Corning[®] LSE[™] and Liquid Handling Products



Corning® LSE™ – Setting a New Standard in Laboratory Products and Equipment

Corning Life Sciences is pleased to introduce our new line of Corning LSE Products that includes liquid handling, shaker, centrifugation and constant temperature instruments. For more than 90 years, Corning has been a leading developer, manufacturer, and supplier of innovative scientific laboratory products for Life Science, Chemistry and Industrial applications. Leveraging our materials science and process engineering expertise, we are recognized worldwide for our specialty plasticware and glassware products.

The new line of Corning LSE Products is an exciting expansion of our product offering. These instruments are not only valuable research tools, but are also complementary to the popular Corning brand plasticware and glassware used daily by our customers worldwide. This product expansion is part of our continuing effort to innovate and provide our customers with the best range of solutions for advancing research.

Contents

Corning Liquid Handling Products

Corning Lambda™ Plus Pipettors	1
3-Pette® and 12-Pette Multichannel Pipettors	1
Jniversal Fit and IsoTip™ Pipet Tips	2
Microvolume Pipet Tips	2
Corning Stripettor™ Plus Pipetting Controller	3
Stripette® Serological Pipets	3
Corning LSE Products and Costar® Microcentrifuge Tubes	
Corning LSE Vortex Mixer	4
Corning LSE Digital Microplate Shaker	4
Corning LSE Low Speed Orbital Shaker	
Corning LSE Orbital Shaker	5
Corning LSE Mini Microcentrifuge	
Corning LSE High Speed Microcentrifuge	6
Costar Snap Cap Polypropylene Microcentrifuge Tubes	
Corning LSE Digital Dry Bath Heater	.7-8
Corning Equipment	
Corning PC-220 Hot Plate/Stirrer	8
Corning Scholar™ 170 Hot Plate	8
Corning Digital Hot Plates, Stirrers, and Stirring Hot Plates	9
Temperature Controller and Accessories	10

Corning® Liquid Handling Products



Lambda Plus Single-Channel Pipettor



Lambda Plus 8-Channel Pipettor



Lambda Plus 12-Channel Pipettor



8- and 12-Pette Multichannel Pipettors

Corning Lambda™ Plus Single-Channel, 8-Channel and 12-Channel Pipettors

Lambda Plus Pipettors have been engineered to provide the highest levels of accuracy, reproducibility, and comfort. Available in single-, eight- and twelve-channel configurations, all Lambda Plus Pipettors feature smooth plunger movement and extremely low pipetting forces. Volume can be set by turning either the thumb wheel or the plunger button, and a locking mechanism prevents accidental change.

The Lambda Plus Pipettors have been designed to maintain their calibration, even after repeated use and autoclaving. A key is included with each pipettor for easy in-house calibration.

- ▶ Factory calibrated to strict ISO 8655 standards
- 3-year warranty
- Fully autoclavable and UV resistant
- Designed for universal fit with all common brands of pipet tips
- Adjustable tip ejector

Lambda Plus Single-Channel Pipettor Ordering Information

Cat. No.	Volume Range (µL)	Accuracy	Precision	Tip (μL)	Qty/Cs
4070	0.2-2.0	± 12 to $\pm 1.5\%$	<6.0 to <0.7%	10	1
4071	0.5-10	±4.0 to ±0.5%	<4.0 to <0.4%	10	1
4072	2-20	±4.0 to ±0.8%	<3.0 to <0.4%	200	1
4073	10-100	±1.6 to ±0.8%	<0.8 to <0.3%	200	1
4074	20-200	±1.2 to ±0.6%	<0.6 to <0.3%	200	1
4075	100-1,000	±1.0 to ±0.6%	<0.45 to <0.25%	1,000	1

Lambda Plus 8-Channel and 12-Channel Pipettor Ordering Information

Cat. No.	Volume Range (μL)	Channels	Accuracy	Precision	Tip (μL)	Qty/Cs
4080	1-10	8	± 8.0 to $\pm 2.0\%$	<6.0 to <1.2%	10	1
4081	5-50	8	±4.0 to ±1.6%	<2.5 to <0.6%	200	1
4082	20-200	8	±3.0 to ±1.0%	<1.5 to <0.6%	200	1
4083	50-300	8	±1.6 to ±1.0%	<1.5 to <0.6%	200/300	1
4084	1-10	12	±8.0 to ±2.0%	<6.0 to <1.2%	10	1
4085	5-50	12	±4.0 to ±1.6%	<2.5 to <0.6%	200	1
4086	20-200	12	±3.0 to ±1.0%	<1.5 to <0.6%	200	1
4087	50-300	12	±1.6 to ±1.0%	<1.5 to <0.6%	200/300	1

Accessories

4078	Universal carousel rack for six single-channel pipettors
4079	Universal linear rack for six pipettors (six single-channel, maximum of four 8-channel or 12-channel pipettors)
4088	8- or 12-channel pipettor stand. Holds one Lambda Plus 8-Channel or 12-Channel Pipettor

8-Pette® and 12-Pette Multichannel Pipettors

These pipettors feature a unique, ergonomic trigger-style aspiration and dispense control mechanism designed to reduce thumb fatigue during repetitive pipetting. Volume range is 20 to 200 μ L and can be adjusted with a vernier-scale spindle. Autoclavable.

8-Pette and 12-Pette Multichannel Pipettors Ordering Information

Cat. No.	Volume Range (μL)	Channels	Qty/Cs
4880	20-200	12	1
4888	20-200	8	1



Universal Fit Hinged Rack Pipet Tips



IsoTip Filtered Pipet Tips

Universal Fit and IsoTip™ Filtered Pipet Tips

- Corning® universal fit tips are designed to provide a reliable fit with all major brand pipettors
- Beveled orifice on universal fit tips helps ensure accurate fluid delivery
- 1-200 μL universal fit tips are graduated at the 10, 50 and 100 μL volumes
- IsoTip filtered pipet tips feature an inert, hydrophobic barrier that prevents aerosolized contaminants from coming in contact with pipettor shafts
- Ideal for applications where avoiding cross contamination is critical, such as DNA amplification and radioisotope handling
- ▶ Both types are certified RNase-/DNase-free and nonpyrogenic

For a full listing of Corning tips, please visit www.corning.com/lifesciences.

Universal Fit Pipet Tips Ordering Information

Cat. No.	Volume Range (μL)	Format	Color	Sterile	Racks/ Cs	Tips/ Cs
4860	1-200	96 tips/rack	Yellow	Yes	10	960
4863	1-200	96 tips/rack	Natural	No	10	960
4864	1-200	96 tips/rack	Natural	Yes	10	960
4865	1-200	96 tips/rack	Yellow	No	10	960
4867	100-1,000	100 tips/rack	Blue	No	10	1,000
9032	100-1,000	100 tips/rack	Blue	Yes	10	1,000

IsoTip Filtered Pipet Tips Ordering Information

Cat. No.	Volume Range (µL)	Precise Fit	Tips/ Rack	Racks/ Cs	Tips/ Cs
4801	0.1-2.0	Lambda™ Plus Pipettors, Gilson®, and other ultra-micropipettors	96	10	960
4807	0.2-10	Lambda Plus Pipettors, Gilson, and other ultra-micropipettors	96	10	960
4821	1-30	Lambda Plus Pipettors, and all research-grade pipettors	96	10	960
4823	1-200	Lambda Plus Pipettors, and all research-grade pipettors	96	10	960
4810*	1-200	Lambda Plus Pipettors, and all research-grade pipettors	96	10	960
4809	100-1,000	Lambda Plus Pipettors, and all research-grade pipettors	100	10	1,000

^{*}Extended length tip designed for use with 2-20 μL , 10-100 μL and 20-200 μL pipettors.

Microvolume Pipet Tips

- Microvolume tips provide accurate, reliable performance in the 0.1-10 μL range for major brand ultra-micropipettors
- ▶ All racked tips are certified RNase-/DNase-free and nonpyrogenic

Microvolume Pipet Tips Ordering Information

Cat. No.	Volume Range (μL)	Fit	Sterile	Qty/Pk	Tips/ Cs
4826	0.1-10	Lambda Plus Pipettors, Gilson, and other popular ultra-micropipettors	No	96/rack	960
4894	0.1-10	Lambda Plus Pipettors, Gilson, and other popular ultra-micropipettors	Yes	96/rack	960
4840	0.1-10	Lambda Plus Pipettors, Gilson, and other popular ultra-micropipettors	No	1,000/bag	10,000



Microvolume Pipet Tips



Stripettor Plus Pipetting Controller with pipet



Stripettor Plus Pipetting Controller in charging position



Stripettor Plus Pipetting Controller in storage position



Stripette Serological Pipets



Aspirator

Corning® Stripettor™ Plus Pipetting Controller

The new Corning Stripettor Plus is comfortable, lightweight, and designed for use with most brands of serological pipets. Speed range is adjustable via a control wheel on the back of the instrument, and aspirating and dispensing can be finely controlled by the pressure-sensitive buttons. A convenient wall hanger, charging stand, and spare filters are included with the Stripettor Plus, and when fully charged, the high capacity Lithium-Ion battery allows continuous pipetting for up to 4.5 hours. A battery indicator light lets the user know when it's time to recharge; the Stripettor Plus can be used while charging. The charging stand allows storage on its back, even with pipet inserted.

- Ergonomic, comfortable design
- Wall hanger, charging stand, charging power supply, and spare filters included
- ▶ Variable speed range and pressure sensitive control buttons
- Settings for blow out or slow "gravity" dispensing
- Compatible with pipets from 1 mL to 100 mL
- Includes hydrophobic, PTFE 0.2 μm filters
- Fast aspiration and dispensing speed at highest setting: 25 mL in 2.5 seconds
- Li-Ion battery provides 4.5 hours of continuous use

Stripettor Plus Ordering Information

Cat. No.	Description	Voltage	Qty/Cs
4090	Stripettor Plus with three 0.2 µm filters, wall hanger and charger	120V, 50/60Hz	1
4091	Stripettor Plus with three 0.2 µm filters, wall hanger and charger	230V, 50/60Hz, EU Plug	1
4092	Stripettor Plus with three 0.2 µm filters, wall hanger and charger	230V, 50/60Hz, UK Plug	1
Accessorie	rs ·		
4094	PTFE autoclavable filter, 0.2 μm		5
4095	PTFE autoclavable filter, 0.45 μm		5
4096	Replacement silicone pipet holder		1

Stripette® Serological Pipets

Stripette pipets are sterile, nonpyrogenic, and RNase-/DNase-free. Four packaging options. For a full listing of Corning pipets, please visit www.corning.com/lifesciences.

Stripette Pipets Ordering Information

Cat. No.	Capacity (mL)	Graduations (mL)	Negative Grads. (mL)	Color Coded Stripe	Qty/Pk	Qty/Cs
Individually	Wrapped, Pa	per/Plastic Wrap				
4487	5	1/10	2.5	Blue	50/bag	200
4488	10	1/10	3.0	Orange	50/bag	200
4489	25	2/10	10.0	Red	25/bag	200
4490	50	1/2	10.0	Purple	25/bag	100
4485	1	1/100	0.2	Yellow	50/bag	1,000
4486	2	1/100	0.2	Green	50/bag	1,000

Corning Aspirator

Aspirator and Accessories Ordering Information

Cat. No.	Description
4930	Aspirator device (includes hand piece, grommet for accessory attachment, and single-channel adapter for use with disposable pipet tips)
4931	8-channel adapter for use with disposable pipet tips
9016	Costar® aspirating pipet, without graduations, unplugged, sterile, paper/plastic wrapped

Corning® LSE Products



Vortex Mixer



Accessory Heads for LSE Vortex Mixer



Digital Microplate Shaker

Corning LSE Vortex Mixer

The Corning variable speed LSE Vortex Mixer provides fast, efficient mixing with minimal vibration. The unit features a powerful, counter-balanced motor drive, continuous or "touch" mix modes. A range of accessories are available for all common sample tubes and containers.

- Variable speed for gentle to vigorous mixing
- Optimized counter balance for minimal vibration
- Lightweight and portable
- Includes cup head for all standard microtubes and centrifuge tubes
- Mix a variety of tubes and plates with optional accessory heads
- Touch and continuous mix modes

LSE Vortex Mixer Ordering Information

Cat. No.	Description	Voltage	Plug Type	(rpm)	Weight (kg)	Dimensions (cm)	Qty/ Cs
6775	LSE Vortex Mixer	120V, 50/60Hz	US	0-3400	2.2	14 x 16 x 13	1
6776	LSE Vortex Mixer	230V, 50/60Hz	EU	0-2850	2.2	14 x 16 x 13	1
6777	LSE Vortex Mixer	230V, 50/60Hz	UK	0-2850	2.2	14 x 16 x 13	1

Accessories

480100	Optional head, 3 inch, for processing larger numbers of tubes	1
480101	Optional head for $24 \times 1.5/2.0 \text{ mL}$ tubes, $24 \times 0.5 \text{ mL}$ tubes and $32 \times 0.2 \text{ mL}$ tubes (or 4 tube strips)	1
480102	Optional head for 1 microplate or 64 x 0.2 mL tubes or 8 x 0.2 mL tube strips	1
480103	Optional head for 8 x 15 mL and 8 x 12/13 mm diameter tubes	1
480104	Optional head attachment for 6 x 50 mL tubes	1
480105	Optional head for 12 x 1.5/2.0 mL tubes, held horizontally	1
480106	Optional head for 4 x 15 mL tubes, held horizontally	1
480107	Optional head for 2 x 50 mL tubes, held horizontally	1

Corning LSE Digital Microplate Shaker

The Corning LSE Digital Microplate Shaker features digital control of shaking speed and run time. A single control knob is used to set parameters, and values are shown on a large 3-digit display. A sturdy base encloses the motor for quiet, vibration-free operation.

The included stainless steel platform accommodates up to 4 microplates (standard or deep well) and the shaker is safe for use in temperature controlled environments from 4 to 65°C.

- Large capacity process up to 4 microplates
- ▶ 3 mm orbit for resuspending, homogenizing or vortexing
- Large digital display with single-knob control
- Suitable for cold room or incubator use

LSE Digital Microplate Shaker Ordering Information

Cat. No.	Description	Voltage	Plug Type	Speed (rpm)	Weight (kg)	Dimensions (cm)	Qty/ Cs
6780-4	LSE Digital Microplate Shaker	120V, 50/60Hz	US	100-1400	4.3	16.8 x 27.9 x 15.3	1
6781-4	LSE Digital Microplate Shaker	230V, 50/60Hz	EU	100-1200	4.3	16.8 x 27.9 x 15.3	1
6782-4	LSE Digital Microplate Shaker	230V, 50/60Hz	UK	100-1200	4.3	16.8 x 27.9 x 15.3	1



Low Speed Orbital Shaker

Corning® LSE Low Speed Orbital Shaker

The Corning LSE Low Speed Orbital Shaker includes a 30 x 30 cm platform and is ideal for staining and destaining gels, washing blots and general mixing applications. Speed can be set from 3 to 60 rpm and the timer can be set for up to 2 hours or for continuous operation.

- Ideal for staining and washing of fragile gels
- Gentle motion prevents foaming of liquids
- Simple analog control with easy-turn knobs
- ▶ 19 mm orbit for blotting, gel staining and general mixing
- Safe for cold room and incubator use

LSE Low Speed Orbital Shaker Ordering Information

Cat. No.	Description	Voltage	Plug Type	Speed (rpm)	Weight (kg)	Dimensions (cm)	Qty/ Cs
6780-FP	LSE Low Speed Orbital Shaker	120V, 50/60Hz	US	3-60	5	25.5 x 32 x 16	1
6781-FP	LSE Low Speed Orbital Shaker	230V, 50/60Hz	EU	3-60	5	25.5 x 32 x 16	1
6782-FP	LSE Low Speed Orbital Shaker	230V, 50/60Hz	UK	3-60	5	25.5 x 32 x 16	1

Corning LSE Orbital Shaker

The Corning LSE Orbital Shaker meets a variety of shaking and mixing applications. A powerful brushless motor and counter-balanced shaker mechanism provide smooth operation for years of trouble-free use. Different platforms (order separately) are available and are easily interchangeable.

- Two stainless steel platform options
- ▶ 19 mm orbit for aeration of cultures and staining gels
- Large digital display with single-knob control
- Digital control of shaking speed and time
- ▶ Safe for cold room or incubator use
- Maximum capacity: 4 x 1L, 5 x 500 mL, 9 x 250 mL or 16 x 125 mL

LSE Orbital Shaker Ordering Information

Description	Voltage	Type	(rpm)	(kg)	(cm)	Cs
LSE Orbital Shaker	120V, 50/60Hz	US	20-300	7.3	25.6 x 31.8 x 12.7	1
LSE Orbital Shaker	230V, 50/60Hz	EU	20-300	7.3	25.6 x 31.8 x 12.7	1
LSE Orbital Shaker	230V, 50/60Hz	UK	20-300	7.3	25.6 x 31.8 x 12.7	1
Flat Platform with Ru	ıbber Mat					1
Flask Clamp Platforn	n (without clamps))				1
Clamp for 25 mL flas	k					1
Clamp for 50 mL flas	k					1
Clamp for 125 mL fla	nsk					1
Clamp for 250 mL fla	nsk					1
Clamp for 500 mL fla	nsk					1
Clamp for 1L flask						1
Erlenmeyer flask, baf	fled, 125 mL, ven	t cap, sto	erile			50
Erlenmeyer flask, baf	fled, 250 mL, ven	t cap, sto	erile			50
Erlenmeyer flask, baffled, 500 mL, vent cap, sterile						
Erlenmeyer flask, baffled, 1L, vent cap, sterile						
	LSE Orbital Shaker LSE Orbital Shaker LSE Orbital Shaker LSE Orbital Shaker Flat Platform with Ru Flask Clamp Platform Clamp for 25 mL flas Clamp for 125 mL flas Clamp for 125 mL fla Clamp for 250 mL fla Clamp for 500 mL flas Clamp for 1L flask Erlenmeyer flask, baf Erlenmeyer flask, baf	LSE Orbital Shaker 120V, 50/60Hz LSE Orbital Shaker 230V, 50/60Hz LSE Orbital Shaker 230V, 50/60Hz LSE Orbital Shaker 230V, 50/60Hz Flat Platform with Rubber Mat Flask Clamp Platform (without clamps) Clamp for 25 mL flask Clamp for 125 mL flask Clamp for 250 mL flask Clamp for 500 mL flask Clamp for 500 mL flask Elenmeyer flask, baffled, 125 mL, ven Erlenmeyer flask, baffled, 250 mL, ven Erlenmeyer flask, baffled, 500 mL, ven	Description Voltage Type LSE Orbital Shaker 120V, 50/60Hz US LSE Orbital Shaker 230V, 50/60Hz EU LSE Orbital Shaker 230V, 50/60Hz UK LSE Orbital Shaker 230V, 50/60Hz UK Shaker 230V, 50/60Hz UK Shaker Shaker Shaker 230V, 50/60Hz UK Shaker Sh	Description Voltage Type (rpm) LSE Orbital Shaker 120V, 50/60Hz US 20-300 LSE Orbital Shaker 230V, 50/60Hz EU 20-300 LSE Orbital Shaker 230V, 50/60Hz UK 20-300 Flat Platform with Rubber Mat Flask Clamp Platform (without clamps) Clamp for 25 mL flask Clamp for 125 mL flask Clamp for 250 mL flask Clamp for 500 mL flask Clamp for 500 mL flask Erlenmeyer flask, baffled, 125 mL, vent cap, sterile Erlenmeyer flask, baffled, 500 mL, vent cap, sterile	Description Voltage Type (rpm) (kg) LSE Orbital Shaker 120V, 50/60Hz US 20-300 7.3 LSE Orbital Shaker 230V, 50/60Hz EU 20-300 7.3 LSE Orbital Shaker 230V, 50/60Hz UK 20-300 7.3 ESE Orbital Shaker 230V, 50/60Hz UK 20-300 7.3 Flat Platform with Rubber Mat Flask Clamp Platform (without clamps) Clamp for 25 mL flask Clamp for 50 mL flask Clamp for 250 mL flask Clamp for 500 mL flask Clamp for 500 mL flask Erlenmeyer flask, baffled, 125 mL, vent cap, sterile Erlenmeyer flask, baffled, 500 mL, vent cap, sterile	Description Voltage Type (rpm) (kg) (cm) LSE Orbital Shaker 120V, 50/60Hz US 20-300 7.3 25.6 x 31.8 x 12.7 LSE Orbital Shaker 230V, 50/60Hz UK 20-300 7.3 25.6 x 31.8 x 12.7 LSE Orbital Shaker 230V, 50/60Hz UK 20-300 7.3 25.6 x 31.8 x 12.7 Flat Platform with Rubber Mat Flask Clamp Platform (without clamps) Clamp for 25 mL flask Clamp for 125 mL flask Clamp for 250 mL flask Clamp for 500 mL flask Clamp for 500 mL flask Erlenmeyer flask, baffled, 125 mL, vent cap, sterile Erlenmeyer flask, baffled, 500 mL, vent cap, sterile Erlenmeyer flask, baffled, 500 mL, vent cap, sterile

Plug

Speed

Weight

Dimensions





Orbital Shaker with options clamps and flasks



Polycarbonate Erlenmeyer Flasks, Baffled



Mini Microcentrifuge

Corning® LSE Mini Microcentrifuge

Corning's LSE Mini Microcentrifuge is a personal benchtop instrument designed for quick spin downs of micro-samples. Operation is simple and convenient; after loading sample tubes, close the lid and the rotor accelerates quickly to 6000 rpm (2000 x g). This speed range is ideal for bringing small droplets to the bottom of the tubes, for micro-filtrations, or basic separations. Press the lid release button and rotor comes to a stop.

The LSE Mini Microcentrifuge includes an 8-place rotor that will accept standard 1.5 mL to 2.0 mL microcentrifuge tubes, and adapters are included for 0.5/0.4 mL and 0.2 mL tubes. Also included is a 4-place rotor for PCR strip tubes.

- ▶ Compact, lightweight and easy-to-use
- Close the lid to start, press the lid release button to stop
- ▶ 8 x 1.5/2.0 mL rotor and 4-place strip tube rotors included
- Fixed speed of 6000 rpm generates 2000 x g

LSE Mini Microcentrifuge Ordering Information

Cat. No.	Description	Voltage	Plug Type	Qty/Cs
6765	LSE Mini Microcentrifuge	120V	US	1
6766	LSE Mini Microcentrifuge	230V	EU	1
6767	LSE Mini Microcentrifuge	230V	UK	1

Corning LSE High Speed Microcentrifuge

The Corning LSE High Speed Microcentrifuge features an easy-to-use, digital control interface and high-speed performance for quick nucleic acid and protein separations. Two control knobs are used to precisely set rotor speed and run time, and parameters are shown on the easy-to-read LED displays. Press the "Speed/G-Force" knob to toggle the display between rpm and calculated

The LSE High Speed Microcentrifuge incorporates a brushless drive and unique air cooling system to both reduce noise and minimize sample heating even during prolonged runs at maximum speed.

- Fast acceleration to a maximum speed 13,300 rpm/16,300 x g
- Complete with easy access, 24 x 1.5/2.0 mL rotor
- Precise, digital control system
- Set and view rotor speed in rpm or g-force
- Quiet and cool running, even at maximum speed

LSE High Speed Microcentrifuge Ordering Information

Cat. No.	Description	Voltage	Plug Type	Speed (rpm)	Weight (kg)	Dimensions (cm)	Qty/ Cs
6765-HS	LSE High Speed Microcentrifuge	120V, 50/60Hz	US	500-13,300	8.1	23.5 x 29.3 x 21.6	1
6766-HS	LSE High Speed Microcentrifuge	230V, 50/60Hz	EU	500-13,300	8.1	23.5 x 29.3 x 21.6	1
6767-HS	LSE High Speed Microcentrifuge	230V, 50/60Hz	UK	500-13,300	8.1	23.5 x 29.3 x 21.6	1



High Speed Microcentrifuge



Snap Cap Polypropylene Microcentrifuge Tubes

Single Block Digital Dry Bath Heater



Double Block Digital Dry Bath Heater

Costar® Snap Cap Polypropylene Microcentrifuge Tubes

- Certified RNase-/DNase-free; maximum RCF of 17,000 x g
- Supplied nonsterile and are autoclavable
- Flat cap surface and frosted writing spot on tube for convenient labeling
- Positive seal design allows for repeated opening and closing
- Costar low binding microcentrifuge tubes feature a bonded polymer technology that reduces protein and nucleic acid binding, resulting in better sample recovery
- Also available with screw caps

Snap Cap Polypropylene Microcentrifuge Tubes Ordering Information

Volume (mL)	Color	Qty/Pk	Qty/Cs	
crocentrifuge Tubes				
0.65	Rainbow*	200	1,000	
1.7	Natural	500	500	
1.7	Rainbow*	100	500	
2.0	Natural	500	1,000	
Snap Cap Microcentrifuge	Tubes			
1.7	Natural	250	250	
	0.65 1.7 1.7 2.0	Crocentrifuge Tubes Rainbow* 0.65 Rainbow* 1.7 Natural 1.7 Rainbow* 2.0 Natural Snap Cap Microcentrifuge Tubes	Crocentrifuge Tubes 0.65 Rainbow* 200 1.7 Natural 500 1.7 Rainbow* 100 2.0 Natural 500 Snap Cap Microcentrifuge Tubes	

^{*}Rainbow pack includes one bag each of blue, green, yellow, red, and orange tubes.

Corning® LSE Digital Dry Bath Heater

A broad temperature range to 150°C makes Corning's LSE Digital Dry Bath Heaters useful for a variety of applications in molecular biology, histology, clinical, environmental and industrial laboratories. Two models are available; for one or two sample blocks, and a variety of blocks are available for different sample containers. Temperature is accurately controlled by a microprocessor and shown on a large 4-digit LED display.

- Microprocessor control with large digital display
- ▶ Temperature accuracy of ±0.3°C, and uniformity of ±0.2°C
- ▶ Wide temperature set range from ambient +5 to 150°C
- Stainless steel block cavity for corrosion resistance

LSE Digital Dry Bath Heater Ordering Information

Cat. No.	Description	Block Capacity	Voltage	Plug	Weight (kg)	Dimensions (cm)	Qty/ Cs
6785-SB	LSE Digital Dry Bath	Single	120V, 50/60Hz	US	2.2	20 x 26.5 x 8.3	1
6786-SB	LSE Digital Dry Bath	Single	230V, 50/60Hz	EU	2.2	20 x 26.5 x 8.3	1
6787-SB	LSE Digital Dry Bath	Single	230V, 50/60Hz	UK	2.2	20 x 26.5 x 8.3	1
6785-DB	LSE Digital Dry Bath	Double	120V, 50/60Hz	US	2.2	20 x 26.5 x 8.3	1
6786-DB	LSE Digital Dry Bath	Double	230V, 50/60Hz	EU	2.2	20 x 26.5 x 8.3	1
6787-DB	LSE Digital Dry Bath	Double	230V, 50/60Hz	UK	2.2	2 0x 26.5 x 8.3	1

Accessories

480116	Single Block, 48 x 0.2 mL PCR tubes or 6 x 0.2 mL strips	1
480117	Single Block, 20 x 2.0 mL tubes	1
480118	Single Block, 24 x 0.5 mL tubes	1
480119	Single Block, 24 x 1.5 mL tubes	1
480120	Single Block, 35 x 6 mm tubes	1
480121	Single Block, 20 x 10 mm tubes	1
480122	Single Block, 20 x 12 mm tubes	1
480123	Single Block, 20 x 13 mm tubes	1
480124	Single Block, 12 x 15 mL centrifuge tubes	1



Digital Dry Bath Heater Accessories

LSE Digital Dry Bath Heater Accessories Ordering Information (Continued)

Description	Qty/Cs
Single Block, 12 x 16 mm tubes	1
Single Block, 12 x 17 mm tubes	1
Single Block, 6 x 20 mm tubes	1
Single Block, 6 x 25 mm tubes	1
Single Block, 5 x 50 mL centrifuge tubes (for single block unit only)	1
Single Block, 96 well PCR plate, skirted or nonskirted	1
Dual Block, 96 well multiple well plate or 4 slides (for dual block unit only)	1
Dual Block, 96 well PCR plate, skirted or nonskirted (for dual block unit only)	1
Dual Block, 384 well PCR plate (for dual block unit only)	1
	Single Block, 12 x 16 mm tubes Single Block, 12 x 17 mm tubes Single Block, 6 x 20 mm tubes Single Block, 6 x 25 mm tubes Single Block, 5 x 50 mL centrifuge tubes (for single block unit only) Single Block, 96 well PCR plate, skirted or nonskirted Dual Block, 96 well multiple well plate or 4 slides (for dual block unit only) Dual Block, 96 well PCR plate, skirted or nonskirted (for dual block unit only)

Corning Equipment



Corning PC-220 Hot Plate/Stirrer

Corning PC-220 Hot Plate/Stirrer

Hot plate/stirrer units come with Corning's exclusive Pyroceram® top and have a two-year warranty.

- ▶ Micro-chemistry size
- ▶ Hot top indicator light
- ▶ 10.2 x 12.7 cm glass ceramic top

PC-220 Hot Plate/Stirrer Ordering Information

Cat. No.	Model	Power	Stir Range (rpm)	Temperature	Weight (kg)	Dimensions (cm)
6795-220	PC-220	120V/60Hz/ 283W/2.4A	60-1100	25-550°C	2.3	11.2 x 14.7 x 18.5
6796-220	PC-220	230V/50Hz/ 288W/1.3A	60-1100	25-550°C	2.3	11.2 x 14.7 x 18.5
6797-220	PC-220	100V/60Hz/ 280W/2.8A	60-1100	25-550°C	2.3	11.2 x 14.7 x 18.5

Note: 230 volt 6796 hot plate/stirrer comes with UK plug.



Scholar 170 Hot Plate

Scholar™ 170 Hot Plate

An economically priced hot plate that has a white enameled steel top plate that provides heat transfer up to 360°C. Dual heat shields dissipate heat and keep the case cool to the touch.

- ▶ Compact 5"x 5" size saves on bench space
- ▶ UL/CUL approved, one-year warranty
- ▶ 12.7 x 12.7 cm top

Scholar 170 Hot Plate Ordering Information

Cat. No.	Model	Power	Temperature	Weight (kg)	Dimensions (cm)
6795-170	PC-170	120V/60Hz/ 250W/2.1A	25-360°C	1.3	10.2 x 12.7 x 12.7
6796-170	PC-170	230V/50Hz/ 250W/1.1A	25-360°C	1.3	10.2 x 12.7 x 12.7
6797-170	PC-170	100V/60Hz/ 250W/2.5A	25-360°C	1.3	10.2 x 12.7 x 12.7

Note: 230 volt 6796 hot plate comes with UK plug.

Dimonoiono

Corning Digital Hot Plates, Stirrers, and Stirring Hot Plates

Corning digital hot plates, stirrers, and stirring hot plates are made with the same durability and quality Corning has been putting into Pyroceram® top products since 1964. All models include Pyroceram top and a two-year warranty.

- Twin display stirring hot plate shows both temperature and stirring speed on separate digital displays to ensure accuracy
- Temperature accuracy within ±2°C and stirring speeds at ±5% of the speed setting you choose
- Digital displays indicate when set temperature and stirring speeds are reached
- ▶ Safety indicators Power button and hot top indicators warn if unit is plugged in or is too hot to touch
- Angled front panel and large knobs minimize damage from spills
- ▶ PC-400D/410D/420D top plate size: 12.7 x 17.8 cm
- PC-600D/610D/620D top plate size: 25.4 x 25.4 cm

Digital Hot Plate Ordering Information

Cat. No.	Model Number	Voltage	Temp. Range	Dimensions (cm)
6795-400D	PC-400D	120V/60Hz	5-550°C	10.8 x 19.7 x 28
6795-600D	PC-600D	120V/60Hz	5-550°C	11.75 x 19.7 x 39.1
6796-400D*	PC-400D	230V/50Hz	5-550°C	10.8 x 19.7 x 28
6796-600D*	PC-600D	230V/50Hz	5-550°C	11.75 x 19.7 x 39.1
6797-400D	PC-400D	100V/60Hz	5-550°C	10.8 x 19.7 x 28
6797-600D	PC-600D	100V/60Hz	5-550°C	11.75 x 19.7 x 39.1
6798-400D	PC-400D	230V/50Hz	5-550°C	10.8 x 19.7 x 28
6798-600D	PC-600D	230V/50Hz	5-550°C	11.75 x 19.7 x 39.1

Digital Stirrers Ordering Information

Cat. No.	Model Number	Voltage	Stir Range	Dimensions (cm)
6795-410D	PC-410D	120V/60Hz	60-1150 rpm	10.8 x 19.7 x 28
6795-610D	PC-610D	120V/60Hz	60-1150 rpm	11.75 x 19.7 x 39.1
6796-410D*	PC-410D	230V/50Hz	60-1150 rpm	10.8 x 19.7 x 28
6796-610D*	PC-610D	230V/50Hz	60-1150 rpm	11.75 x 19.7 x 39.1
6797-410D	PC-410D	100V/60Hz	60-1150 rpm	10.8 x 19.7 x 28
6797-610D	PC-610D	100V/60Hz	60-1150 rpm	11.75 x 19.7 x 39.1
6798-410D	PC-410D	230V/50Hz	60-1150 rpm	10.8 x 19.7 x 28
6798-610D	PC-610D	230V/50Hz	60-1150 rpm	11.75 x 19.7 x 39.1

Digital Stirring Hot Plate Ordering Information

Cat. No.	Model Number	Voltage*	Temperature/ Stir Range	Dimensions (cm)
6795-420D	PC-420D	120V/60Hz	5-550°C/60-1150 rpm	10.8 x 19.7 x 28
6795-420KIT ⁺	PC-420D	120V/60Hz	5-550°C/60-1150 rpm	10.8 x 19.7 x 28
6795-620D	PC-620D	120V/60Hz	5-550°C/60-1150 rpm	11.75 x 19.7 x 39.1
6795-620KIT ⁺	PC-620D	120V/60Hz	5-550°C/60-1150 rpm	11.75 x 19.7 x 39.1
6796-420D*	PC-420D	230V/50Hz	5-550°C/60-1150 rpm	10.8 x 19.7 x 28
6796-620D*	PC-620D	230V/50Hz	5-550°C/60-1150 rpm	11.75 x 19.7 x 39.1
6797-420D	PC-420D	100V/60Hz	5-550°C/60-1150 rpm	10.8 x 19.7 x 28
6797-620D	PC-620D	100V/60Hz	5-550°C/60-1150 rpm	11.75 x 19.7 x 39.1
6798-420D	PC-420D	230V/50Hz	5-550°C/60-1150 rpm	10.8 x 19.7 x 28
6798-620D	PC-620D	230V/50Hz	5-550°C/60-1150 rpm	11.75 x 19.7 x 39.1
0/98-020D	PC-020D	230 V/30F1Z	3-330 C/00-1130 rpiii	11./3 X 19./ X 39.1

†6795-420KIT and 6795-620KIT include the 120V stirring hot plate plus temperature controller, support rod and stir bar retriever.





Model PC-400D shown



Model PC-410D shown



Model PC-420D shown





Hot Plate Accessories

Temperature Controller and Accessories

When used with the digital hot plate or stirring hot plate, the external temperature controller ensures precision temperature accuracy of the liquid inside the vessel as opposed to the temperature of the hot plate top.

Cat. No.	Description	Used With Models
6795-PR*	External Temperature Probe for digital hot plates and stirring hot plates	PC-400D/420D/600D/620D
6795KIT	Accessory Kit (includes 6795PR - External temperature controller, 440129 - Support rods, 18," 6970SR - Stir bar retriever)	PC-400D/420D/600D/620D
440129	Stainless Steel Support Rod – two 9" (45.7 cm) rods, 5/16" diameter. Rods can be screwed together to 18"	All digital and PC-200/210/ 220/400/410/420
409831	Stainless Steel Support Rod – 24" (61.0 cm), ⁷ / ₁₆ " diameter	PC-600/610/620
400084	Stainless Steel Support Rod – 12" (30.5 cm), 5/16" diameter	All digital and PC-200/210/ 220/400/410/420
440140†	Boss Head Clamp for use with 5/16" support rod & holding rod	All hot plates with 5/16" or smaller support rod
440141	Stainless Steel Holding Rod	All hot plates

^{*}Temperature controllers are not available for use with stirrer only units.

For additional product or technical information, please visit www.corning.com/lifesciences or call 1.800.492.1110. Customers outside the United States, please call +1.978.442.2200 or contact your local Corning sales office listed below.

CORNING

Corning Incorporated Life Sciences

Tower 2, 4th Floor 900 Chelmsford St. Lowell, MA 01851 t 800.492.1110 t 978.442.2200 f 978.442.2476

www.corning.com/lifesciences

Worldwide Support Offices	Japan t 81 3-3586 1996 f 81 3-3586 1291 Korea	EUROPE France t 0800 916 882 f 0800 918 636	All Other European Countries t 31 (0) 20 659 60 51 f 31 (0) 20 659 76 73
Australia/New Zealand t 0402-794-347	t 82 2-796-9500 f 82 2-796-9300	Germany t 0800 101 1153 f 0800 101 2427 The Netherlands t 31 20 655 79 28 f 31 20 659 76 73 United Kingdom t 0800 376 8660 f 0800 279 1117	LATIN AMERICA Brasil t (55-11) 3089-7419 f (55-11) 3167-0700 Mexico t (52-81) 8158-8400 f (52-81) 8313-8589
China t 86-21-5467-4666 f 86-21-5407-5899	Singapore t 65 6733-6511 f 65 6861-2913		
India t 91 124 4604000 f 91 124 4604099	Taiwan t 886 2-2716-0338 f 886 2-2716-0339		

Corning, Costar, Pyroceram, and Stripette are registered trademarks of Corning Incorporated, Corning, NY. Lambda, LSE, Scholar and Stripettor are trademarks of Corning Incorporated, Corning, NY.

[†]Boss head clamps to support rod, holding rod connects to boss head. Temperature controller slides into holding rod.