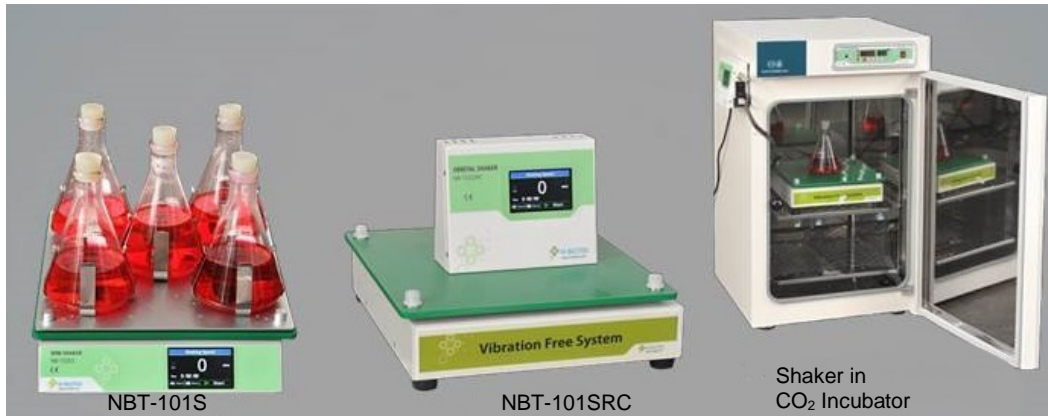


Special offer valid until 26th July, 2019
 on
small lab. equipment

Mini-Orbital Shaker

- User-friendly and intuitive LCD Touch Screen
- Shaking speed: 30 to 300 rpm (± 1 rpm)
- Orbit diameter: 22 mm
- Platform size: 300 x 330 mm
- Brushless DC motor for low noise level and reduced vibration
- Supplied with a basic platform with silicone rubber mat (not suitable for shaking of flasks etc.)
- A sticky mat and various platforms for flasks, tube rack, 96 well microplates are available
- Optional platform to enable switch between orbital and reciprocal motion



Cat. No.	Description	Preis/€	Special price/€
NBT-101S	Mini shaker with touch screen, unit dimensions (w x d x h): 305 x 350 x 75 mm	4,089.00	1,019.00
NBT-101SRC	Mini shaker NB-101S with separate remote controller and touch screen, controller dimensions (w x d x h): 190 x 50 x 140 mm, controller weight: 2 kg	4,877.00	1,542.00

Water bath with shaking function

Water bath specifications:

- Temperature range: 5 °C above ambient to 80 °C (± 0.3 °C at 37 °C)
- Heater located underneath the water chamber
- LED display for temperature, speed, time, and power failure
- Supplied with spring wire rack
- No bath cover included (can be ordered separately)

Shaker specifications:

- Shaking speed: 30 to 200 rpm, orbital diameter: 25 mm
- Timer: up to 48 hours, or continuous operation
- Brushless DC motor for low noise level and reduced vibration
- orbital motion



Cat. No.	Description	Preis/€	Special price/€
NB-303	Water bath with orbital shaking feature, with spring wire rack, max. 10 l, <u>without</u> cover (available separately), external dimensions (w x d x h): 310 x 345 x 260 mm	4,304.00	1,146.00

MiniCell™ - Kleiner tragbarer Inkubator auch mit CO₂-Kontrolle

- Compact incubator with carrying handle for easy transport (weight: 6.8 kg)
- External (internal) dimensions (w x d x h): 292 x 333 x 433 mm (224 x 200 x 340 mm)
- Temperature range: 10 °C below ambient to 45 °C (± 0.25 °C at 37 °C)
- Cooling and heating by Peltier system for low-noise operation
- User friendly digital control with LED display
- Excellent temperature uniformity
- Supplied with:
 - Water tray for natural humidity up to 80 %
 - 2 stainless steel shelves (max. 3 shelves can be fitted)
 - Connection cable to use MiniCell™ in car

For NB203M only:

- CO₂ range: 0 to 20 % (infrared sensor); CO₂ accuracy: ± 0.1 % at 5 %



Cat. No.	Description	Preis/€	Special price/€
NB-201M	MiniCell™ incubator , capacity: 15.2 l	4,002.00	824.00
NB-203M	MiniCell™ CO₂ incubator , capacity: 15.2 l	2,684.00	2,206.00

Vakuum Evaporator

- Infrared glass lid spreads heat and infrared radiation to reduce time required for evaporation of samples using vacuum e.g. for DNA or RNA samples
- Easy control of sample without stopping spin by using the real scope
- Temperature range: 35 °C to 65 °C (0.1 °C increments)
- 3 selectable rotation speeds: 1700, 2500, or 5000 rpm
- LED display for temperature and timer
- Vacuum pump and glass trap are built-in
- Optional cold trap available



Cat. No.	Description	Preis/€	Special price/€
NB-503CIR	Vacuum evaporator , with real scope for sample observation, dimensions (w x d x h): 213 x 255 x 225 mm, <u>no rotor supplied</u> (has to be ordered separately)	4,304.00	3,814.00

Price: Prices in Euro per unit, excluding VAT.

Freight charges: Germany: We charge Euro 20.00 for delivery. Large delivery on a palette: please enquire. Below a net order value of Euro 100.00 an additional charge of Euro 8.00 will apply. Other countries: Please contact us for further information.

Payment terms: 30 days net or against pro forma invoice.

Prices are subject to change without notice. Prices supersede all prices in previous documents. No responsibility is taken for the accuracy of the information.