## Eppendorf Innova® S44i Biological Shakers Continued

eppendorf

eppendorf

## **Platforms**

t Ref	Description	Capacity	Price
41040001	Universal platform	_	£1122.00
41040002	Dedicated platform	86 x 125mL Erlenmeyer flasks	£1465.00
41040003	Dedicated platform	53 x 250mL Erlenmeyer flasks	£1354.00
41040004	Dedicated platform	39 x 500mL Erlenmeyer flasks	£1271.00
41040005	Dedicated platform	23 x 1L Erlenmeyer flasks	£1203.00
41040006	Dedicated platform	15 x 2L Erlenmeyer flasks	£1136.00
41040007	Dedicated platform	8 x 2.8L Fernback flasks	£1203.00
41040008	Dedicated platform	8 x 4L Erlenmeyer flasks	£1136.00
	41040001 41040002 41040003 41040004 41040005 41040006	41040001 Universal platform 41040002 Dedicated platform 41040003 Dedicated platform 41040004 Dedicated platform 41040005 Dedicated platform 41040006 Dedicated platform 41040007 Dedicated platform	41040001 Universal platform — 41040002 Dedicated platform 86 x 125mL Erlenmeyer flasks 41040003 Dedicated platform 53 x 250mL Erlenmeyer flasks 41040004 Dedicated platform 39 x 500mL Erlenmeyer flasks 41040005 Dedicated platform 23 x 1L Erlenmeyer flasks 41040006 Dedicated platform 15 x 2L Erlenmeyer flasks 41040007 Dedicated platform 8 x 2.8L Fernback flasks



## Eppendorf Excella™ Incubated/Refrigerated eppendorf **Shakers**

4 models to suit a wide variety of culturing applications. E24/E24R are benchtop models and accommodate flasks up to 2.8L. E25/E25R are floor standing and accommodate flasks up to 6L. Available with a large selection of accessories to accommodate a wide range of flasks, test tubes and general labware. Like most NBS shakers, Excella™ platforms, clamps and accessories are interchangeable with earlier NBS models.

- Temperature range from 7°C above ambient to 60°C
- Refrigerated versions (R) offer a temperature range of 15°C below ambient to 60°C (minimum set point is 4°C)
- Shaker speed is from 50 to 400RPM
- Platforms are sold separately
- Note: see page 680 for platforms Innova® 2100 platforms are the same ones used in the E24/E24R, and Innova® 2300 platforms are the same ones used in the E25/E25R

Code	Alt Ref	Model	Description	Orbit, mm	Platform Dims, mm	Dims, w x d x h, mm	Price
SHA4306	M1352-0002	E24	Benchtop	19	460 x 460	560 x 762 x 610	£6883.00
SHA4307	M1352-0006	E24R	Benchtop	19	460 x 460	560 x 762 x 610	£9382.00
SHA4308	M1353-0002	E25	Floor standing	25	460 x 760	1270 x 770 x 1059	£11777.00
SHA4310	M1353-0006	E25R	Floor standing	25	460 x 760	1270 x 770 x 1059	£14146.00



Heavy duty triple eccentric drive providing uniform motion and superb reliability. All units have audible and visual alarms, speed 25-500RPM, timer (0-99.9hrs) with continuous operation or automatic shut off at the end of the study.

- Temperature range is from 5°C above ambient to 80°C
- Refrigerated versions (R) offers a temperature range of 20°C below ambient to 80°C (minimum set point is 4°C)
- 40/40R models have been designed for benchtop use with a maximum flask size of 3L
- 43/43R models are floorstanding and can accommodate 6L flasks

Eppendorf Innova® Incubated/Refrigerated

Platforms are sold separately

**Shakers** 

Note: see page 680 for platforms - Innova® 2100 platforms are the same ones used in the 40/40R and Innova® 2300 platforms are the same ones used in the 43/43R

Code	Alt Ref	Model	Orbit, mm	Dims, w x d x h, mm	Platform Dims, mm	Price
SHA4131	M1299-0082	40	19	559 x 762 x 610	460 x 460	£8927.00
SHA4130	M1299-0092	40	25	559 x 762 x 610	460 x 460	£8927.00
SHA4133	M1299-0086	40R	19	559 x 762 x 610	460 x 460	£10472.00
SHA4132	M1299-0096	40R	25	559 x 762 x 610	460 x 460	£10472.00
SHA4101	M1320-0012	43	51	1156 x 813 x 1031	760 x 460	£14956.00
SHA4100	M1320-0002	43	25	1156 x 813 x 1031	760 x 460	£14956.00
SHA4111	M1320-0016	43R	51	1156 x 813 x 1031	760 x 460	£16955.00
SHA4110	M1320-0006	43R	25	1156 x 813 x 1031	760 x 460	£16955.00