



PROMOCIJA LABORATORIJSKE OPREME

CORNING



www.gorea-plus.hr



This cabinet-style incubator has a compact footprint and can also be stacked to maximize space efficiency. The built in orbital shaker accepts a large assortment of platforms and clamps that can accommodate flasks, Petri dishes, and test tube racks. The maximum capacity is 4 x 1L flasks.

- Outstanding temperature uniformity
- Large viewing area for undisturbed monitoring of samples
- Broad temperature range
- Multiple shelving options
- Precision control shaking mechanism

Kat.broj	Naziv	Cijena	Cijena s popustom
6752	SHAKING INCUBATOR, 49 LITERS	31.878,00 kn	23.598,00kn
6754	SHAKING INCUBATOR, 71 LITERS	36.305,20 kn	27.229,13kn



The Corning LSE Mini Microcentrifuge is a personal bench top instrument that operates at a fixed speed of 6,000 rpm (2,000 x g) and was designed for quick spin downs of micro-samples. Operation is made simpler and more convenient with the design of a quick-release rotor system and electronic brake. Once samples are loaded and the lid is closed, the rotor rapidly accelerates to 6,000 rpm. This speed range is ideal for bringing small droplets to the bottom of the tubes for micro-filtrations or as basic separations. Pressing the lid release button will activate the electronic brake, which brings the rotor to a fast stop. The mini microcentrifuge can accommodate up to 8 microcentrifuge tubes or 4 PCR strip tubes. Smaller samples such as 0.2, 0.25, and 0.5 mL can also be processed, by using the included tube adapters

- Quick release rotor system eliminates the need for tools to exchange rotors
- Electronic braking provides rapid deceleration for more efficient sample preparation
- Compact, rugged design withstands heavy use in crowded lab environment
- Dual lid switch provides safe operation
- Ergonomic design allows for comfortable handling

Kat.broj	Naziv	Cijena	Cijena s popustom
6770	Corning LSE Mini Microcentrifuge	1.501,50 kn	1.126,13 kn
6770-RT	Tube Rotor for Mini Centrifuge	323,40 kn	242,55 kn
6770-RTS	PCR Strip tube Rotor for Mini	227,15 kn	170,40 kn



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 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

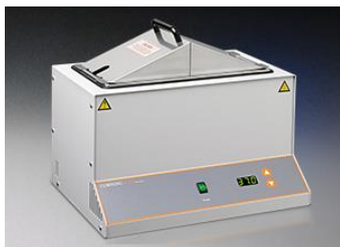
Kat.broj	Naziv	Cijena	Cijena s popustom
6776	VORTEX MIXER WITH STANDARD TUBE HEAD	1.516,52 kn	1.137,37 kn



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
- 3mm orbit for resuspending, homogenizing or vortexing
- Large digital display with single-knob control
- Suitable for cold room or incubator use

Kat.broj	Naziv	Cijena	Cijena s popustom
6781-4	DIGITAL SHAKER FOR 4 MICROPLAT	6.727,11 kn	5.045,35 kn
6781-FP	ORBITAL SHAKER, WITH FLAT PLAT	7.007,00 kn	5.252,25 kn



The Corning LSE Digital Water Bath is a personal-sized bath constructed from corrosion resistant stainless steel. The seamless chamber can accommodate up to 6 liters of water or can serve as a dry bath when using thermal beads. Temperature can be set from between ambient +5°C and 99°C and easily monitored on the digital display. A stainless steel gable cover is also included, which helps retain heat and minimize evaporation.

- Compact design
- Stainless steel chamber and cover
- Powerful 500W heater programmed by LED digital controller
- Precise temperature control by hydraulic thermostat

Kat.broj	Naziv	Cijena	Cijena s popustom
6784	DIGITAL WATER BATH, 6 LITERS,	5.055,05 kn	3.791,33 kn



Truly a benchtop style, the lid on the Corning benchtop shaking incubator has a low pivot point which provides a space-saving size sure to fit on the lab bench and under shelves. Each unit includes a software package, which provides the option of saving data to an external computer or monitoring rpm and temperature throughout runs. The maximum capacity is 4 x 1 L flasks.

- Outstanding temperature uniformity
- Large viewing area for undisturbed monitoring of samples
- Broad temperature range
- Multiple shelving options
- Precision control shaking mechanism

Kat.broj	Naziv	Cijena	Cijena s popustom
6791	BENCHTOP SHAKING INCUBATOR W/P	23.023,00 kn	17.267,25 kn



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 a Pyroceram top and a two-year warranty.

- 2 year warranty
- This product is CE marked and UL/cUL approved.
- Microprocessor maintains consistent and repeatable temperature settings from 5°C (if ambient temperature is 0°C or lower) up to 550°C
- Digital LED temperature display is adjustable in 5°C increments and blinks until set temperature is reached.
- Optional external temperature controller (Cat. No. 6795PR) truly controls temperature inside the vessel.

Kat.broj	Naziv	Cijena	Cijena s popustom
6796-210	PC-210 STIRRER 4 X 5 (UK) 230V	2.305,38 kn	1.729,04 kn
6796-400D	PC400D-230V 5X7 HOT PLATE DIGI	2.810,50 kn	2.107,88 kn
6796-410D	PC410D-230V 5X7 STIRRER DIGITA	3.465,00 kn	2.598,75 kn
6796-420D	PC420D-230V 5X7 HOTPLATE/STIR	4.119,50 kn	3.089,63 kn
6796-600D	PC600D-230V 10X10 HOT PLATE DI	3.773,00 kn	2.829,75 kn
6796-610D	PC610D-230V 10X10 STIRRER DIGI	4.658,50 kn	3.493,88 kn
6796-620D	PC620D-230V 10X10 HOT PLT/STIR	5.582,50 kn	4.186,88 kn



The Corning Digital Dry Bath Heaters are available in single, dual, and four block configurations and provide a broad temperature range up to 150°C, which makes them useful for a variety of applications in molecular biology, histology, clinical, environmental, and industrial laboratories. They have been designed to incorporate the best combination of features including block capacity, dual displays, and an external temperature probe that gives life science researchers the confidence and efficiency they need when working with precious samples.

- Single, dual, and four block capacity to maximize sample processing
- Dual display allows for easy monitoring of temperature and time
- USB connectivity enables traceability of data
- Molded block chamber provides excellent temperature uniformity

Kat.broj	Naziv	Cijena	Cijena s popustom
6876-SB	CORNING DIGITAL DRY BATH, SING	2.760,84 kn	2.070,61 kn
6886-DB	CORNING DRY BATH, DUAL BLOCK,2	3.266,34 kn	2.449,76 kn
6896-FB	CORNING DRY BATH, FOUR BLOCK,2	4.821,74 kn	3.616,31 kn



The Oxygen Axyspin Plate Spinner is the first centrifuge designed specifically for quick and easy centrifugation of samples in PCR plates or microplates.

- Capacity for two standard plates
- Top loading design
- Exceptionally small footprint
- Starts and stops in seconds
- Use before and after thermal cycling to improve PCR yield
- Quickly spin down droplets and condensation
- Accepts skirted and non-skirted and all standard PCR plates
- Less than ¼ the size of most plate centrifuges
- Maximum Capacity: 2 standard PCR or microtiter microplates
- Ambient Operating Range 4° to 35°C

Kat.broj	Naziv	Cijena	Cijena s popustom
PLATESPINNER-230EU	Mini Plate Spinner Centrifuge	4.581,50 kn	3.436,13 kn

Važne napomene:

Sve cijene izražene su bez PDV-a

Ponuda vrijedi do 30.09.2018

Gorea Plus d.o.o. zadržavam pravo izmjene cijena bez prethodne najave.

Za više informacijama o promociji i proizvodima kontaktirajte nas na:

Gorea Plus d.o.o.

Franje Lučića 34, 10000 Zagreb

Tel: +385 1 3369 610

Fax: +385 1 3369 611

E-mail: prodaja@gorea-plus.hr

www.gorea-plus.hr



www.gorea-plus.hr