eppendorf



Perfect Match

New Brunswick™ Innova® biological laboratory shakers for all your culture needs

Get the Innova® advantage

Innova® Shakers — The lab standard for cell growth in shake flasks and tubes

For over 60 years, New Brunswick Shakers have been synonymous with quality construction and durability. They have been used in more labs the world over than any other shaker and our top-of-the line Innova models continue to be the market leaders.

> Innovative design and unparalleled fabrication provide worry-free operation, often over decades of continuous use

> "Set it and forget it" programming in our incubated

models enables you to store and recall multi-step, multiple parameter programs for unmatched convenience, automated operation and reproducible results

- > Our comprehensive warranty is backed by a support organization known for top-rate customer care
- > We offer the largest selection of shakers in the industry to meet a diverse range of culture requirements



Often imitated but never duplicated, New Brunswick shakers use the most stable triple-eccentric counterbalanced drive in the industry

Built to last

Heavy-duty construction allows us to guarantee that our shakers will perform to your specifications, even when fully loaded and operating at top speed.

- > Dependable operation is due in large part to the Eppendorf triple-eccentric counterbalanced drive
- > Components are fabricated to exacting specifications; drive shafts are machined to tolerances of 5 micrometers, ensuring stable, vibration-free operation
- > Drive mechanisms properly sized to each shaker, and specifically designed to support high-speed applications and heavy workloads
- > Made of the highest-quality materials, with superior design and precision fabrication, we guarantee our shakers will provide worry-free operation for many years to come



New Brunswick S41 CO₂ Incubator Shakers, page 6



Innova 40 Incubator Shakers & 40R with added refrigeration, page 8



Innova 42 Incubator Shakers & 42R with added refrigeration, page 10



Innova 43 Incubator Shakers & 43R with added refrigeration, page 12



Open air shakers (above, see pages 18 - 21); or temperaturecontrolled shakers (right), Innova 42 (page 8) and triple-stacked Innova 44 (page 12).

Versatile, dependable, and easy to use

- > Wide speed range, with options for incubation, humidity monitoring, remote alarm, refrigeration, photosynthetic lighting, UV germicidal lighting and in-flask gassing, enables growth of virtually any cell type
- > Exceptionally accurate microprocessor-controlled temperature and speed ensure consistent results
- > Programmable controller, included on all incubated and refrigerated models, automates changes to setpoints, ramps temperature and speed up/down, and turns optional photosynthetic and UV germicidal lights on/off



- > Timed studies with automated agitation shut-off
- > End-of-study alarm (and status light) can be muted for continuous operation
- > Download data to your PC all incubated models (except Innova 3100) allow communications with standard laboratory software such as the optional New Brunswick BioCommand[®] SFI
- > Unmatched attention to manufacturing details makes New Brunswick shakers exceptionally quiet for a more favorable work environment
- > Low maintenance, long life cool-running, brushless motors never require lubrication



Innova 44 Incubator Shakers & 44R with added refrigeration, page 14



Innova 3100 Water Bath Shakers, page 16



Innova 2000 to 2300 Series Open Air Shakers - Six Models, page 18



Innova 5000 Three-Tier, Large-Capacity Open Air Shaker, page 20

Advanced controls & safety

User-friendly, advanced control provides accuracy and convenience

Innova 40, 42, 43 and 44 series

- > Programmable controller to automate changes to parameter setpoints on a timed basis. Set and store up to 4 programs, each with up to 15 unique time-based steps. Automate temperature ramp up. Speed up, slow down or stop agitation on a timed basis.
- > Temperature Offset Function enables matching the temperature display to a reference point — temperature either in the flask or the chamber.

New Brunswick S41i CO₂ Incubator Shaker

> The advanced and intuitive touch screen controls not only provide a clear and accurate determination of the conditions your cells are exposed to but allows you to track performance over time as well as many additional features and functions.

Open air models & Innova 3100 Water Bath

> Easy-to-use membrane keypad with LED display. Set operating parameters and monitor current status and alarms. Speed controlled & displayed in increments of 1 rpm, temperature in 0.1 °C, running time in 0.1 hrs. Status lights indicate need for maintenance after 10,000 hours of operation and alarm mute.

Safety is a top priority

Safety feature	Function	Model
Acceleration - Deceleration Circuit	Prevents sudden starts and stops. Minimizes mechanical damage for longer shaker life and eliminates wetting of flask closures which can interfere with oxygen transfer	All
Automatic Restart After Power Interrupt	With non-volatile setpoint memory to keep studies running smoothly. Indicated by flashing display	All
Unique Out-of- Balance Sensor	Stops agitation motion when excess vibration is detected	42/42R, 44/44R & 5000
Open Door/Lid Cut-Off Switch	Stops shaker motion when chamber is open	All temperature- controlled models (except Innova 3100)
Thermostat Fail-Safe	Shuts off heaters if high limit is exceeded	All temperature- controlled models

Interchangeable accessories provide versatility



Universal Platforms

Designed to let you add a variety of different-sized flasks, tubes and cultureware on a single platform. Accessory flask clamps, test tube racks and sticky tape (shown), as well as sticky pad and microplate holders are each sold separately



Dedicated Platforms

Ideal when using a single flask size; these platforms provide maximum capacity and come with clamps pre-installed



Utility Carriers Secure cultureware between adjustable cushioned rods

Shaker capacities using dedicated and universal platforms

Platform Type	Dedicated	ł				Universal				
Innova Model	40 / 40R	S41i	42 / 42R	43 / 43R	44 / 44R	40 / 40R	S41i	42 / 42R	43 / 43R	44 / 44R
10 mL Erlenmeyer flasks	—	—	—	_	_	109	92	109	183	187
25 mL Erlenmeyer flasks	_	_	_	_	_	45	40	64	92	93
50 mL Erlenmeyer flasks	64	_	64	108	_	45	40	45	92	91
125 mL Erlenmeyer flasks	34	32	34	60	60	21	20	21	39	39
250 mL Erlenmeyer flasks	25	24	25	40	40	18	16	18	30	30
500 mL Erlenmeyer flasks	16	15	16	24	24	14	12	14	18	24
1 L Erlenmeyer flasks	9	11	9	15	15	8	10	8	12	14
2 L Erlenmeyer flasks	5	6	5	12	12	5	4	5	8	8
2.8 L Fernbach flasks	4	3	4	6	6	4	3	4	6	6
4 L Erlenmeyer flasks	_	3	4	6	6	_	3	4	6	6
5 L Erlenmeyer flasks	_	_	_	_	_	_	_	4	6 ¹	6 ^{1, 2}
6 L Erlenmeyer flasks	_	_	_	4 ¹	_	_	_	2 ¹	4 ¹	—

Platform Type	Dedic	ated							Unive	rsal						
Innova Model	3100	2000	2050	2100	2150	2300	2350	5000 ⁶	3100	2000	2050	2100	2150	2300	2350	5000 ⁶
10 mL Erlenmeyer flasks	_	60	86	_	_	_	_	300	59	60	86	109	_	183	_	264
25 mL Erlenmeyer flasks	_	32	48	_	_	_	_	248	35	20	32	64	_	92	_	143
50 mL Erlenmeyer flasks	31	20	35	64	80	108	_	161	18	15	32	45	63	92	_	143
125 mL Erlenmeyer flasks	22	12	20	34	48	60	96	99	18	11	16	21	35	39	75	72
250 mL Erlenmeyer flasks	13	8	12	25	35	40	70	64	8	6	10	18	24	30	50	42
500 mL Erlenmeyer flasks	8	6	8	16	20	24	40	42	6	4	8	14	20	18	30	33
1 L Erlenmeyer flasks	6	_	6	9	12	15	_	23	4	_	_	8	12	12	24	17
2 L Erlenmeyer flasks	2	_	_	5	8	12	_	144	2	_	_	5	6	8	15	12 ⁴
2.8 L Fernbach flasks	_	_	_	4	_	6	_	9 ⁴	_	_	_	4	5	6	12	84
4 L Erlenmeyer flasks	_		_	_	_	6	_	9 ⁵	_	_	_	4	5	6	10	8 ⁵
5 L Erlenmeyer flasks	_		_	_	_	_	_	_	_	_	_	4	4	6	10	6 ⁵
6 L Erlenmeyer flasks	_		_	_	_	4	6	8 ⁵	_	_	_	2	3	4	8	6 ⁵

For platform ordering info, see pages 22 - 23. Flask clamps, test tube racks and sticky tape/sticky pad for Universal Platforms are sold separately, see page 24. ¹ Maximum flask size is 4 L when using Photosynthetic Light Bank or Culture Drawer. ³ Per platform - Maximum 6 platforms per shaker. ⁵ For use on top tier only ⁴ Capacity per platform. Accepts up to 6 platforms.



Utility Trays Provide a non-slip surface for low-speed applications



Microplate Racks

Single layer racks hold five standard or deep well plates. Stacked plate racks hold up to nine standard or three deep well plates



Test Tube Racks

Feature finger-tight knobs for quickly adjusting the angle or releasing the rack from the base plate for easy transport to the bench

See pages 22-24 for more accessory options

New Brunswick^m S41i CO₂ Incubator Shaker

The only CO₂ incubator with a New Brunswick[™] shaker inside

For over a decade New Brunswick CO_2 incubators have provided researchers with a reliable, easy-to-use system for culturing cells. Continuing this tradition is the New Brunswick S41i CO_2 Incubator Shaker, designed specifically for non-adherent cell culture applications. The S41i combines precise temperature and CO_2 control with the best laboratory shaker available. The result: high cell yields and viability.

The perfect combination

Like all New Brunswick CO_2 incubators, the S41i is loaded with advanced features. A unique six-sided direct-heating profile provides gentle convection circulation of the chamber atmosphere for exceptionally uniform temperature control.

But what makes the New Brunswick S41i really special is the built-in New Brunswick shaker. Combining our advanced CO_2 incubator and shaker technologies creates a highly stable environment for reliable cell growth. When it comes to high cell yields and viability, as well as overall reliability, you won't find a better solution.

Advanced features are built in, not added on

- > Sealed inner/outer doors and advanced PI control maintain temperature accuracy and uniformity while minimizing costly gas consumption
- > High temperature disinfection (HTD) protects against bacterial contamination
- > Fanless design eliminates a common source of repeated contamination and expensive HEPA filters
- > Unique InfraRed (IR) CO₂ sensor offers specific measurement and accurate control of CO₂ levels
- > 25 mm access port for adding instrumentation or additional probes
- > Can be used on the floor, under counter or double stacked to save space; ideally sized for a cell culture lab
- > Includes removable stainless steel humidity pans



Glass inner door allows viewing of the cultures without compromising sample and environmental integrity



World famous triple eccentric drive provides stable, uniform and vibration free motion — connected to the shaking platform by four encapsulated rods, it's located below the chamber ensuring that heat generated by the drive does not affect the critical environment within the chamber





The advanced and intuitive touch screen not only provides a clear and accurate determination of the conditions your cells are exposed to but allows you to track performance over time as well as many additional features and functions

Specifications, New Brunswick S41i*

Temperature	
Range	4 °C above ambient to 50 °C
Control	± 0.1 °C
Stability	± 0.1 °C at 37 °C
Uniformity	± 0.25 °C at 37 °C
(on platform)	(ambient temperature between 18 and 25 °C)
CO ₂	0.2 to 20%
Orbit	2.5 cm (1 in)
Shaking speed	25 - 400 rpm
Dimensions	
Platform	612 x 356 mm (24 x 14 in)
Overall	848 x 834 x 730 mm (33.4 x 32.8 x 28.7 in)
Net weight	159 kg (350 lb)

* Specifications subject to change without notice.

Ordering information

e	
Order no.	Description
S41I-120-0100	New Brunswick [™] S41i Incubator Shaker,
	120 V, 60 Hz
S41I-230-0100	New Brunswick [™] S41i Incubator Shaker,
	230 V, 50 Hz
Options	
P0628-6502	Stacking kit
P0628-6181	Additional perforated shelf
Interchangeable platfor	rms, 612 x 356 mm (24 x 14 in)
M1334-9920	Universal platform
M1334-9921	125 ml Dedicated platform
M1334-9922	250 ml Dedicated platform
M1334-9923	500 ml Dedicated platform
M1334-9924	1 L Dedicated platform
M1334-9925	2 L Dedicated platform
M1334-9926	2.8 L Dedicated platform
M1334-9927	4 L Dedicated platform

Innova® 40 Incubator Shakers

Compact and convenient benchtop model for flasks up to 3 liters

The Innova 40 and 40R incubated benchtop shakers with the Eppendorf triple-eccentric counterbalanced drive provide years of dependable operation. The cast iron support and counter balanced drive is specifically designed to support high-speed applications and heavy workloads.

Innova 40 incubated shakers provide broad temperature capabilities for culturing a wide variety of organisms in flasks up to 3 L. Refrigeration module is built into the Innova 40R, or can be easily added to the Innova 40, at any time. Precise control, automated operation and high temperature capabilities makes the Innova 40 the clear choice.

- > Exceptionally quiet operation provides for a favorable work environment
- > Triple-eccentric counterbalanced drive in cast iron housing provides vibration and trouble free operation for years
- > Programmable Innova controls—automatically changes temperature and speed at programmed and timed intervals
- > Clear cover allows easy viewing of the cultures and lifts easily to access all samples
- > Versatile accessory platform accommodates flasks, test tube racks, and Microplate holders²





Clear lid provides excellent visibility. Lifts out of the way for easy access to samples



· · · · · · · · · · · · · · · · · · ·	
Temperature System	
Control	Microprocessor-controlled in increments
	of 0.1 °C
Heaters	Low watt-density, resistance heaters with
	high-temperature safety thermostat cut-out
Refrigeration	Refrigerated "R" models only: Hermetically-
	sealed compressor uses CFC-free refrigerant
Calibration Offset	User-adjustable temperature display can be
	offset to match a "reference" temperature,
	either as measured in a flask or the average
	of a series of points measured in the chamber
Shaking	
Drive Mechanism	Triple-eccentric counterbalanced drive in
	cast-iron housing with 9 permanently
	lubricated ball bearings. Driven by solid-state
	brushless DC motor
Control	Microprocessor-controlled in increments
	_± 1 rpm
Alarms,	Indicate when speed deviates more than
audible & visible	5 rpm or temperature more than 1 °C from
	setpoint, and when program or time has
	finished. Alarm may be muted
Safety,	Acceleration circuit prevents sudden starts
mechanical &	and stops. Sensor shuts off temperature
electronic	when high temperature limit is exceeded

Specifications, Innova 40, 42, 43 & 44 Series Shakers*

Timer & Parameter Co	ntrol
4 Modes	 Speed and temperature continuous Shaker can be set to run from 00:01 (which means 1 minute) to 99:59, in increments of 00:01 On-board firmware can program multiple parameter changes to temperature and speed. On "R" models, can program optional photosynthetic lighting and UV decontamination
Computer Interface	For data logging and control using laboratory management software or HyperTerminal. BioCommand [®] SFI data-logging software offered. See options below
Setpoint Retention	 Setpoints and operating status retained by non-volatile memory Automatic restart after power is restored (indicated by flashing display)
Ambient Conditions	10 °C to 35 °C. 20 to 80 % RH (non-condensing)

Specifications, Innova® 40 / 40R*

	40	40R				
Temperature						
Range	5 °C above ambient to	15 °C below ambient to				
	80 °C	80 °C; min 4 °C				
Control	± 0.1 °C					
Stability	± 0.1 °C at 37 °C					
Uniformity	± 0.25 °C					
Orbit	1.9 or 2.5 cm (0.75 or 1 in)					
Shaking speed ¹	25 - 500 rpm ±, 1 rpm					
Dimensions						
Platform	46 x 46 cm (18 x 18 in)					
Chamber	51.4 x 54.6 x 35.6 cm (20.3 x 21.5 x 14 in) –					
	Height measured from	top of platform				
Overall	55.9 x 76.2 x 61 cm (22 x 30 x 24 in)					
Net weight	60 kg (133 lb)	79 kg (175 lb)				
Certifications	c@us CE					

* Specifications subject to change without notice.
 ¹ Speed range based on shaking a typical workload. Baffled flasks can significantly reduce maximum speed.
 ² Platforms sold separately - see page 22.

Ordering information²

Order no.	Description
Innova [®] 40 Incubated	
M1299-0082	1.9 cm (3/4 in) Orbit, 230 V 50 Hz
M1299-0080	1.9 cm (3/4 in) Orbit, 120 V 60 Hz
M1299-0092	2.5 cm (1 in) Orbit, 230 V 50 Hz
M1299-0090	2.5 cm (1 in) Orbit, 120 V 60 Hz
Innova® 40 R Incubated	I/Refigerated
M1299-0086	1.9 cm (3/4 in) Orbit, 230 V 50 Hz
M1299-0084	1.9 cm (3/4 in) Orbit, 120 V 60 Hz
M1299-0096	2.5 cm (1 in) Orbit, 230 V 50 Hz
M1299-0094	2.5 cm (1 in) Orbit, 120 V 60 Hz
Options for Innova® 40	/ 40R
M1299-0061	Refrigeration Module to upgrade Innova 40 to Innova 40R
M1320-8029	Remote Alarm Contact, factory installed, for communication with user-supplied building monitoring system
M1291-1000	BioCommand [®] SFI Data-Logging Software, includes software and cable to connect one shaker

Innova® 42 Incubator Shakers

Stackable, incubated, refrigerated shaker with stationary shelf

The Innova 42 incubated and 42R incubated, refrigerated shakers with the Eppendorf triple-eccentric counterbalanced drive provide years of dependable operation. Our most versatile incubator shakers, the programmable Innova models 42 & 42R provide exceptional convenience allowing you to simultaneously shake and static incubate cultures under the same conditions.

Use on or under the bench, or double stacked for space savings. An optional culture drawer, gassing manifold, and humidity probe are available for both the model 42 and 42R and optional photosynthetic and UV germicidal lights are available for model 42R only.

- > Programmable Innova controls automatically changes temperature, speed and optional photosynthetic and UV germicidal lights at timed intervals
- > Accommodates flasks up to 4 L
- > Large viewing window and internal light provides easy viewing of samples without the need to open the door
- > Triple-eccentric counterbalanced drive in cast iron housing provides vibration and trouble free operation for years
- > Uniform and precise temperature control provide the optimum environment for all samples
- > Moisture proof receptacle in the chamber provides power for accessory instruments



Ergonomically-positioned, topmounted controls make these shakers easy to use on or under the bench or double stacked on the floor



Add the optional culture drawer to help prevent sample desiccation in low-volume cultures

Specifications, Innova® 42 / 42R*

	42	42R			
Temperature					
Range	5 °C above ambient to 80 °C	20 °C below ambient to 80 °C; min 4 °C			
Range with optional humidity monitor	5 °C above ambient to 60 °C	20 °C below ambient to 60 °C; min 4 °C			
Range with optional photosynthetic lights	5 °C above ambient to 70 °C	20 °C below ambient to 70 °C; min 4 °C			
Control	± 0.1 °C				
Stability	± 0.1 °C at 37 °C				
Uniformity	± 0.25 °C				
Internal Electric Receptacle	100 Watt moisture-proof internal electric outlet installed in chamber for optional magnetic stir- rers, rocker, roller, portable shaker, etc.				
Orbit	1.9 or 2.5 cm (0.75 or 1	in)			
Shaking speed ¹	25 - 400 rpm, ± 1 rpm				
Dimensions	· · · ·				
Platform ²	46 x 46 cm (18 x 18 in)				
Chamber	51.8 x 51.6 x 47.7 cm (2 Height measured from				
Overall, Single Unit	62 x 75.4 x 82.5 cm (25	5 x 29.7 x 32.2 in)			
Overall, 2 Units Stacked	62 x 75.4 x 163.7 cm (2	25 x 29.7 x 64.4 in)			
Net weight	99 kg (217 lb)	121 kg (267 lb)			
Certifications	c@us CE				

Ordering information²

Order no.	Description
Innova [®] 42 Incubated	
M1335-0002	1.9 cm (0.75 in) Orbit. 230 V 50 Hz
M1335-0000	1.9 cm (0.75 in) Orbit, 120 V 60 Hz
M1335-0012	2.5 cm (1 in) Orbit, 230 V 50 Hz
M1335-0010	2.5 cm (1 in) Orbit, 120 V 60 Hz
Innova® 42R Incubated	/Refrigerated
M1335-0006	1.9 cm (0.75 in) Orbit. 230 V 50 Hz
M1335-0004	1.9 cm (0.75 in) Orbit, 120 V 60 Hz
M1335-0016	2.5 cm (1 in) Orbit, 230 V 50 Hz
M1335-0014	2.5 cm (1 in) Orbit, 120 V 60 Hz
Options and accessorie	s for Innova® 42 / 42R
M1335-0300	Programmable Photosynthetic Light Bank for
	Model 42R only, factory installed
M1335-0500	Humidity Monitor, factory installed
M1335-0400	Programmable UV Germicidal Light for
	Model 42R only, factory installed ³
M1335-0501	Culture Drawer, prevents plates from drying ³
M1335-0800	Stacking Kit, required when stacking 42/42R
	units (See also M1335-0810 below)
M1335-0810	Stacking Kit, to stack Innova 42/42R units
	with Innova 4200/4230 shakers
M1335-0600	12-Port Gassing Manifold for direct gassing
	into flasks, factory installed
M1335-0080	Additional Perforated Shelf & Brackets
M1320-8029	Remote Alarm Contact, factory installed, for
	communication with user-supplied building
	monitoring system
M1291-1000	BioCommand [®] SFI Data-Logging Software,
	includes software and cable to connect one shaker
	Slidkei

Specifications subject to change without notice.
 Speed range based on shaking a typical workload. Baffled flasks can significantly reduce maximum speed.
 Platforms sold separately - see page 22.
 Reduces maximum flask size on shaker to 4 liters.

Innova[®] 43 Incubator Shakers

Console incubator shaker for flasks up to 6 liters

The Innova 43 and 43R incubated console floor model shakers with the Eppendorf triple-eccentric counterbalanced drive provide years of dependable operation. The cast iron support and counter balanced drive is specifically designed to support high-speed applications and heavy workloads.

Innova 43 Incubator Shakers and Innova model 43R with added refrigeration are the perfect choice for handling large quantities or large volumes of cultures with precision and ease. These large-capacity floor-mounted laboratory shakers accept glassware up to 6 L, and come with a controller to program and automate parameter changes on the basis of time.

- > Console style shaker/incubator with triple-eccentric drive provides large capacity shaking for flasks up to 6 L
- > Programmable Innova controls automatically changes temperature, speed and optional photosynthetic and UV germicidal lights at timed intervals
- > Top mounted controls and display for easy, ergonomic viewing and setting
- > Foot pedal release with easy opening lid provides hands free operation
- > Large platform size provides increased flexability with the number and size of cultures²



Large, triple-pane, insulated viewing window and internal light minimize the need to open the lid; rapid air circulation produces quick temperature equilibration and recovery





Utility basket accessory allows static incubation or refrigeration of test tubes and other samples; bracket (shown forefront) mounts to side of shaker

Specifications, Innova® 43 / 43R*

F 00 J				
5 °C above ambient to	20 °C below ambient to			
80 °C	80 °C; min 4 °C			
5 °C above ambient to	20 °C below ambient to			
60 °C	60 °C; min 4 °C			
5 °C above ambient to	20 °C below ambient to			
70 °C	70 °C; min 4 °C			
± 0.1 °C at 37 °C				
± 0.25 °C				
2.5 or 5.1 cm (1 or 2 in)				
25 - 500 rpm, ± 1 rpm				
25 - 300 rpm, ± 1 rpm				
76 x 46 cm (30 x 18 in)				
88.3 x 56.2 x 48.8 cm (3	34.8 x 22.3 x 19.3 in) -			
Height measured from t	op of platform			
115.6 x 81.3 x 103.1 cm	i (45.5 x 20 x 40.6 in)			
202 kg (445 lb)	216 kg (475 lb)			
c@us (E				
	5 °C above ambient to 60 °C 5 °C above ambient to 70 °C ± 0.1 °C ± 0.1 °C at 37 °C ± 0.25 °C 2.5 or 5.1 cm (1 or 2 in) 25 - 500 rpm, ± 1 rpm 25 - 300 rpm, ± 1 rpm 76 x 46 cm (30 x 18 in) 88.3 x 56.2 x 48.8 cm (3 Height measured from t 115.6 x 81.3 x 103.1 cm 202 kg (445 lb)			

> Multi-function reservoir, with built-in pluggable drain, humidifies chamber to reduce sample evaporation as well as capture accidental spills

- > Spill cover, above the drive, additionally protects electronics and mechanical components
- > Optional programmable, germicidal UV light in the airflow path outside the chamber reduces the bioburden of circulated air
- > Optional gassing manifold, humidity probe, programmable photosynthetic light bank and remote alarm contact are also available

Ordering information ²				
Order no.	Description			
Innova [®] 43 Incubated				
M1320-0002	2.5 cm (1 in) Orbit, 230 V 50 Hz			
M1320-0000	2.5 cm (1 in) Orbit, 120 V 60 Hz			
M1320-0012	5.1 cm (2 in) Orbit, 230 V 50 Hz			
M1320-0010	5.1 cm (2 in) Orbit, 120 V 60 Hz			
Innova® 43R Incubated/	Refrigerated			
M1320-0006	2.5 cm (1 in) Orbit, 230 V 50 Hz			
M1320-0004	2.5 cm (1 in) Orbit, 120 V 60 Hz			
M1320-0016	5.1 cm (2 in) Orbit, 230 V 50 Hz			
M1320-0014	5.1 cm (2 in) Orbit, 120 V 60 Hz			
Options and accessories for Innova® 43 / 43R				
M1320-0500	12-Port Gas Manifold for direct gassing into			
	flasks, factory installed			
M1320-0300	Programmable Photosynthetic Light Bank for			
	Model 43R only, factory installed ³			
M1320-0400	Programmable UV Germicidal Lamp for			
	Model 43R only, factory installed			
M1320-0600	Humidity Monitor, factory installed			
M1320-8029	Remote Alarm Contact, factory installed, for			
	communication with user-supplied building			
	monitoring system			
M1320-0700	Utility Basket for incubating/refrigerating			
	stationary glassware. 35.6 x 20.3 x 10.2 cm			
	(14 x 8 x 4 in) W x H x D			
M1291-1000	BioCommand [®] SFI Data-Logging Software,			
	includes software and cable to connect one			
	shaker			

* Specifications subject to change without notice. 1 Speed range based on shaking a typical workload. Baffled flasks can significantly reduce maximum speed. 2 Shaker platforms sold separately - see page 22. Reduces maximum flask size on shaker to 4 liters.

Innova® 44 Incubator Shakers

Nothing else stacks up — incubated, refrigerated and stackable up to three high

The Innova 44 and 44R incubated and refrigerated stackable shakers with the Eppendorf triple-eccentric counterbalanced drive provide years of dependable operation. The cast iron support and counter balanced drive is specifically designed to support high speed applications and heavy workloads.

Innova 44 incubated shakers provide very broad temperature capabilities for culturing a wide variety of organisms in flasks up to 5 L. Refrigeration module is built into the Innova model 44R, or can be easily added to model 44, at any time. The Innova model 44/44R system provides space-saving design with stacking capabilities, glide up doors and an ergonomic slide-out platform.

- > Stackable up to three units for maximum space savings
- > Triple-eccentric counterbalanced drive in cast iron housing provides vibration and trouble free operation for years
- > Programmable Innova controls automatically changes temperature, speed and optional photosynthetic and UV germicidal lights at timed intervals
- > Versatile accessory platform² accommodates flasks up to 5 L
- > Shaking speed of 25 400 rpm provides versatility for culturing a wide variety of cell types



Space-saving door glides up and out of your way for easy access to all samples; large, clear glass viewing window provides full visibility of the entire chamber

Slide-out platform, with handles, allows easy access to all samples

Programmable controller automates making multiple setpoint changes to temperature, speed, and optional photosynthetic and UV germicidal lights; see page 4 for details We thought of everything, from turn-key service for delivery and installation to a front-accessed electronics module to enable servicing without the need for moving or unstacking the units



- > Slide-out platform mechanism—provides easy and effortless access to flasks located in the front and back of the shaker/incubator
- > Built-in water reservoir humidifies chamber to reduce sample evaporation, while also protecting unit from spills, includes a drain for easy cleaning.
- > Pull-out service module allows access to all electronic and heating/cooling components, without having to unstack the units

Specifications, Innova® 44 / 44R*

	44	44R		
Temperature				
Range	5 °C above ambient to 80 °C, max 55 °C above ambient	20 °C below ambient to 80 °C, min 4 °C; (50 Hz models: 17 °C below ambient to 80 °C)		
Range with optional humidity monitor	5 °C above ambient to 60 °C, max 55 °C above ambient	20 °C below ambient to 60 °C, min 4 °C; (50 Hz models: 17 °C below ambient to 60 °C)		
Range with optional photosynthetic lights	5 °C above ambient to 70 °C, max 55 °C above ambient	20 °C below ambient to 70 °C, min 4 °C; (50 Hz models: 17 °C below ambient to 70 °C)		
Control	± 0.1 °C			
Stability	± 0.1 °C at 37 °C			
Uniformity	± 0.25 °C			
Orbit	2.5 or 5.1 cm (1 or 2 in)			
Shaking speed ¹				
2.5 cm orbit	25 - 400 rpm, ± 1 rpm			
5.1 cm orbit	25 - 300 rpm, ± 1 rpm			
Three stacked	25 - 250 rpm, ± 1 rpm			
Dimensions				
Platform ²	76 x 46 cm (30 x 18 in)			
Chamber	91 x 66 x 46 cm (36 x 2 sured from top of platfo	26 x 18 in) – Height mea- orm		
Overall, Single Unit ³	135 x 87 x 73.5 cm (53.1 x 34.3 x 29 in), plus optional base			
Overall,	135 x 87 x 132 cm (53.	1 x 34.3 x 52 in),		
2 Units Stacked	plus optional base			
Overall,	135 x 87 x 198 cm (53.	1 x 34.3 x 78 in),		
3 Units Stacked	plus optional base			
Net weight	237 kg (523 lb) 257 kg (566 lb)			
Certifications	c@us CE			

Specifications subject to change without notice.
 Speed range based on shaking a typical workload. Baffled flasks can significantly reduce maximum speed.
 Platforms sold separately - see page 22. Innova 44 platforms are not interchangeable with platforms from other New Brunswick Shakers.
 Height of single unit includes feet. No feet used on stacked units

Ordering information²

Order no.	Description
Innova® 44 Incubated	Description
	2 F am (1 in) Orbit 220 \/ F0 -
M1282-0002	2.5 cm (1 in) Orbit, 230 V 50 Hz
M1282-0000	2.5 cm (1 in) Orbit, 120 V 60 Hz
M1282-0012	5.1 cm (2 in) Orbit, 230 V 50 Hz
M1282-0010	5.1 cm (2 in) Orbit, 120 V 60 Hz
Innova® 44R Incubated/	-
M1282-0006	2.5 cm (1 in) Orbit, 230 V 50 Hz
M1282-0004	2.5 cm (1 in) Orbit, 120 V 60 Hz
M1282-0016	5.1 cm (2 in) Orbit, 230 V 50 Hz
M1282-0014	5.1 cm (2 in) Orbit, 120 V 60 Hz
Base: Raises shaker hei	ight for easier access to chamber & controls.
M1282-0600	Short Base to raise shakers by 10.2 cm (4 in).
	For use with up to three stacked shakers
M1282-0800	Medium Base to raise shakers by 30.5 cm
	(12 in). For use with up to two stacked shakers
M1282-0700	Tall Base to raise shakers by 40.6 cm (16 in).
	For use with a single shaker
Stacking Kit: Required	when stacking units.
One kit joins two shake	rs. Two kits needed for three shakers.
M1282-0500	Kit to join two Innova [®] 44/44R Shakers
M1282-0501	Kit to join Innova [®] 44/44R with Innova [®] 4400.
	(44 shakers must be installed below 4400)
More Options:	
M1282-9922	Programmable Photosynthetic Light Bank for
	Model 44R only, factory installed
M1282-0291	12-Port Gassing Manifold for direct gassing
	into flasks, factory installed
M1282-5011	Humidity Monitor, factory installed. (With
	humidity monitor, max temperature is 60 °C)
M1282-9921	Programmable UV Germicidal Lamp for
	Model 44R only, factory installed
M1282-8038	Remote Alarm Contact, factory installed, for
	communication with user-supplied building
	monitoring system
M1291-1000	BioCommand [®] SFI Data-Logging Software,
	includes software, cable to connect one
	shaker

Innova® 3100 Water Bath Shakers

High-temperature capabilities and superior temperature accuracy

The Innova 3100 Water Bath Shaker provides precise temperature control. This automated water bath shaker is ideal for culturing a wide range of cell types at temperatures up to 80° C. Dependable operation is due in large part to the Eppendorf triple-eccentric counterbalanced drive.

Larger-capacity than many water bath shakers, the Innova 3100 easily accommodates tubes and flasks up to 2 L. A wide temperature range provides for a wide range of laboratory work, using molecular and cell biology protocols. Elevated temperatures are attained with the aid of an optional gable cover and with a bath liquid with a high boiling point to minimize evaporation.

- > Large-capacity orbital shakers with microprocessor control of speed and temperature
- > One-piece seamless bath of heavy gauge stainless steel with rounded corners for ease of cleaning
- > Full and half-size accessory platforms are available (sold separately)
- > Optional cooling assembly for below ambient operation
- > Adjustable water-level control automatically replenishes evaporated water
- > Easy-to-use membrane keypad with LED display
- > Acceleration circuit builds up speed slowly avoiding sudden stop/starts and unwanted splashing





Space-saving dolly allows under-bench use



Half-size platforms provide versatility for accommodating different sized flasks in a single shaker; comes with clamps already mounted



Factory-installed cooling assembly allows below-ambient temperatures



Heat loss and evaporation minimized with use of optional gable covers Stainless-steel cover (shown) recommended for applications to 80 °C; Plexiglas® cover recommended for applications up to 60 °C

Features, Innova 3100*

Temperature	
Control	Microprocessor-controlled in increments of ± 0.1 °C
Heaters	Low watt-density silicone rubber mat heater
Shaking	
Drive Mechanism	Triple-eccentric counterbalanced drive in cast-iron housing with 9 permanently lubricated ball bearings. Driven by solid-state brushless DC motor.
Timer	Programmable shaking periods from 0.1 to 99.9 hrs. Triggers audible alarm and ener- gizes status light at end of period. Can be deactivated for continuous operation.
Alarms, audible & visible	Indicate when speed deviates more than 5 rpm or temperature more than 1 °C from setpoint, and when timer operation has finished. Alarm may be muted
LED Display	Indicates speed in increments of 1 rpm, run- ning time in 0.1 hrs., and alarm conditions. Character height 1.4 cm (9/16 in).
Recorder Output	0 - 5 volt output for tracking temperature and speed with external recorder
	speed with external recorder

Safety	Acceleration circuit prevents sudden starts and
	stops, minimizing splashing and mechanical
	damage. Sensor shuts off temperature when
	high-temperature limit is exceeded
Bath	Deep-drawn, stainless-steel, seamless bath
	with radius corners. Adjustable level control
	from 1.27 to 7.62 cm (0.5 to 3 in) above
	shaker platform. Water-in and drain lines
	have shut-off valves and overflow line.
Automatic Filling	Bath automatically refillable to a volume of
-	15 L; requires connection to water inlet line

Specifications, Innova® 3100*

Temperature	
Range	5 °C above ambient to 80 °C ¹ ; Temperatures
	as low as 20 °C attainable with portable refrigeration system, cooling coil and gable
	cover
Accuracy	± 0.1 °C from 30-40 °C; ± 0.5 °C in the re-
	maining range
Orbit	1.3 cm (0.5 in)
Shaking speed	25 - 400 rpm ²
Control	± 1 rpm
Dimensions	
Platform	30.5 x 42 cm (12 x 16.5 in)
Bath	35 x 43 x 20 cm (13.25 x 17.5 x 8 in)
Overall	43 x 70 x 37 cm (17 x 27.5 x 14.5 in)
Weight	Net: 47.6 kg (105 lb). Gross: 63 kg (140 lb)
Ambient Conditions	0 °C to 60 °C. 90% RH (non-condensing)
Certification	c@us (E

Order no.	Description
3100 Water Bath	
M1231-0002	1.3 cm (0.5 in) Orbit, 220/230 V 50/60 Hz
M1231-0003	1.3 cm (0.5 in) Orbit, 240 V 50/60 Hz
M1231-0000	1.3 cm (0.5 in) Orbit, 120 V 50/60 Hz
Innova [®] 3100 Test Tub or Sub-platform. See	e Racks - requires Universal Platform page 23
AG7-TT13	Rack for 13 mm Tubes
AG7-TT16	Rack for 16 mm Tubes
AG7-TT20	Rack for 20 mm Tubes
AG7-TT25	Rack for 25 mm Tubes
Other Accessories:	
M1231-2010	Gable Cover, Plexiglas® for temperatures up to 60 °C
M1231-2000	Gable Cover, stainless steel, for temperatures up to 80 °C
M1231-9920	Cooling Assembly, factory installed
M1231-0730	Spare Set of Platform Arms to facilitate rapid change of platforms
M1020-1220	Portable Cart, 57 x 87 cm W x L (22.5 x 32.25 in). Overall height, shaker on cart: 108 cm (42.5 in)
M1195-1020	Space-Saving Dolly, 46 x 72 cm W x L (18 x 28.25 in) Overall height, of shaker on dolly: 51 cm (20 in)

 ^{*} Specifications subject to change without notice.
 ¹ Gable Cover, (stainless steel or Plexiglas⁹), recommended.
 ² Speed range based on shaking a typical workload. Baffled flasks can significantly reduce maximum speed.
 ³ Full and half-size platforms sold separately - see page 23

Innova[®] 2000, 2100, 2300 Series

Open-air models, when temperature control is not needed

For shaking in ambient conditions: on the bench, in an incubator, or in a warm or cold room, these Innova Open Air Shakers are the instruments of choice. These ruggedlyconstructed benchtop models are offered in six sizes, offering reliable, continuous-duty shaking of test tubes and flasks up to 6 liters.

- > Triple-eccentric counterbalanced drive in cast iron housing provides vibration and trouble free operation for years
- > Unmatched attention to manufacturing details makes New Brunswick shakers exceptionally quiet
- > Easy-to-use membrane keypad with LED display
- > Speed controlled and displayed in increments of 1 rpm
- > Includes audible and visual alarms, timer with continuous operation or automatic shut-off at the end of the study
- > Enclosed electronics & mechanical components prevent internal damage from accidental spills



Innova 2000 Maximum flask size: 500 mL Orbit: 1.9 cm (0.75 in)



Innova 2150 Maximum flask size: 6 L Orbit: 1.9 cm (0.75 in)



Innova 2050 Maximum flask size: 2 L Orbit: 1.9 cm (0.75 in)



Innova 2300 Maximum flask size: 6 L Orbit: 2.5 cm (1 in) or 5.1 cm (2 in)



Innova 2100 Maximum flask size: 6 L Orbit: 1.9 cm (0.75 in)



Innova 2350 Maximum flask size: 6 L Orbit: 2.5 cm (1 in) or 5.1 cm (2 in)



Space-saving Innova 5050 racking system (holds up to four Innova 2300 shakers) shown with extension rack, Model 5051, for up to four added shakers. Electrical/mains strip provides convenient power source².

Specifications, Innova 2000, 2100 and 2300 Series*

Timer	Programmable shaking periods from 0.1 to 99.9 hrs. Triggers audible alarm and energizes status light at end of period. Can be deactivated for continuous operation.
Alarms, audible & visible	Indicate when speed deviates more than 5 rpm or temperature more than 1 °C from setpoint, and when timer operation has finished. Alarm may be muted.
LED Display	Indicates speed in increments of 1 rpm, running time in 0.1 hrs., and alarm conditions. Character height 1.4 cm (9/16 in)
Setpoint Retention	Setpoints and operating status retained by non- volatile memory. Automatic restart after power is restored (indicated by flashing display)
Ambient Conditions	Temperature: 0 °C to 60 °C. Humidity: 90% non-condensing

Accessories				
Capacity Upgrade Kit, field installed				
M1190-9910	Converts 2000 to 2050			
M1194-9926	Converts 2100 to 2150			
M1191-9905	Converts 2300 to 2350			
Temperature and Speed	d Monitoring Kit			
M1194-9909	For Innova 2000			
M1194-9924	For Innova 2100 & 2300 Series			
Innova 5050 Racking System for stacking Innova 2300 shakers				
M1232-0100	120 V, 50/60 Hz			
M1232-0101	230/240 V, 50/60 Hz			
Innova 5051 Racking E	xtension (Requires Innova 5050 racking)			
M1232-0110	120 V, 50/60 Hz			
M1232-0111	230/240 V 50/60 Hz:			
Quick Change Platform Kit, enables rapid platform changes without tools (when used, reduces maximum speed to 400 rpm) ¹				
M1192-9901	For Innova 2100			
M1194-9927	For Innova 2150			
M1191-9904	For Innova 2300			

Shaking	
Drive Mechanism	Triple-eccentric counterbalanced drive in cast iron housing with 9 permanently lubricated ball bearings. Driven by solid-state brushless DC motor
Control	Microprocessor-controlled in increments ± 1 rpm
Safety	Acceleration circuit prevents sudden starts/stops
Data Logging	Optional Temperature/Speed Monitoring Kit with RTD sensor displays process values on the shaker's LED display, and enables download to user-supplied chart recorder or PC via 0 - 5 V analog signal
Certifications	c@us (E
Warranty	Comprehensive warranty, contact local Eppendorf distributor

Ordering information and additional specifications

Model no.	2000	2050	2100	2150	23	300	23	350
Orbit	1.9 cm	1.9 cm	1.9 cm	1.9 cm	2.5 cm	5.1 cm	2.5 cm	5.1 cm
	0.75 in	0.75 in	0.75 in	0.75 in	1 in	2 in	1 in	2 in
Shaking Speed ¹ , (Accuracy \pm 1 rpm)	25 - 500 rpm	25 - 500 rpm	25 - 500 rpm	25 - 500 rpm	25 - 500 rpm	25 - 300 rpm	25 - 500 rpm	25 - 300 rpm
220/230 V, 50/60 Hz	M1190-0002	M1190-0012	M1194-0002	M1194-0012	M1191-0002	M1191-0022	M1191-0012	M1191-0032
240 V, 50/60 Hz	M1190-0003	M1190-0013	M1194-0003	M1194-0013	M1191-0003	M1191-0023	M1191-0013	M1191-0033
120 V, 50/60 Hz	M1190-0000	M1190-0010	M1194-0000	M1194-0010	M1191-0000	M1191-0020	M1191-0010	M1191-0030
Dimensions (W x D) x H)							
Platform	33 x 28 cm	40.6 x 30.5 cm	46 x 46 cm	61 x 46 cm	76 x 46 cm 91.4 x 61 cm		61 cm	
	13 x 11 in	16 x 12 in	18 x 18 in	24 x 18 in	30 x	18 in	36 x	24 in
Overall cm	35.5 x 37 x 14.6	43 x 37 x 14.6	48 x 55 x 16.3	60.1 x 59.1 x 16.3	3 76.2 x 56.6 x 16.3 91.4 x 61 x 16.3		61 x 16.3	
in	14 x 14.5 x 5.8	17 x 14.5 x 5.8	19 x 21.9 x 6.4	24 x 23.3 x 6.4	30 x 22	2.3 x 6.4	36 x 2	24 x 6.4
Power	35 VA	35 VA	80 VA	80 VA	150 VA 150 VA		D VA	
Net Weight	15 kg (33 lb)	16 kg (35 lb)	34 kg (75 lb)	36 kg (80 lb)	48 kg	(105 lb)	52 kg	(115 lb)

* Specifications subject to change without notice. 1 Platforms and electrical/mains strip sold separately - see pages 22 & 23. 2 Speed range based on shaking a typical workload. Baffled flasks can significantly reduce maximum speed.

Innova® 5000 Industrial Shakers

Multi-tier open air shaker handles hundreds of samples, simultaneously

Innova 5000 is a multi-tier open air shaker which handles hundreds of samples simultaneously. This workhorse is ideal for screening studies as it uniformly shakes all samples at the same time. Even with all six platforms fully loaded and running at maximum speed, the Innova 5000 is designed for minimum stress and vibration of your samples.

- > 6 removable platforms accommodate flasks from 10 mL to 6 L
- > Large agitation range provides versatility for culturing a wide variety of cell types
- > Counterbalanced orbit provides uniform agitation to all samples without being bolted to the floor
- > Ideal for use in an environmental room; cool-running brushless DC motor has no appreciable effect on chamber temperature.
- > Easy-to-use membrane keypad with LED display
- > Digital display indicates speed, setpoint, running time and alarm conditions
- > Ergonomic design with cantilevered platforms provide unobstructed access to all flasks



Specifications, Innova 5000*

Shaking	
Drive Mechanism	Dynamically-balanced, ball-bearing drive with 4 idler shafts mounted on each corner in a cast-iron housing with 16 permanently lubricated ball bearings. Solid-state brushless D.C. motor. 3/8 hp
Range	25 to 350 rpm with 5.1 cm (2 in) diameter circular orbit
Control	Microprocessor controlled in increments ± 1 rpm
Timer	Programmable shaking periods from 0.1 hr. to 99.9 hrs. Triggers audible alarm and energizes status light at end of period. Can be deactivated for continuous operation.
Alarms, audible & visible	Indicate when speed deviates more than 5 rpm or temperature more than 1 °C from setpoint, and when timer operation has finished. Alarm may be muted
LED Display	Indicates speed in increments of 1 rpm, running time in 0.1 hrs, and alarm conditions. Character height 1.4 cm (9/16 in)
Setpoint Retention	Setpoints and operating status retained by non- volatile memory. Automatic restart after power is restored (indicated by flashing display)
Ambient Conditions	Temperature: 0 °C to 60 °C. Humidity: 90% non-condensing

Safety	Acceleration circuit prevents sudden starts/	
-	stops, minimizing both splashing & mechani-	
	cal damage. Vibration sensor limits speed of	
	shaker when overloaded or unbalanced and	
	shuts off shaker when excess vibration is	
	detected	
Orbit	5.1 cm (2 in) diameter orbit	
Shaking speed	25 to 350 rpm, (± 1 rpm even with line volt-	
	age fluctuations as high as $\pm 10\%$) ¹	
Dimensions (W x D x H)		
Platform ²	82.5 x 68 cm (32.5 x 26.75 in), each.	
	Maximum capacity: 6 platforms per shaker	
Overall ³	157.5 cm x 96.5 cm x 135 cm	
	(62 x 38 x 53 in)	
Electric		
Service	220 V 50/60 Hz; 240 V 50/60 Hz;	
	120 V 50/60 Hz	
Power	150 VA. Fuse protected via main line circuit	
	breaker	
Weight		
Net	640 kg (1,410 lbs)	
Shipping	717 kg (1,580 lbs)	
Certification	(6	

Ordering information²

Order no.	Description				
Innova [®] 5000 (Platforms sold separately)					
M1196-0002	5.1 cm (2 in) Orbit, 220 V 50/60 Hz				
M1196-0003	5.1 cm (2 in) Orbit, 240 V 50/60 Hz				
M1196-0000	5.1 cm (2 in) Orbit, 120 V 50/60 Hz				
Other Options					
M1194-9924	Output signal,				
	0 - 3.5 V, 1 V per 100 rpm				

* Specifications subject to change without notice.
 * Specifications subject to change without notice.
 * Specifications subject to change without notice.
 * Platforms sold separately.
 * Allowances should be made for added height occupied by flasks on top tier and for motion of shaker in determining actual overall dimensions.
 * Flask clamps, and accessories for Universal Platform are sold separately - see page 24.
 * When used on bottom tier, can only use front half of platform
 * For use on top tier only

Platforms for Innova® 5000

Order no.	Description	Flasks/ Platform	Flasks/ Shaker	
M1196-9447	Universal	_	-	
	Platform ⁴			
Erlenmeyer Flask	Dedicated Platforms			
M1196-9900	125 mL	99	594	
M1196-9901	250 mL	64	384	
M1196-9902	500 mL	42	252	
M1196-9903	1 L	23	138	
M1196-9904 ⁵	2 L	14	70	
M1196-99066	4 L	9	18	
M1196-99076	6 L	8	16	
Fernbach Flask De	dicated Platform			
M1196-9905 ⁵	2.8 L	9	42	
			-	

Platform ordering information

Innova® Model	New Bru S41i	unswick™	40 / 40F 42R ²	R & 42 /	43 / 43F	ξ 6	44 / 44R	8	44 / 44R Heavy-D Platform	Outy
Description	Clamps	Order no.	Clamps	Order no.	Clamps	Order no.	Clamps	Order no.	Clamps	Order no.
Universal Platform ¹		M1334-9920	—	M1250-9902	—	M1250-9920	—	M1282-9904	—	M1282-9915
Drip Pan for Universal Platform to catch spills	_	_	_	M1250-9906	_	_	_	_	_	_
Dedicated Platforms:										
50 mL Erlenmeyer Flask	_	_	64	M1194-9903	108	M1191-9908	_	_	_	_
125 mL Erlenmeyer Flask	32	M1334-9921	34	M1194-9904	60	M1191-9909	60	M1282-9905	_	_
250 mL Erlenmeyer Flask	24	M1334-9922	25	M1194-9905	40	M1191-9910	40	M1282-9906	—	_
500 mL Erlenmeyer Flask	15	M1334-9923	16	M1194-9906	24	M1191-9911	24	M1282-9907	—	_
1 L Erlenmeyer Flask	11	M1334-9924	9	M1194-9907	15	AG-1	15	M1282-9908	15	M1282-9925
2 L Erlenmeyer Flask	6	M1334-9925	5	M1194-9908	12	AG-2	12	M1282-9909	12	M1282-9926
2.8 L Fernbach Flask	3	M1334-9926	4	M1233-9932	6	AG-28	6	M1282-9910	6	M1282-9927
4 L Erlenmeyer Flask	3	M1334-9927	4	M1233-9930 ⁵	6	AG-4	6	M1282-9911	6	M1282-9928
6 L Erlenmeyer Flask	—	—	—	_	4	AG-6 7	—	_	—	_
Sticky Pad Platform ³	—	—	—	M1250-9903	—	M1250-9904	—	M1282-9913	—	_
Quick Change Plat. Kit ⁴	—	—	—	M1192-9901	—	_	—	_	—	_
Utility Carrier	—	—	—	M1194-9909	—	_	—	_	—	_
Rod Kit for Utility Carrier, 1 additional rod	_	_	_	M1194-9923	_	_	—	_	_	_
Utility Tray	_	_	_	M1194-9910	_	AG-00	_	_	_	_

Innova [®] Model	2000 °		2050 ¹⁰		2100 ²		2150 11	
Description	Clamps	Order no.	Clamps	Order no.	Clamps	Order no.	Clamps	Order no.
Universal Platform ¹	_	M1001-0240	_	M1190-9900	_	M1250-9902	_	M1194-9912
Drip Pan for Universal Platform to catch spills	_	_	_	_	_	M1250-9906	_	_
Dedicated Platforms:								
10 mL Erlenmeyer Flask	60	AG2-10	86	M1190-9901	_	_	_	_
25 mL Erlenmeyer Flask	32	M1190-9919	48	M1190-9902	_	_	_	—
50 mL Erlenmeyer Flask	20	M1190-9915	35	M1190-9903	64	M1194-9903	80	M1194-9915
125 mL Erlenmeyer Flask	12	M1190-9916	20	M1190-9904	34	M1194-9904	48	M1194-9916
250 mL Erlenmeyer Flask	8	M1190-9917	12	M1190-9905	25	M1194-9905	35	M1194-9917
500 mL Erlenmeyer Flask	6	M1190-9918	8	M1190-9906	16	M1194-9906	20	M1194-9918
1 L Erlenmeyer Flask	_	—	6	M1190-9911	9	M1194-9907	12	M1194-9919
2 L Erlenmeyer Flask	_	—	_	_	5	M1194-9908	8	M1194-9920
2.8 L Fernbach Flask	_	—	_	_	4	M1233-9932	_	—
Sticky Pad Platform ³	_	M1190-0300	_	_	_	M1250-9903	_	—
Quick Change Plat. Kit ⁴	_	_	_	_	_	M1192-9901	_	—
Utility Carrier	_	AG2-UT	_	M1190-9907		M1194-9909	_	M1194-9921
Rod Kit for Utility Carrier, 1 additional rod	_	M1001-9920	_	M1190-9920	_	M1194-9923	_	M1194-9925
Utility Tray	_	AG2-00	_	M1190-9908	_	M1194-9910	_	M1194-9922

Innova [®] Model	2300 ¹²		2350 ¹³		3100 Full-Size	Platforms ¹⁴	3100 Half-Size	Platforms ¹⁵
Description	Clamps	Order no.	Clamps	Order no.	Clamps	Order no.	Clamps	Order no.
Universal Platform ¹	_	M1250-9920	_	PTL-386 & PTL-393	_	M1231-9930	_	_
Drip pan for Universal Platform to catch spills	_	M1250-9921	_	_	_	_	_	_
Dedicated Platforms:								
10 mL Erlenmeyer Flask	_	—	—	—	_	—	—	—
25 mL Erlenmeyer Flask	_	—	—	—	_	—	—	—
50 mL Erlenmeyer Flask	108	M1191-9908	—	—	31	M1231-9933	13	AG7-50
125 mL Erlenmeyer Flask	60	M1191-9909	96	M1191-9912	22	M1231-9934	8	AG7-125
250 mL Erlenmeyer Flask	40	M1191-9910	70	M1191-9913	13	M1231-9935	5	AG7-250
500 mL Erlenmeyer Flask	24	M1191-9911	40	M1191-9914	8	M1231-9936	—	_
1 L Erlenmeyer Flask	15	AG-1	—	—	6	M1231-9937	—	_
2 L Erlenmeyer Flask	12	AG-2	—	—	2	M1231-9938	—	_
2.8 L Fernbach Flask	6	AG-28	—	—	_	—	—	_
4 L Erlenmeyer Flask	6	AG-4	—	—	_	—	—	_
6 L Erlenmeyer Flask	4	AG-6	_	—	_	_	—	—
Sticky Pad Platform ³	—	M1250-9904	_	_	_	_	—	—
Quick Change Plat. Kit ⁴	_	M1191-9904	_	_		—	_	_
Utility Tray	_	AG-00	_	AG-21-00		_	_	_

Test Tube Racks

Test tube racks have an adjustable angle and tube height support. Made from stainless steel with inserts to help retain tubes and prevent them from spinning in rack. Finger-tight knobs let you quickly adjust the angle or release the rack from the base plate for easy transport to the bench.



Large Racks			Medium Racks	S		Si
Order no.	Diameter	Tubes/Rack	Order no.	Diameter	Tubes/Rack	0
M1289-0100	8 - 11 mm	80	M1289-0010	8 - 11 mm	60	Μ
M1289-0200	12 - 15 mm	60	M1289-0020	12 - 15 mm	44	M
M1289-0300	15 - 18 mm	42	M1289-0030	15 - 18 mm	31	M
M1289-0400	18 - 21 mm	30	M1289-0040	18 - 21 mm	23	M
M1289-0500	22 - 26 mm	22	M1289-0050	22 - 26 mm	16	M
M1289-0600	26 - 30 mm	20	M1289-0060	26 - 30 mm	16	M

Small Racks		
Order no.	Diameter	Tubes/Rack
M1289-0001	8 - 11 mm	48
M1289-0002	12 - 15 mm	34
M1289-0003	15 - 18 mm	24
M1289-0004	18 - 21 mm	18
M1289-0005	22 - 26 mm	13
M1289-0006	26 - 30 mm	12

¹ Clamps, sticky tape/pad and microplate racks for Universal Platforms sold separately. See page 24. Clamp capacities for Universal Platforms shown page 5.
 ² Innova[®] 40/40R, 42/42R 6 2100 interchangeable platforms, 46 x 46 cm. Phenolic resin, except for the Universal Platform which is aluminum.
 ³ Sticky Pad sold separately. Maximum speed when used is 250 rpm. Anodized aluminum platform or Sticky Pad Adapter Kit recommended.
 ⁴ Quick Change Platform Kit enables platforms to be rapidly snapped in place without tools. Platforms sold separately. Max. speed 400 rpm.
 ⁵ For use on Innova[®] 42/42R only (not 40/40R).
 ⁸ Innova[®] 42/42R interchangeable platforms, 76 x 46 cm. Aluminum.
 ⁷ AG-6 cannot be used with photosynthetic light bank.
 ⁸ Innova[®] 42 di interchangeable platforms, 33 x 28 cm. Cannot be used on other shaker models. Standard platforms are aluminum. Heavy-duty platforms are 0.95 cm thick aluminum plate, recommended for full loads of flasks, 1 L and larger, containing more than 20% volume or when using baffled flasks.
 ⁹ Innova[®] 2150 interchangeable platforms, 61 x 45.7 cm, planolic resin.
 ¹⁰ Innova[®] 2150 interchangeable platforms, 61 x 45.7 cm, aluminum.
 ¹¹ Innova[®] 2150 interchangeable platforms, 61 x 45.7 cm, aluminum.
 ¹¹ Innova[®] 2150 interchangeable platforms, 76.2 x 45.7 cm, aluminum.
 ¹¹ Innova[®] 2150 interchangeable platforms, 71 x 40 cm, ont, mpirne plywood, except for PLT-393 which is aluminum.
 ¹¹ Innova[®] 3100 interchangeable platforms, 9.1 x 40.9 cm, arine plywood, except for PLT-393 which is aluminum.
 ¹¹ Innova[®] 3100 interchangeable platforms, 9.1 4 x 60.9 cm, marine plywood, except for PLT-393 which is aluminum.
 ¹¹ Innova[®] 3100 interchangeable platforms, 9.1 4 x 60.9 cm, marine plywood, except for PLT-393 which is aluminum.
 ¹¹ Inno

eppendorf

New Brunswick[™] Shaker Accessories



Flask Clamps

Constructed from a single piece of stainless steel – not spot welded or riveted – for strength and safety. Clamps 2 L and larger come with extra girdle to securely hold the flask in place (shown). Clamps include screws for mounting to the platform.



Sticky Tape & Sticky Pad

Ideally suited for securing cultureware that cannot be held with conventional flask clamps. Sticky Pad (shown here) can be regenerated to like-new condition by washing with mild detergent and water; for best performance use on anodized aluminum surface¹.



Angled Test Tube Rack/Microplate Holder with optional spacer bar

Secures user-supplied test tube racks and microplates. (Two rack holders pictured on a universal platform.) Or, see our adjustableangle Test Tube Racks on page 23.



Media Bottle Clamps

Offered in two sizes to fit most 500 mL or 1 L Media Bottles.

Order no.	Flask Clamps
ACE-10S	10 mL Erlenmeyer Clamp
M1190-9004	25 mL Erlenmeyer Clamp
M1190-9000	50 mL Erlenmeyer Clamp with spring retainer
M1190-9001	125 mL Erlenmeyer Clamp with spring retainer
M1190-9002	250 mL Erlenmeyer Clamp with spring retainer
M1190-9003	500 mL Erlenmeyer Clamp with spring retainer
ACE-1000S	1 L Erlenmeyer Clamp with spring retainer
ACE-2000S	2 L Erlenmeyer Clamp with spring retainer
ACFE-2800S	2.8 L Fernbach Flask Clamp with spring retainer
ACE-3000S	3 L Erlenmeyer Clamp with spring retainer
ACE-4000S	4 L Erlenmeyer Clamp with spring retainer
ACE-6000S	6 L Erlenmeyer Clamp with spring retainer
ACSB-500S	500 mL Media Bottle Clamp with spring retainer
ACSB-1000S	1 L Media Bottle Clamp with spring retainer

Order no.	Other Accessories
TTR-210	Angled Test Tube Rack Holder for user-supplied test tube racks and microplates
TTR-215	Spacer Bar for TTR-210
M1289-0700	Microplate rack, stack three deepwell or nine standard plates
TTR-221	Microplate rack, for single layer of five plates
M1250-9600	Sticky Tape, 500 x 4.1 cm (16.4 feet x 1.6 in) roll
M1250-9700	Sticky Pad, 20 x 20 cm (8 x 8 in) ¹
M1250-9504	Sticky Pad Adapter Kit ¹
M1192-9000	Temperature Validation Kit. Battery-operated digital thermometer (calibrated to NIST standard) & flask
S2116-3051P	Replacement Flat Phillips [®] -Head Screws, 10–24 x 5/16, Pack of 25, for attaching clamps to aluminum & phenolic platforms
S2116-3101P	Replacement Flat Phillips®-Head Screws, 10–24 x 5/8, Pack of 25, for attaching clamps to model 2350 (plywood) platform only

¹ Sticky Pad can be used on a standard aluminum Universal Platform, but for best results we recommend an anodized aluminum surface that does not have clamp-mounting holes. We therefore offer Sticky Pad Adapter Kits, consisting of two anodized aluminum sheets, each 15.2 x 45.7 cm (6 x 18 in), which can be added to a Universal Platform. Or use a dedicated Sticky Pad Platform: M1250-9903, M1250-9904, M1282-9913 or M1190-0300.

Your local distributor: www.eppendorf.com/contact

Eppendorf AG · 22331 Hamburg · Germany E-mail: newbrunswick@eppendorf.com

www.eppendorf.com

Eppendorf® and the Eppendorf logo are registered trademarks of Eppendorf AG, Germany. New Brunswick[™] is a trademark of Eppendorf AG, Germany. Innova® and BioCommand® are registered trademarks of New Brunswick Scientific, USA. HyperTerminal® is a registered trademark of Hilgraeve, Inc., USA. Phillips® is a registered trademark of Phillips Screw Company, USA. Plexigla® is a registered trademark of Arkema France. All rights reserved, including graphics and photos. Order no B-2013. Copyright © 2013 by Eppendorf AG.