

|   |           |
|---|-----------|
| <b>CO<sub>2</sub> Incubators</b>  | Page<br>4 |
| <b>CO<sub>2</sub> Incubators with orbital shakers</b>                               | 5 - 6     |
| <b>Incubator with integrated shakers</b>  | 4         |
| <b>“MiniCell”™ - Small portable CO<sub>2</sub> incubator</b>                        | 6         |
| <b>Multi functional work stations for general cell culture / stem cell research</b> | 7         |
| <b>Orbital shakers with optional separate remote controller</b>                     | 8         |
| <b>Shaking incubators with or without cooling feature</b>                           | 2 - 3     |
| <b>Vacuum evaporator</b>  | 7         |
| <b>Water baths – also with shaking feature</b>                                      | See below |

## Water Baths also with shaking feature

### Water baths for general applications

- Temperature range: ambient + 5 °C to 99 °C (± 0.5 °C at 37 °C)
- 2 different models with water level graduation:
  - NB301: capacity up to 10 litres
  - NB301L: capacity up to 20 litres
- Heater located underneath the bath
- LED display for temperature, time and power failure
- Supplied with flat bath cover



**NB301**

### Water baths with shaking feature

- Temperature range: ambient + 5 °C to 80 °C (± 0.3 °C at 37 °C)
- Shaking speed: 30 to 200 rpm
- 2 different models with a capacity of up to 10 litres:
  - NB303 with orbital shaking motion
  - NB304 with reciprocal shaking motion
- Timer: 1 minute to 48 hours, or continuous operation
- Heater located underneath the bath
- LED display for temperature, time, speed and power failure
- Supplied with spring wire rack
- No bath cover included (has to be ordered separately, see below)



**NB303**

| Cat. No. | Description  |
|----------|--|
| NB301    | <b>Water bath</b> , with flat cover, ambient + 5 °C to 99 °C, max. 10 l, external/internal dimensions (w x d x h): 270/240 x 345/300 x 225/150 mm  |
| NB301L   | <b>Water bath</b> , with flat cover, ambient + 5 °C to 99 °C, max. 20 l, external/internal dimensions (w x d x h): 555/500 x 390/290 x 230/150 mm  |
| NB303    | <b>Water bath with orbital shaking feature</b> , with spring wire rack, max. 10 l, ambient + 5 °C to 80 °C, <u>without</u> cover (available separately, see below), external dimensions (w x d x h): 310 x 345 x 260 mm    |
| NB304    | <b>Water bath with reciprocal shaking feature</b> , with spring wire rack, max. 10 l, ambient + 5 °C to 80 °C, <u>without</u> cover (available separately, see below), external dimensions (w x d x h): 310 x 345 x 260 mm |
| 3034BC12 | Gable cover for NB-303 and NB-304  |

## Shaking Incubators

- Incubators with LED display
- Clear cover that opens upwards
- 2 models with orbital movement:
  - NB205 and NB205L
- Temperature range: ambient + 5 °C to 60 °C ( $\pm 0.25$  °C at 37 °C)
- Shaking speed: 30 to 300 rpm ( $\pm 1$  rpm)
- Orbit diameter: 22 mm
- Timer: 1 minute to 48 hours, or continuous operation
- Automatic shaking stop when door is opened
- Shaking incubators are supplied with a basic platform including a silicone rubber mat (not suitable for shaking of flasks etc.) that can be used with a sticky mat. In order to mount clamps for flasks and microplates or racks for tubes, the use of a support platform is required (has to be ordered separately, please see below).



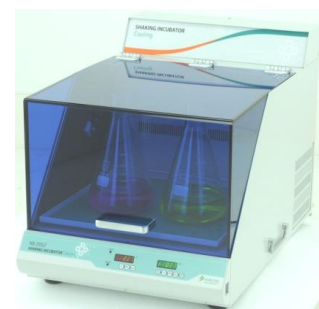
| Cat. No.                            | Description  |
|-------------------------------------|--|
| NB205                               | <b>Mini shaking incubator</b> , external dimensions (w x d x h): 285 x 400 x 290 mm, for 12 x 100 ml flasks or 8 x 250 ml flasks or 5 x 500 ml flasks, <u>not suitable for 500 ml flasks with long neck</u> , basic platform: 250 x 310 mm, unit height with open door: approx. 680 mm |
| NB205L                              | <b>Shaking incubator</b> , external dimensions (w x d x h): 510 x 600 x 470 mm for 36 x 100 ml flasks or 23 x 250 ml flasks or 16 x 500 ml flasks or 9 x 1 l flasks or 5 x 2 l flasks, basic platform: 450 x 450 mm  |
| <b>Support platforms for NB205</b>  |  |
| 205-PL                              | Support platform without clamps, clamps please see below   |
| 205-H10                             | Support platform with 12 mounted clamps for 100 ml flasks  |
| 205-H25                             | Support platform with 8 mounted clamps for 250 ml flasks   |
| 205-H50                             | Support platform with 5 mounted clamps for 500 ml flasks   |
| 205-MP                              | Support platform with 4 mounted clamps for standard and Deep Well plates   |
| 205-SR                              | Support platform with spring wire rack, can be used with tubes and vessels   |
| <b>Support platforms for NB205L</b> |  |
| 205L-PL                             | Support platform without clamps, clamps please see below   |
| 205L-H10                            | Support platform with 36 mounted clamps for 100 ml flasks  |
| 205L-H25                            | Support platform with 23 mounted clamps for 250 ml flasks  |
| 205L-H50                            | Support platform with 16 mounted clamps for 500 ml flasks  |
| 205L-H100                           | Support platform with 9 mounted clamps for 1000 ml flasks  |
| 205L-MP                             | Support platform with 6 mounted clamps for standard and Deep Well plates   |
| 205L-SR                             | Support platform with spring wire rack, can be used with tubes and vessels   |
| <b>Clamps and racks</b>             |  |
| 205L-H200                           | 5 clamps for 2000 ml flasks, to be mounted on the basic platform ( <u>NB205L only</u> )  |
| CL100                               | Clamp for 1 x 100 ml flask   |
| CL250                               | Clamp for 1 x 250 ml flask   |
| CL500                               | Clamp for 1 x 500 ml flask   |
| CL1000                              | Clamp for 1 x 1000 ml flask  |
| CL2000                              | Clamp for 1 x 2000 ml flask  |
| 205-TR14                            | Tube rack for 56 x 10 ml tubes, tube diameter: 14 mm   |
| 205-TR16                            | Tube rack for 32 x 15 ml tubes, tube diameter: 16 mm   |
| 205-TR19                            | Tube rack for 32 x 15 ml tubes, tube diameter: 19 mm   |
| 205-TR50                            | Tube rack for 10 x 50 ml tubes, tube diameter: 30 mm   |

→ Wide range of shaking flasks (and other vessels) in our portfolio.  
Please contact us for further information.

## Shaking Incubators with Cooling Feature

### Benchtop incubator NB205LF

- Large benchtop unit with clear cover that opens upwards
- Temperature range: 12 °C below ambient to 60 °C ( $\pm 1$  °C at 37 °C)
- Minimum temperature: 4 °C (at 16 °C)
- Uniform temperature inside, built-in CFC-free compressor
- Defrosting system for long lasting cooling power
- Shaking speed (orbital movement): 30 to 300 rpm ( $\pm 1$  rpm)
- Orbit diameter: 22 mm
- Automatic shaking stop when door is opened
- Capacity up to 10 l (5 x 2 l flasks)
- Timer: 1 minute to 48 hours, or continuous operation
- LED display
- Unit not supplied with platform, has to be ordered separately (see below)



**NB205LF**

### Floor standing incubator NB205V

- Viewing window in the door (door opens upwards)
- Temperature range: 4 °C to 60 °C ( $\pm 0.25$  °C at 37 °C)
- Shaking speed: 30 to 300 rpm ( $\pm 1$  rpm)
- Orbit diameter: 22 mm
- Automatic shaking stop when door is opened
- Timer: 1 minute to 48 hours, or continuous operation
- Microprocessor controlled, LED display, stainless steel chamber
- Uniform temperature inside, built-in compressor
- Unit not supplied with platform, has to be ordered separately (see below)
- Optional feature on request: illumination system



**NB205V**

#### Cat. No.

#### Description

|           |   |
|-----------|---|
| NB205LF   | <b>Benchtop shaking incubator with cooling feature</b> , without platform, temperature range: 12 °C below ambient to 60°C, orbit diameter: 30 mm, external/internal dimensions (w x d x h) 550/510 x 790/500 x 555/330 mm |
| 205L-PL   | Platform (450 x 450 mm) without clamps (suitable clamps please see below)   |
| 205L-H10  | Platform (450 x 450 mm) with 36 mounted clamps for 100 ml flasks  |
| 205L-H25  | Platform (450 x 450 mm) with 23 mounted clamps for 250 ml flasks  |
| 205L-H50  | Platform (450 x 450 mm) with 16 mounted clamps for 500 ml flasks  |
| 205L-H100 | Platform (450 x 450 mm) with 9 mounted clamps for 1000 ml flasks  |
| 205L-H200 | Platform (450 x 450 mm) with 4 mounted clamps for 2000 ml flasks  |
| 205L-MP   | Platform (450 x 450 mm) with 6 mounted clamps for standard and Deep Well plates   |
| 205L-SR   | Platform (450 x 450 mm) with spring ware rack, can be used with tubes and vessels   |
| NB205V    | <b>Floor standing incubator with cooling feature</b> , without platform, temperature range 4 °C to 60 °C, orbit diameter: 22 mm, unit dimensions (w x d x h): 600 x 660 x 995 mm  |
| 205V-H10  | Platform (450 x 450 mm) with 36 mounted clamps for 100 ml flasks  |
| 205V-H25  | Platform (450 x 450 mm) with 23 mounted clamps for 250 ml flasks  |
| 205V-H50  | Platform (450 x 450 mm) with 16 mounted clamps for 500 ml flasks  |
| 205V-H100 | Platform (450 x 450 mm) with 9 mounted clamps for 1000 ml flasks  |
| 205V-H200 | Platform (450 x 450 mm) with 4 mounted clamps for 2000 ml flasks  |
| 205V-MP   | Platform (450 x 450 mm) with 6 mounted clamps for standard and Deep Well plates   |
| 205V-SR   | Platform (450 x 450 mm) with spring ware rack, can be used with tubes and vessels   |

#### Clamps for flasks

|        |                             |
|--------|-----------------------------|
| CL100  | Clamp for 1 x 100 ml flask  |
| CL250  | Clamp for 1 x 250 ml flask  |
| CL500  | Clamp for 1 x 500 ml flask  |
| CL1000 | Clamp for 1 x 1000 ml flask |
| CL2000 | Clamp for 1 x 2000 ml flask |

## Incubator with Integrated Shaker

- Temperature range: ambient + 5 °C to 60 °C ( $\pm 0.25$  °C at 37 °C)
- Incubator capacity: 142 l
- Supplied with:
  - 2 shelves
  - integrated orbital shaker (low vibration): 30 to 300 rpm ( $\pm 1$  rpm)
- Timer: 1 minute to 48 hours, or continuous operation
- Microprocessor controlled incubator and shaker
- LED display
- Door with viewing window
- Integrated shaker is only supplied with a basic platform with a silicone rubber mat (not suitable for shaking of flasks etc.) that can be used with a sticky mat. In order to mount clamps for flasks and microplates or racks for tubes, the use of a support platform is required (has to be ordered separately, please see below).



| Cat. No.  | Description  |
|-----------|--|
| NB205Q    | <b>Incubator with integrated orbital shaker</b> , <u>shaker without support platform</u> , supplied with 2 shelves, external/internal dimensions (w x d x h): 545/480 x 545/435 x 870/694 mm |
|           | <b>Support platforms for integrated shaker</b>   |
| 101S-PL   | Support platform without clamps (suitable clamps see below)  |
| 205Q-H10  | Support platform with 16 mounted clamps for 100 ml flasks  |
| 205Q-H25  | Support platform with 9 mounted clamps for 250 ml flasks   |
| 205Q-H50  | Support platform with 5 mounted clamps for 500 ml flasks   |
| 205Q-H100 | Support platform with 4 mounted clamps for 1000 ml flasks  |
| 205Q-MP   | Support platform with 6 mounted clamps for standard and Deep Well plates   |
| 205Q-SR   | Support platform with spring wire rack, can be used with tubes and vessels   |
|           | <b>Clamps for flasks</b>   |
| CL100     | Clamp for 1 x 100 ml flask   |
| CL250     | Clamp for 1 x 250 ml flask   |
| CL500     | Clamp for 1 x 500 ml flask   |
| CL1000    | Clamp for 1 x 1000 ml flask  |
| CL2000    | Clamp for 1 x 2000 ml flask  |

## CO<sub>2</sub> Incubators

- Temperature range: ambient + 5 °C to 60 °C ( $\pm 0.25$  °C at 37 °C)
- CO<sub>2</sub> range: 0 to 20 % (infrared CO<sub>2</sub> sensor)
- Stackable units (optionally available stacking kit required) with LED display
- Stainless steel interior and shelves (perforated)
- Double door: compact outer door and clear tempered glass inner door
- Supplied with water tray for natural humidity
- Heated door prevents condensation on glass door
- Incubators without access port, feature has to be ordered separately
- Optional features on request:
  - Plasma, or UV, or hot air sterilization
  - Split inner glass door
  - Humidity display (no control)
  - HEPA filter
  - Stacking Kit
  - Copper interior instead of stainless steel
  - Further features available, please contact us for detailed information



**NB203XL**

| Cat. No. | Description  |
|----------|--|
| NB203    | <b>CO<sub>2</sub> incubator</b> , supplied with 2 shelves (max. 4 shelves usable), capacity: 42 l, external/internal dimensions (w x d x h): 408/320 x 482/350 x 550/370 mm  |
| NB203XL  | <b>CO<sub>2</sub> incubator</b> , supplied with 3 shelves (max. 8 shelves usable), capacity: 179 l, external/internal dimensions (w x d x h): 560/473 x 665/528 x 945/710 mm |
| 203-SH   | Shelf for NB-203, perforated   |
| 203XL-SH | Shelf for NB-203XL, perforated   |
| 203-HOLE | Access port with stopper, for NB-203 and NB-203XL (has to be ordered with incubator, cannot be fitted later into existing units)   |

## Benchtop CO<sub>2</sub> Incubators with Integrated Orbital Shakers

### NEW! NB203QS

- Temperature range: ambient + 5 °C to 60 °C ( $\pm 0.25$  °C at 37 °C)
- Supplied with 1 perforated shelf and 1 integrated orbital shaker
- CO<sub>2</sub> range: 0 to 20 % (infrared CO<sub>2</sub> sensor)
- Supplied with water tray for natural humidity
- Incubator with LED display
- Capacity: 179 l
- Heated door prevents condensation in chamber and on inner glass door, outer door with magnetic lock



NEW! NB203QS

### NB206CL

- Interior divided into 2 compartments
- Per compartment: 1 orbital shaker and 1 separate inner door (made of tempered safety glass)
- Each shaker controlled separately by control panel on outside of the incubator
- Shelves and shakers can be removed to use 5 l to 10 l flasks
- Temperature range: ambient + 5 °C to 50 °C ( $\pm 0.25$  °C at 37 °C)
- CO<sub>2</sub> range: 0 to 20 % (infrared CO<sub>2</sub> sensor)
- Supplied with water tray for natural humidity
- Incubator with LED display, outer door with magnetic lock
- Capacity: 179 l



NB206CL

### Specifications of the integrated orbital shakers in NB203QS and NB206CL:

- Shaking speed:
  - NB203QS: 30 to 300 rpm ( $\pm 1$  rpm)
  - NB206CL: 30 to 200 rpm ( $\pm 1$  rpm)
- Platform size: 300 to 330 mm
- Shaker size (w x d x h): 305 x 350 x 75 mm
- BDLC magnetic induction motor: low noise and without vibration
- Timer: up to 48 hours, or continuous operation
- Orbital diameter: 22 mm
- Integrated shaker is only supplied with a basic platform with a silicone rubber mat (not suitable for shaking of flasks etc.) that can be used with a sticky mat. In order to mount clamps for flasks and microplates or racks for tubes, the use of a support platform is required (has to be ordered separately, see below).

### Cat. No.

### Description

NB203QS **NEW! Incubator with 1 integrated shaker, shaker without support platform,** with 1 shelf, external/internal dimensions (w x d x h): 560/473 x 665/528 x 945/710 mm

NB206CL **Incubator with integrated shakers, shakers without support platform,** external/internal dimensions (w x d x h): 560/473 x 665/528 x 945/710 mm

### Support platforms for integrated shaker

203QS-H10 Support platform with 16 mounted clamps for 100 ml flasks  
 203QS-H25 Support platform with 9 mounted clamps for 250 ml flasks  
 203QS-H50 Support platform with 5 mounted clamps for 500 ml flasks  
 203QS-H100 Support platform with 4 mounted clamps for 1000 ml flasks  
 203QS-SR Support platform with spring wire rack, can be used with tubes and vessels

### Clamps for flasks

CL100 Clamp for 1 x 100 ml flask  
 CL250 Clamp for 1 x 250 ml flask  
 CL500 Clamp for 1 x 500 ml flask  
 CL1000 Clamp for 1 x 1000 ml flask  
 CL2000 Clamp for 1 x 2000 ml flask

→ Wide range of products for cell cultures in our portfolio.  
 Please contact us for further information.

## “Anicell” - Large CO<sub>2</sub> Incubators with Integrated Orbital Shakers

- 2 models:
  - NB206XL, total capacity: 650 l
  - NB206CXXL, total capacity: 850 l
- Temperature range: ambient + 5 °C to 60 °C (± 1 °C at 37 °C)
- CO<sub>2</sub> range: 0 to 20 % (infrared CO<sub>2</sub> sensor)
- Interior divided into 3 compartments, separate inner door (made of tempered safety glass) per compartment
- 1 orbital shaker per compartment (3 shakers in total)
- Each shaker controlled separately by control panel on outside of the incubator
- LED display
- Shelves and shakers can be removed to use 5 l to 10 l flasks
- Built-in UV lamp (4 W) with on/off switch on incubator’s outside control panel
- HEPA filter
- Outer door with magnetic lock
- External/total internal dimensions (w x d x h):
  - NB206CXL: 700 x 650 x 1430 mm / 820 x 780 x 1740 mm
  - NB206CXXL: 700 x 800 x 1530 mm / 820 x 920 x 1840 mm
- Dimensions of compartments (w x d x h):
  - NB206CXL: bottom compartment: 700 x 650 x 430 mm  
top and middle compartment: 700 x 650 x 380 mm
  - NB206CXXL: all 3 compartments: 700 x 800 x 410 mm
- Large water tray for natural humidity, display of humidity (no control)
- Specifications of the integrated orbital shakers:
  - BDLC magnetic induction motor: low noise and without vibration
  - Shaking speed:
    - NB206CXL: 30 to 200 rpm (±1 rpm),
    - NB206CXXL: 30 to 250 rpm (±1 rpm)
  - Automatic stop/restart function if inner door is opened/closed again
  - Timer: up to 48 hours, or continuous operation
  - Each shaker with sticky mat
  - Platform size: 520 x 520 mm
  - Shaker size (w x d x h): 465 x 540 x 125 mm
  - Orbital diameter: 25 mm



| Cat. No.  | Description  |
|-----------|--|
| NB206CXL  | “Anicell”, large CO <sub>2</sub> incubator, capacity 650 l, with 3 orbital shakers |
| NB206CXXL | “Anicell”, large CO <sub>2</sub> incubator, capacity 850 l, with 3 orbital shakers |

## MiniCell™ - Small Portable CO<sub>2</sub> Incubator

- Compact incubator with carrying handle for easy transport
- Capacity: 15.2 l
- External/internal dimensions (w x d x h): 292/224 x 333/200 x 433/340 mm
- Weight: 6.8 kg
- Temperature range: 15 °C to 45 °C (at ambient 25 °C)
- Temperature accuracy: ± 0.25 °C at 37 °C
- Cooling and heating by Peltier system for low-noise operation
- CO<sub>2</sub> range: 0 to 20 % (infrared sensor)
- CO<sub>2</sub> accuracy: ± 0.1 % at 5 %
- User friendly digital control with LED display
- Uniform temperature
- 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



| Cat. No.   | Description   |
|------------|---|
| NB203M     | <b>MiniCell™ CO<sub>2</sub> incubator</b> , supplied with 2 stainless steel shelves   |
| 203M-Hole  | Access-Port (12 mm diameter) with stopper for MiniCell™ (has to be ordered with unit, cannot be fitted later into existing units) |
| 203M-Shelf | Additional stainless steel shelf for MiniCell™  |

## Multi Functional Workstations For Cell Isolation or Cell Handling

Reduce the possibilities of contamination since multiple operations can be performed with one equipment.

The following features are included:

### Shaking incubator (NB803MS and NB803MSF):

- Temperature range: ambient + 5 °C to 60 °C
- Shaking speed: 30 to 300 rpm
- Platform size: 250 x 310 mm
- LED display
- Timer: up to 48 hours, or continuous operation

### Laminar air flow cabinet (NB803MS and NB803MSF):

- 2 x HEPA filter (99.99 % efficiency on particles of 0.3 µm)
- 2 x UV sterilization lamps (each 20 W)

### Centrifuge:

#### NB803MS with swing rotor

- Max. speed: 5000 rpm
- For up to 32 x 15 ml tubes
- Timer: up to 100 hours, or continuous operation

#### NB803MSF, centrifuge with cooling, with swing rotor

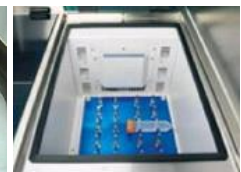
- Temperature range: - 5 °C to 60 °C
- Max. speed: 5500 rpm
- For up to 32 x 15 ml tubes
- Timer: up to 100 hours, or continuous operation

NB803MS and NB803MSF supplied with foot pedals to start and stop centrifuge and shaking incubator.

Optional accessories on request.



Centrifuge



Shaking Incubator

### Cat. No.

### Description

|          |  |
|----------|--|
| NB803MS  | <b>Multi functional workstation</b> , with laminar air flow, shaking incubator, and centrifuge, chamber dimensions (w x d x h): 860 x 640 x 620 mm, overall dimensions (w x d x h): 900 x 790 x 1920 mm                |
| NB803MSF | <b>Multi functional workstation</b> , with laminar air flow, shaking incubator, and centrifuge with cooling, chamber dimensions (w x d x h): 1160 x 600 x 620 mm, overall dimensions (w x d x h): 1200 x 825 x 1920 mm |

## Vacuum 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
- Temperature range: 35 °C to 65 °C (0.1 °C increments)
- 3 selectable rotation speeds: 1700 rpm, 2500 rpm, or 5000rpm
- Timer: up to 100 hours
- LED display for temperature and timer
- Built-in oil-free vacuum pump (diaphragm pump)
- Separately available rotors for different tube sizes (0.5 to 30 ml)



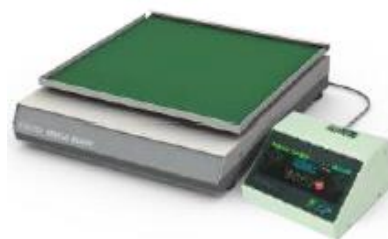
### Cat. No.

### Description

|           |   |
|-----------|---|
| NB503CIR  | <b>Vacuum evaporator</b> , with real scope for sample observation, no rotor supplied (has to be ordered separately, please see below) |
| 503-0524  | Rotor for 50 x 0.5 ml tubes   |
| 503-1524  | Rotor for 24 x 1.5 ml tubes   |
| 503-10016 | Rotor for 16 x 10 ml tubes  |
| 503-15012 | Rotor for 12 x 15 ml tubes  |
| 503-30008 | Rotor for 8 x 30 ml tubes   |

## Orbital Shakers with Optional Separate Remote Controller

- Units with **separate remote controller** can be used in incubators with a humidity up to 85 % and an ambient temperature of 4 °C to 60 °C
- 2 versions: mini shaker and standard shaker
- Shaking speed: 30 to 300 rpm ( $\pm 1$  rpm)
- Timer: 1minute to 48 hours, or continuous operation
- LED display shows shaking speed and shaking time
- Shakers are only supplied with a basic platform with a silicone rubber mat (not suitable for shaking of flaks etc.) that can be used with a sticky mat. In order to mount clamps for flasks and microplates or racks for tubes, the use of a support platform is required (has to be ordered separately, see below).



**NB101MRC**

(on the right: separate remote controller to be placed outside an incubator)

| Cat. No.  | Description  |
|---|--|
| NB101S  | <b>Mini shaker</b> , orbit diameter: 22 mm, basic platform: 300 x 330 mm, unit dimensions (w x d x h): 305 x 350 x 75 mm                       |
| NB101SRC  | <b>Mini shaker NB-101S with separate remote controller</b> , controller dimensions (w x d x h): 190 x 50 x 140 mm, controller weight: 2 kg     |
| NB101M  | <b>Standard shaker</b> , orbit diameter: 22 mm, basic platform: 460 x 455 mm, unit dimensions (w x d x h): 465 x 540 x 125 mm                  |
| NB101MRC  | <b>Standard shaker NB-101M with separate remote controller</b> , controller dimensions (w x d x h): 190 x 50 x 140 mm, controller weight: 2 kg |
| <b>Support platform for NB101S and NB101SRC</b> |  |
| 101S-PL   | Support platform without clamps (suitable clamps see below)  |
| 101S-H10  | Support platform with 16 mounted clamps for 100 ml flasks  |
| 101S-H25  | Support platform with 9 mounted clamps for 250 ml flasks   |
| 101S-H50  | Support platform with 5 mounted clamps for 500 ml flasks   |
| 101S-H100                                       | Support platform with 4 mounted clamps for 1000 ml flasks  |
| 101S-MP   | Support platform with 6 mounted clamps for standard and Deep Well plates   |
| 101S-SR   | Support platform with spring wire rack, can be used with tubes and vessels   |
| <b>Support platform for NB101M and NB101MRC</b> |  |
| 101M-PL   | Support platform without clamps (suitable clamps see below)  |
| 101M-H10  | Support platform with 36 mounted clamps for 100 ml flasks  |
| 101M-H25  | Support platform with 23 mounted clamps for 250 ml flasks  |
| 101M-H50  | Support platform with 16 mounted clamps for 500 ml flasks  |
| 101M-H100                                       | Support platform with 9 mounted clamps for 1000 ml flasks  |
| 101M-H200                                       | Support platform with 4 mounted clamps for 2000 ml flasks  |
| 101M-MP   | Support platform with 6 mounted clamps for standard and Deep Well plates   |
| 101M-SR   | Support platform with spring wire rack, can be used with tubes and vessels   |
| 101M-2S   | Additional 2nd support platform, tier system, with 4 supportors  |
| <b>Clamps, racks, and sticky mat</b>            |  |
| CL100   | Clamp for 1 x 100 ml flask   |
| CL250   | Clamp for 1 x 250 ml flask   |
| CL500   | Clamp for 1 x 500 ml flask   |
| CL1000  | Clamp for 1 x 1000 ml flask  |
| CL2000  | Clamp for 1 x 2000 ml flask  |
| 101STR14  | Tube rack for 56 x 10 ml tubes, tube diameter: 14 mm   |
| 101STR16  | Tube rack for 32 x 15 ml tubes, tube diameter: 16 mm   |
| 101STR19  | Tube rack for 32 x 15 ml tubes, tube diameter: 19 mm   |
| 101STR50  | Tube rack for 10 x 50 ml tube, tube diameter: 30 mm  |
| 101-STICKY                                      | Sticky mat 400 x 500 mm  |