Orbital shaker-incubators » ES-20 compact shaker-incubator

## ES-20 compact shaker-incubator

## ES-20 compact shaker-incubator

Versatile and programmable bench-top orbital shaker-incubator for mixing and incubating biological cultures and samples in a variety of flasks and vessels.

- Digital control of time, temperature and shaking speed for accuracy and repeatability
- Variable speed: 50 to 250rpm
- Temperature setting range: +25°C to 42°C
- Load up to 2.5kg
- Interchangeable platforms for shaking/incubating different vessels\*







ES-20 shaking incubator with PUP-12 universal platform shown (order platform separately)

Simple to programme time, temperature and shaking speed using clear 2-line, 16 character LCD.

Robust, compact construction with clear 7mm thick Plexiglass® panels.

Option of five easily interchangeable platforms for a wide range of applications\*.



\* supplied without platform, please order separately.

**Applications:** 

Life-sciences - suitable for growing cell cultures in flasks, extracting tissue samples at
physiological temperatures, sample preparation processes, mixing of biological liquids as
well as the incubation and cultivation of biological liquids, growing e-coli, bioluminescence
preparation

Distributed and Supported in the Uk by



## Orbital shaker-incubators » Technical specifications and accessories

Orbital shaking incubators – Technical specifications			
• = optional		ES-20	ES-80
		h: 435mm d: 340mm w: 340mm weight: 13.2kg	h: 510mm d: 525mm w: 590mm weight: 41.1kg
Speed range	rpm	50 to 250	
Stability	±°C	0.5	
Orbit	mm	10	20
Temperature setting range	°C	+25 to 42	+25 to 80
Temperature setting resolution	°C	0.1	0.1
Continuous operation Timer		30 days (720 hours) 1 min to 96	30 days (720 hours)
Load capacity	kg	2.5	8
Internal working dimensions (with install (d x w x h)	-	260 x 300 x 250	450 x 390 x 300
Display		2 line, 16 character LCD	2 line, 16 character LCD
Nominal operating voltage	V	120 or 230 (50/60Hz)	230 (50-60Hz)
Power consumption	W	160 (0.7A)/170 (1.6A)	450 (2A)
Accessories P12-100 Platform with clamps for 12 x 100-150ml flasks/beakers Dimensions: 250 x 190mm PP4		•	-
Flat platform with non-slip rubber mat f Petri dishes and culture flasks Dimensions: 219 x 219mm	For Son	•	-
P6-250 Platform with clamps for 6 x 250-300ml flasks/beakers Dimensions: 250 x 190mm		•	-
PUP-12 Universal platform, with adjustable bars. Dimensions: 270 x 195mm HB-200 extra holding bars		•	-
P16-88 Platform with spring holders for up to 88 tubes, 30mm diameter		•	-
PP-400 Flat platform with non-slip rubber mat (360 x 400mm)		-	•
P30-100 Platform with clamps for 30 x 100-150ml flasks	Topus as a	-	•
P16-250 Platform with clamps for 16 x 250-300ml flasks		-	•
<b>P9-500</b> Platform with clamps for 9 x 500ml flasks	2	-	•
P6-1000 Platform with clamps for 6 x 1000ml flasks		-	•