

[illegible]

[illegible]



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.
	<ul style="list-style-type: none"><li>• Choose from a variety of sizes to fit your tank.</li><li>• For use with either Stainless Steel and Plastic tank models</li></ul>
	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_900000007748168
	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.
	<ul style="list-style-type: none"><li>• High efficiency stainless steel construction</li><li>• Temperature range: -15 to 200°C</li><li>• Includes integral raised feet for ease of carrying, repositioning, and retort access</li></ul>
	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_900000009741337
	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 includes:
	<ul style="list-style-type: none"><li>• AC150 A25 Recirculating bath (-25°C to 150°C)</li><li>• Sillion Oil 180 10L</li><li>• Plumbing Package</li><li>• NEScomm software</li><li>• A25 Trolley with Castors</li></ul>
	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_, _KVVARI_, 1555258, pack, KVVARI_, KWTAGS_
	41103709







