

Table of Contents



StableTemp® bath with platform shaker; see page 137

Utility Baths 135–158
Ideal for maintaining a few temperature set points over a long period of time.



Shaking Water Baths 139
Combine the features of standard baths with the ability to agitate sample containers.



Polystat® immersion circulators; see page 140

Immersion Circulators 140–142
Equipped with a heater, temperature controller, and a circulating pump. Use with any tank listed throughout the section.

Heated Circulating Baths 142–147
Open or closed baths for heating internally or externally.

Coliform Testing Baths 147
Specifically designed to make coliform testing easier. Standard temperatures are preset in baths.



High-Temperature Baths 148
Choose an oil bath to reach temperatures as high as 500°C. Select a fluidized sand bath for temperatures up to 600°C.



Viscosity Baths 148–149
Ideal for maintaining constant temperature required for Kinematic Viscosity measurements. Baths meet ASTM D445 requirements.



Refrigerated Circulating Baths 150–156
Cole-Parmer offers a selection of refrigerated circulators including extra-low temperature baths from Polystat®, Haake, and Julabo®.



Refrigerated Chillers and Recirculators 157–165
Chillers are for use with circulators and open baths that either lack refrigeration or require additional cooling 150–159
Recirculators remove heat from your watercooled equipment without a tap water hook-up 160–165



Bath Accessories 166–167
Fundamental bath and circulator tools including floating PP and HDPE balls, lab algicide, tanks, and bath fluids.

Compact Economical Poly Bath

- Ideal for general-purpose laboratory applications

This affordable bath features a polypropylene chamber that resists corrosion and chemical attack. The nonstick glossy finish provides easy cleanup and removal of mineral deposits. Bath also features a large three-digit temperature display and simple two-button operation. The heating element will not burn out if bath runs dry due to dual over-temperature sensors. The chamber's wide flange extends over the top edge of the exterior to prevent water from leaking into and damaging the electronics.

What's included: clear, impact-resistant polymer cover and a 6-ft cord with U.S. standard plug.



39064-10

Specifications

Temperature range: ambient to 90°C
Temperature stability: ±0.5°C
Temperature control: digital microcomputer

Temperature sensor: advanced digital temperature sensor
Display: 3-digit LED, 0.1°C increments
Wetted materials: polypropylene

High-temperature cutoff: yes
Low-level cutoff: yes
Drain valve: no

Catalog number	Bath capacity	Bath opening	Working depth	Overall dimensions (W x H x D)	Heater wattage	Power			Price
						VAC	Hz	Amps	
R-39064-10	5.5 liters	12 ³ / ₄ " x 6 ³ / ₄ "	5 ¹ / ₄ "	15 ³ / ₄ " x 6 ³ / ₄ " x 9 ⁷ / ₈ "	150	120	60	1.3	