Product_Code	GID_90000007767097
	Flask Tray for Grant Shaking Water Baths
	Include threaded holes to accept flask clamps or holder for deep well plates (=2ml). Grant Instruemnts™ Flask Tray for Grant Shaking Water Baths are compatible with SR plate holders and racks or can be used alone to accommodate bags and miscellaneous vessels.
	Include threaded holes to accept flask clamps or holder for deep well plates (=2ml). Grant Instruemnts™ Flask Tray for Grant Shaking Water Baths are compatible with SR plate holders and racks or can be used alone to accommodate bags and miscellaneous vessels.
	• Accommodates flasks from 25 to 1000mL • For use with the followng Shaking Water Bath models:
	Flask tray with threaded holes to accept flask clamps or holder for deep well plates (≥2ml), SH plate holders and SR Racks.
	Grant Instruments Flask Tray for Grant Shaking Water Baths, For Use With: OLS26
	GRATF26
	GRATF26
	41103715
	Unknown_

Product_Code	GID_90000000910323			
	Plastic Lid for Grant Stirred Water Baths			
	Helps to reduce evaporation/heat loss and avoid sample contamination. Grant Instruments™ Plastic Lid for Grant Stirred Water Baths is constructed of curved or flat plastic with an integral handle			
	Helps to reduce evaporation/heat loss and avoid sample contamination. Grant Instruments™ Plastic Lid for Grant Stirred Water Baths is constructed of curved or flat plastic with an integral handle			
	 Flat or curved moulded plastic Integral handle For use with Grant Stirred Water Baths and heated Circulators Prevents heat from escaping Reduces sample contamination 			
	Reduces sample contamination and heat loss			
	Grant Instruments Plastic Lid for Grant Stirred Water Baths, For Use With: P12 Plastic Tank, Description: Lid for 12L tank			
	lid, cover, plastic, bath, tank, GRAPL12			
	lid, cover, plastic, bath, tank, GRAPL12			
	41103715			
	Stephanie_Winter			

Product_Code	Code GID_90000007761771				
	Optima Bridge Plate				
	View and access thermostat on heating and cooling circulators. Grant Instruments™ Optima Bridge Plate is for use with Grant refrigeration units, heating and cooling circulators.				
	View and access thermostat on heating and cooling circulators. Grant Instruments™ Optima Bridge Plate is for use with Grant refrigeration units, heating and cooling circulators.				
	 For use with Grant refrigeration units, heating and cooling circulators Ensures visibility/accessibility of the thermostat whilst optimising bench space 				
	View and access thermostat on heating and cooling circulators				
	Grant Instruments Optima Bridge Plate, For Use With: T Optima heating circulator models to S12, 18, 26, 38 tanks, Stainless Steel				
	plate, bridge, cover, visibility, thermostat, accessibility, GRAT-BSL				
	plate, bridge, cover, visibility, thermostat, accessibility, GRAT-BSL				
	41103715				
	Stephanie Winter				

Product_Code	GID_900000003088388					
	Raised Shelf for Unstirred Water Baths					
	Accommodates shallow vessels. Grant Instruments™ Raised Shelf for Unstirred Water Baths can be used with a variety of other Grant Heating Circulators and Heated Circulating Baths.					
	Accommodates shallow vessels. Grant Instruments™ Raised Shelf for Unstirred Water Baths can be used with a variety of other Grant Heating Circulators and Heated Circulating Baths.					
	 Choose from a variety of sizes to fit your tank. For use with either Stainless Steel and Plastic tank models 					
	Reversible, allows two shelf depths.					
	Grant Instruments Raised Shelf for Unstirred Water Baths, Shelf for 26 L Tanks, For Use With: Grant Heated Circulating Baths, Height: 45 or 135 mm					
	raise, level, shallow, vessel, GRARS28					
	raise, level, shallow, vessel, GRARS28					
	41103715					
	Stephanie_Winter					

Product_Code	GID_900000003572676					
	Oxygen/Nitrogen/CO ₂ Flowmeter for Precision™ Water Baths					
	Use Oxygen/Nitrogen/CO ₂ Flowmeter for Precision Dubnoff™ and Shallow-Form Shaking Water Baths.					
	Thermo Scientific™ Oxygen/Nitrogen/CO ₂ Flowmeter for Precision™ Baths is for use with Dubnoff™ and Shallow-Form Shaking Water Baths.					
	 Independent controls regulate flow of gas to sample environment Permits flowrates from 0 to 10CFH (0 to 4719 cc/min.) 					
	Use Oxygen/Nitrogen/CO2 Flowmeter for Precision Baths with Dubnoff and Shallow-Form Shaking Water Baths.					
	Oxygen/Nitrogen/CO2 Flowmeter for Precision Water Baths, Description: Oxygen/Nitrogen/CO2 Flowmeter, Flow Rate: 0 to 10 CFH, For Use With: Precision Reciprocal Dubnoff Shaking Water Bath					
	flowmeter, water bath accessories, Miscellaneous Accessories for Baths, Bath Accessories, Baths					
	miscellaneous					
	41103715					
	-					

Product_Code	GID_90000007748168				
	Stainless Steel Tank and Bridge Plate for Baths				
	Combine with any Grant Heating Circulator or Bath. Grant Instruments™ Stainless Steel Tank and Bridge Plate for Baths has a temperature range of -15 to 200°C.				
	Combine with any Grant Heating Circulator or Bath. Grant Instruments™ Stainless Steel Tank and Bridge Plate for Baths has a temperature range of -15 to 200°C.				
	 High efficiency stainless steel construction Templerature range: -15 to 200°C Includes integral raised feet for ease of carrying, repositioning, and retort access 				
	High efficiency stainless steel tanks include raised feet for carrying, repositioning and retort access.				
	Grant Instruments Stainless Steel Tank and Bridge Plate for Baths, For Use With: Optima range immersion thermostats - T100, TC120, TXF150 or TXF200, Capacity: 5 L, Length: 330 mm				
	stainless, visibility, access, bath, tank, GRAST5				
	stainless, visibility, access, bath, tank, GRAST5				
	41103715				
	Stephanie Winter				

Product_Code	GID_ANZ_FLK6109A256			
	6109A / 7109A Portable Calibration Baths			
	A portable calibration bath with four times more calibration throughput and twice the accuracy of Micro-Baths and dry-block calibrators.			
	The Fluke Calibration 6109A and 7109A Portable Calibration Baths are a liquid bath that let process industry professionals calibrate four times more sanitary sensors per batch in less time and with twice the accuracy of other portable baths in this class. Larger than micro baths, up to four tri-clamp sanitary sensors fit easily into this bath for calibration at ±0.1°C temperature display accuracy. Throughput is even higher for sanitary RTDs with small or no flanges.			
	Fluke 6109A and 7109A Portable Calibration Baths			
	A portable calibration bath with four times more calibration throughput and twice the accuracy of Micro-Baths and dry-block calibrators The Fluke Calibration 6109A/ 7109A Portable Calibration Bath is a liquid bath that let process industry professionals calibrate four times more sanitary sensors per batch in less time and with twice the accuracy of other portable baths in this class. Larger than micro baths, up to four tri- clamp sanitary sensors fit easily into this bath for calibration at ± 0.1 °C temperature display accuracy. Throughput is even higher for sanitary RTDs with small or no flanges.			
	6109A covers a wide temperature range from 35 $^{\circ}$ C to 250 $^{\circ}$ C.			
	Key features • Calibrate up to four tri-clamp sanitary sensors at the same time • Wide temperature ranges cover most process applications: • 35 °C to 250 °C • Excellent display accuracy of ±0.1 °C provides 4:1 test uncertainty ratio (TUR) for critical applications			
	Easy to transport up stairs and across catwalks Stainless steel casing withstands harsh sterilizing chemicals and is rust proof Easy to use and maintain Global Fluke support and service			
	l own a Fluke Calibration Micro-Bath. Why do I need a 6109A or 7109A bath? If you already own a Fluke Calibration Micro-Bath or dry-block calibrator, thank you for being a customer! We hope you are enjoying the portability and stability of these popular products.			
	However, there are a few reasons why you should consider adding a 6109A or 7109A bath:			
	 Errors of just a few tenths of a degree Celsius can cause expensive losses in ruined product. The 6109A and 7109A baths are twice as accurate as a Micro-Bath, helping you to reduce this risk. The 6109A and 7109A have four times the calibration throughput of a Micro-Bath, which can only calibrate a single tri-clamp sensor at a time. They're made with materials that don't harbor bacteria. Their stainless steel panels and tank are easy to clean and rust resistantperfect for clean room use. 			
	We hope you will continue to use your Fluke Calibration Micro-Bath for many years to come. The 6109A or 7109A baths will also serve you well if you need the throughput, accuracy, and clean room readiness that they provide.			
	Backed by global Fluke support and service The 6109A and 7109A are designed to meet demanding Fluke Calibration metrology specifications, so you can trust that they will perform the way we say they will. Need assistance? We offer world-class support both before and after the sale, via online chat, email, telephone and through our service organizations. Rest easy knowing the value of your investment will be preserved now and into the future.			
	A portable calibration bath with four times more calibration throughput and twice the accuracy of Micro-Baths and dry-block calibrators.			
	Fluke 6109A / 7109A Portable Calibration Baths, Description: 6109 A Portable Calibration Bath, Temperature Range: 35 deg.C to 250 deg.C, Heat Up Time: 35 deg.C to 100 deg.C: 25 minutes, 100 deg.C to 250 deg.C: 45 minutes, Holds: 2.5 L, Temperature Accuracy: 0.1 deg.C			
	6109A, 7109A, Portable, Calibration, Baths, FLK6109A-256			
	6109A, 7109A, Portable, Calibration, Baths, FLK6109A-256			
	41103715			
	Unknown			

Product_Code	GID_90000009741337		
	ARCTIC™ Refrigerated Bath Premium Starter Package		
	Save up to \$980 when you bundle Thermo Scientific™ ARCTIC refrigerated bath circulators and accessories		
	Thermo Scientific ARCTIC refrigerated bath circulators provide outstanding cooling power, expansive temperature ranges, powerful force/suction pumps, and sophisticated digital control technology designed to ensure accuracy and reproducibility of your liquid temperature control procedures. Bundle and save up to \$980* off the cost of the ARCTIC refrigerated bath circulators and temperature control accessories		
	Package includeds:		
	• AC150 A25 Recirculating bath (-25°C to 150°C)		
	 Silion Oil 180 10L Plumbing Package NEScomm software A25 Trolley with Castors 		
	Fisher Scientific - Thermo Scientific Refrigerated Bath Premium Starter Package, -25 C to 150 C Bundle		
	Thermo Scientific ARCTIC Refrigerated Bath Premium Starter Package, Temperature Range: -25 deg.C to +100 deg.C, Description: Thermo Scientific ARCTIC Refrigerated Bath Premium Starter Package, Electrical Requirements: 115 V 60 Hz, Flow Rate: 20L/min (metric)		
	bath circulator		
	980, bundle, _KWTAGS, _KWVARI, 1555258, pack, KWVARI_, KWTAGS_		
	41103709		

Product_Code	Code GID_90000007761771				
	Optima Bridge Plate				
	View and access thermostat on heating and cooling circulators. Grant Instruments™ Optima Bridge Plate is for use with Grant refrigeration units, heating and cooling circulators.				
	View and access thermostat on heating and cooling circulators. Grant Instruments™ Optima Bridge Plate is for use with Grant refrigeration units, heating and cooling circulators.				
	 For use with Grant refrigeration units, heating and cooling circulators Ensures visibility/accessibility of the thermostat whilst optimising bench space 				
	View and access thermostat on heating and cooling circulators				
	Grant Instruments Optima Bridge Plate, For Use With: T Optima heating circulator models to S12, 18, 26, 38 tanks, Stainless Steel				
	plate, bridge, cover, visibility, thermostat, accessibility, GRAT-BSL				
	plate, bridge, cover, visibility, thermostat, accessibility, GRAT-BSL				
	41103715				
	Stephanie Winter				

Product Code	GID 90000007496283
Product_code	Precision™ Circulating Water Bath, Precision CIR 89
	Achieve outstanding temperature uniformity for your samples with perimeter-directed water flow on Precision circulating water baths. Featuring advanced temperature controller.
	Thermo Scientific™ Precision™ circulating water baths are ideal when temperature uniformity and control are particularly critical, such as when working with enzymes and in serological applications. Available in three different models, these high performance baths feature a microprocessor control and include a removable stainless steel gable cover, diffuser tray, and rubber duck.
	 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
	Precision circulating water baths are ideal for applications in which temperature uniformity and control are particularly critical. Features advanced controller
	Thermo Scientific Precision Circulating Water Bath, Precision CIR 89, Description: 89L Circulating Water Bath, Capacity: 89 L, 23.5 gal., Electrical Requirements: Global Voltage 100/115 V 200/230 V 50/60 Hz, Model: Precision CIR 89, Temperature Range: Ambient +5 deg. to 100 deg.C
	baths, water baths, lab baths, lab water baths, Precision baths, Precision water baths, circulating baths, circulating water baths, BARTSCIR89
	temperature, uniformity, samples, perimeter-directed, flow, controller, _KWTAGS, _KWVARI, tscir, KWVARI_, KWTAGS_, BARTSCIR89
	41103701
	_