## SLS Flowgen Incu-Shaker™ Incubated Shaker



A compact shaking incubator with a remarkably small footprint. Accepts several platforms and a variety of flasks, tubes and other common vessels. The standard platform (included) features a non-slip, rubber coated surface, ideal for tissue culture flasks, Petri dishes and staining trays. The convenient MAGic Clamp™ platform is also available for use with Erlenmeyer flasks and test tube racks. The unique, magnetic attachment method is the easiest way to instantly change between flask clamps of different sizes.

- Extremely compact, just 280mm wide
- Touch screen control over time, speed and temperature
- Horizontally circular 19mm orbit for aeration & mixing
- Instantly exchange flask clamps with MAGic Clamp™ accessories
- Program STEP feature for linking consecutive programs



Code	Temp Range, °C	Temp Uniformity/ Accuracy, ±%	Speed Range, RPM	Orbit, mm	Dims, w x d x h, mm	Weight, kg	Price
SHA1300	Ambient +5 - 70	0.25/0.1	30 - 300	19	280 x 480 x 330	11.5	£4065.00

## **Accessories**

Code	Description	Capacity	Price
SHA1302	MAGic Clamp™ universal platform (clamps sold separately)	_	£266.00
SHA1304	Flask clamp for MAGic Clamp™ universal platform	500mL flask	£41.00
SHA1306	Flask clamp for MAGic Clamp™ universal platform	250mL flask	£53.00
SHA1308	Flask clamp for MAGic Clamp™ universal platform	125mL flask	£36.00
SHA1310	Tube rack for MAGic Clamp™ universal platform (max 1 per platform)	12 x 50 and 21 x 15mL tubes	£208.00
SHA1312	Flask platform	5 x 500mL Erlenmeyer flasks	£374.00
SHA1314	Flask platform	8 x 250mL Erlenmeyer flasks	£374.00
SHA1316	Flask platform	12 x 125mL Erlenmeyer flasks	£374.00
SHA1318	Microplate platform	4 x microplates (standard or deepwell)	£600.00
SHA1320	Spring rack platform	Uncommon vessels and containers	£588.00

## Eppendorf Innova® S44i Biological Shakers

eppendorf

Large capacity, stackable shaker with temperature control functionality. It is designed to provide maximum flask and weight capacity at a compact footprint. Eppendorf X-Drive with software-guided counterbalance adjustment supports smooth shaking of uneven and heavy loads at high speeds. All Innova® S44i in a triple stack can be operated at maximum speed. The Innova® S44i supports the integration of the shaker in regulated labs with its easy to use touchscreen user interface with user management capability, USB ports to download operational data and ethernet for addition to customer network.

- Highest flask capacity in a smaller footprint grow more cells in less space
- The new proprietary Eppendorf X-Drive with semi-automatic counterbalance technology provides smooth and uniform agitation
- · High temperature uniformity across chamber for reproducible results
- Easily reach samples using the slide out platform
- · Glide-up doors for convenient and effortless access
- Optimise space with double and triple stacked configurations
- New touchscreen user interface provides easy operation
- Alarm status, event log, and user information is just one touch away
- Create multi-step programs for automated control of the shaker
- · Wide range of accessories and platforms to meet your every growing need
- Dims, w x d x h: 1182 x 958 x 631mm



