



PROMOTIONAL OFFER

Corning® Life Science Equipment

Liquid Handling
Centrifugation
Agitation
Constant Temperature

Valid September 1st to December 15th 2019



























Promotion Liquid Handling Equipment

Costar® Vacuum Aspirator:

 Uses vacuum to safely and aseptically dispose of supernatant from a variety of laboratory vessels

per unit



Costar Vacuum Aspirator

Corning® Lambda Plus Pipettor: per unit

- ▶ 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



Corning Lambda Plus singlechannel pipettor

Ordering Information









Costar® Vacuum Aspirator

Cat. No.	Description	Promotional Price
CC4930	Costar Vacuum Aspirator	
CC4931	Costar Vacuum Aspirator 8 channel tip adapter	

Corning® Lambda Plus Pipettor

Cat. No.	Description	Promotional Price
CC4070	0,2-2 μL mono-channel pipettor	
CC4071	0,5-10 μL mono-channel pipettor	
CC4072	2-20 μL mono-channel pipettor	
CC4073	10-100 μL mono-channel pipettor	
CC4074	20-200 μL mono-channel pipettor	
CC4075	100-1000 μL mono-channel pipettor	

Corning® Lambda Plus Pipettor 8- and 12-Channel

Cat. No.	Description	Promotional Price
CC4080	1-10 μL 8-channelpipettor	
CC4081	5-50 μL 8-channel pipettor	
CC4082	20-200 μL 8-channel pipettor	
CC4083	50-300 μL 8-channel pipettor	
CC4084	1-10 μL 12-channel pipettor	
CC4085	5-50 μL 12-channel pipettor	
CC4086	20-200 μL 12-channel pipettor	
CC4087	50-300 μL 12channel pipettor	

Offer valid until December 15th, 2019



Corning® LSE™ Centrifugation Equipment

Corning LSE Mini Microcentrifuge:

- Fixed speed of 6,000 rpm/2,000 x g
- Quick spin downs of micro-samples
- Operation is simple and convenient
- Compact and lightweight
- Includes 8 x 1.5/2.0 mL rotor and 4-places strip tubes rotor



Corning LSE mini microcentrifuge

Corning LSE High Speed Microcentrifuge:

- Fast acceleration to a maximum speed of 13,000 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



Corning LSE high speed microcentrifuge

Corning LSE Compact Centrifuge:

- Maximum capacity: 6 x 50 mL
- Maximum speed: 6,000 rpm/4,185 x g
- Accepts both conical and round bottom tubes
- ▶ Space-saving footprint: 28 x 37 x 26 cm
- Large digital display and convenient turn knob for setting parameter values
- ▶ Electronic lid lock system, over-speed protection, and automatic shut off imbalance detection system



Corning LSE compact centrifuge





Corning® LSE™ Mini Microcentrifuge

Cat. No.	Description	Promotional Price (€)
CC6770	Corning LSE mini microcentrifuge, 230V-EU plug	



Corning LSE High Speed Microcentrifuge

Cat. No.	Description	Promotional Price (€)
CC6766HS	Corning LSE high speed microcentrifuge, 230V-EU plug	
CC480134	Individual adapters for 0.5 and 0.4 mL tubes (1/pk, 6/cs)	
CC480135	Individual adapters for 0.2 mL tubes (1/pk, 6/cs)	



Corning LSE Compact Centrifuge

Cat. No.	Description	Promotional Price (€)
CC6759	Corning LSE compact centrifuge, 230V-EU plug	
CC480136	Rotor, 6 x 50 mL fi ed angle rotor (1/cs)	
CC480137	Rotor, 12 x 15 mL fi ed angle rotor (1/cs)	
CC480138	Rotor, 6 x 5 mL swing-out rotor (1/cs)	
CC480139	Rotor, 18 x 1.5 mL fi ed angle rotor (1/cs)	
CC480143	Combination rotor, 15 and 50 mL for Corning LSE compact centrifuge (1/cs)	
CC480142	Adapters for 5, 7, and 10 mL tubes in 15 mL rotor (6/cs)	





6 x 50 mL fi ed angle rotor (Cat. No. 480136)



12 x 15 mL fi ed angle rotor (Cat. No. 480137)



6 x 5 mL swingout rotor (Cat. No. 480138)



18 x 1.5 mL fi ed angle rotor (Cat. No. 480139)



Combination rotor (Cat. No. 480143)

Offer valid until December 15th, 2019



Agitation Equipment

Corning[®] LSE[™] Vortex Mixer:

- Variable speed for gentle to vigorous mixing
- Optimized counter balance for minimal vibration
- Lightweight and portable
- ▶ Touch and continuous mix mode
- Mix a variety of tubes and plates with optional accessory heads

Corning LSE 6L Digital Microplate Shaker:

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

Corning LSE Low Speed Orbital Shaker:

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

Corning LSE Orbital Shaker:

- Two stainless steel platform options
- 19 mm orbit for aeration of cultures and staining gelsLarge digital display with single-knob control
- Digital control of shaking speed and time
- Suitable for cold room or incubator use





Accessory heads for Corning LSE







Orbital shaker with optional clamps and flas s

Corning[®] LSE[™] Vortex Mixer and Accessory heads











Cat. No.	Description	Promotional Price (€)
CC6776	Corning LSE Vortex Mixer with Standard Tube Head, 230V-EU Plug	
CC480102	Optional Head for one Microplat, 64x0.2mL Tubes, or 8x0.2 mL Tube Strips	
CC480103	Optional Head for 8x15 mL and 8x12/13 mm Diameter Tubes	
CC480104	Optional Head Attachment for 6x50 mL Tubes	

Corning LSE Digital Microplate Shaker

Cat. No.	Description	Promotional Price (€)
CC67814	Corning LSE Digital Shaker for 4 Microplates, 230V-EU Plug	

Corning LSE Low Speed Orbital Shaker

Cat. No.	Description	Promotional Price (€)
CC6781FP	Corning LSE Low Speed Orbital Shaker, With Flat Platform,	
	230V-EU Plug	

Corning LSE Orbital Shaker

Cat. No.	Description	Promotiona Price (€)
CC6781NP	Corning LSE Orbital Shaker, Without Platform, 230V-EU Plug	
CC480108	Flat Platform with Rubber Mat, for use with Orbital Shaker	
CC480109	Flask Clamp Platform Wo/Clamps, for use with Orbital Shaker	
CC480110	Clamp for 25 mL Erlenmeyer Flask	
CC480111	Clamp for 50 mL Erlenmeyer Flask	
CC480112	Clamp for 125 mL Erlenmeyer Flask	
CC480113	Clamp for 250 mL Erlenmeyer Flask	
CC480114	Clamp for 500 mL Erlenmeyer Flask	
CC480115	Clamp for 1L Erlenmeyer Flask	

Offer valid until December 15th, 2019

CORNING

Shaking Incubators



Corning LSE Benchtop Shaking Incubator



Corning LSE 49L and 71L Shaking Incubators (49L shown)

Corning LSE Benchtop Shaking Incubator	Corning LSE 49L and 71L Shaki	ng Incubators		
Lid low pivot point makes it a truly benchtop style. Space-saving size ensures fi on the lab bench and under shelves	Its oustanding temperature uniformity and precision control shaking mechanism added to a large viewing area allows great culture conditions with undisturbed monitoring of sample.			
Multiple shelving options and additional accessories offer a huge versality in vessel shapes and sizes that can be used in these incubators				
T° Range: Ambient $+5^{\circ}$ C to 70° CT° Range: Ambient $+5^{\circ}$ C to 80° CT° Increments: $0,1^{\circ}$ CT° Increments: $0,1^{\circ}$ CTemperature Accuracy: $\pm 0,5^{\circ}$ CTemperature Accuracy: $\pm 0,1^{\circ}$ CTemperature Uniformity: $\pm 0,5^{\circ}$ CTemperature Uniformity: $\pm 0,25^{\circ}$ C				
Shaker Speed: 20 to 300 rpm	Shaker Speed: 20 to 400 rpm (49L model) Shaker Speed: 20 to 300 rpm (71L model)			
Shaker Orbit: 19 mm				
Dimensions (W x D x H) in centimeters				
37 x 53 x 40 Height Lid Open: 55	49 Liters model External: 42,5 x 55 x 58 Chamber: 34,3 x 37,5 x 38,1	71 Liters model External: 57,4 x 54,4 x 63,5 Chamber:44,2 x 39,6,5 x 40,6		

Ordering Information

oracing mornation		Promotional	
Cat. No.	Description	Price (€)	
CC6752	49L Shaking Incubator		
CC6754	71L Shaking Incubator		
CC6791	Benchtop Shaking Incubator		

Constant Temperature Equipment

CORNING

Corning[®] LSE[™] Digital Dry Bath Heater

- ▶ Broad temperature from ambient +5°C to 150°C
- Temperature accurately controlled by a microprocessor
- ▶ Temperature accuracy of ±0,3°C and uniformity of ±0,2°C
- Large digital display
- Corrosion-resistant block cavity
- ▶ Easy replaceable NiMH batteries



Single,double or four block Corning digital dry bath

Corning LSE 6L Digital Water Bath

- 6L capacity provides adequate space for thawing frozen samples
- Stainless steel, seamless chamber
- > Stainless steel cover helps to retain heat and control evaporation
- Accommodates test tube racks or up to three 250 mL flas s



Corning 6L digital water bath

Corning LSE Digital Hot Plates, Stirrers, Stirring Hot Plates

- All models include a Pyroceram top
- ▶ Temperature accuracy within ± 2°C
- ▶ Stirring speeds accuracy at ±5% of the speed setting
- Digital display to ensure accuracy
- Safety indicators
- 2 top sizes available: 12,7 x 17,8 cm or 25,4 x 25,4cm



Corning digital hot plates and stirring hot plates













Corning[®] LSE™ Digital Dry Bath

Cat. No.	Description	Promotional Price (€)
CC6876SB	Corning LSE digital dry bath, single block, EU plug	
CC6886DB	Corning LSE digital dry bath, double block, EU plug	
CC6896FB	Corning LSE digital dry bath, four block, EU plug	

Visit Corning website

http://www.corning.com/emea/en/products/life-sciences.html

In the search function, enter Dry Bath Accessories and select the ones to be added to your order

Corning LSE Digital Water Bath

Cat. No.	Description	Promotional Price (€)
CC6784	Corning LSE digital water bath, 6L,	
	230V (EU and UK Plug)	

Corning LSE Digital Hot Plates, Stirrers, Stirring hot plates

Cat. No.	Description	Promotional Price (€)
CC6796400D	Corning LSE digital hot plate 12,7 x 17,8 cm	
CC6796600D	Corning LSE digital hot plate 25,4 x 25,4 cm	
CC6796410D	Corning LSE digital stirrer 12,7 x 17,8 cm	
CC6796610D	Corning LSE digital stirrer 25,4 x 25,4 cm	
CC6796420D	Corning LSE digital stirring hot plate 12,7 x 17,8 cm	
CC6796620D	Corning LSE digital stirring hot plate 25,4 x 25,4 cm	

Offer valid until December 15th, 2019

Offer valid in Italy only and void where prohibited by government, law, or company policy. Offer valid for enduser customers only for purchases from May 1, 2018 through July 31, 2018, or while supply lasts.

For more specific information on claims, visit the Certificates page at www.corning.com/lifesciences.

Warranty/Disclaimer: Unless otherwise specified, all p oducts are for research use only. Not intended for use in diagnostic or therapeutic procedures. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

For additional product or technical information, visit **www.corning.com/lifesciences**, or contact our Scientific Support Team at **ScientificSupportEMEA@corning.com**.

Corning Incorporated *Life Sciences Europe*

Corning BV Fogostraat 12 1060 LJ Amsterdam The Netherlands Phone: +31 (0) 20 659 60 51 Fax: +31 (0) 20 659 76 73 CSEurope@corning.com www.corning.com/lifesciences

CORNING | FALCON AXYGEN





Distributed by:

Euroclone S.p.A. Via Figino, 20/22 20016 Pero (MI) Phone: +39 02 38.19.51 Fax:+39 02 33.91.37.13 GOSSELIN Email: info@euroclone.it