0530TC |
| Replacement Diffuser Tray | 316008 | 316007 | 316006 | 316008 | 316007 |
| Water Regulation Kit | 3166223 | 3166223 | 3166223 | 3166223 | 3166223 |
| Quick Drain Kit | 098246 | 098246 | 098246 | 098246 | 098246 |



thermoscientific.com/precisionbaths

© 2015 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

North America: USA/Canada tollfree: +1 (800) 258-0830; USA: +1 (603) 436-9444 or info.tc.us@thermofisher.com www.thermoscientific.com/tc Europe: Benelux: +31 (0) 76 579 55 55 or info.tc.nl@thermofisher.com; France: +33 (0) 1 60 92 48 00 or info.tc.fr@thermofisher.com; Germany: +49 (0) 721 4 09 44 44 or info.tc.de@thermofisher.com; United Kingdom: +44 (0) 1785 82 52 00 or info.tc.uk@thermofisher.com

Asia: China: +81 3 5826 1616 or info.tc.china@thermofisher.com; India: +91 (22) 27 78 11 01 or contact.lpg.in@thermofisher.com;

Japan: +81-3-5826-1616 or info.lpg.jp@thermofisher.com

