Biosan SIA., Ratsupites 7, build. 2, Riga, LV-1067, Latvia, Phone: +371 674 261 37, Fax: +371 674 281 01, E-mail: marketing@biosan.lv, www.biosan.lv

## ES-20, Orbital Shaker-Incubator



bioSan

Medical-Biological esearch & Technologie



## DESCRIPTION

The **ES-20** is a compact bench–top Shaker–Incubator used for mixing of biological liquids as well as for incubation and cultivation of biological liquids according to the operator set program

Built–in microprocessor thermocontroller provides constant temperature control in the incubator chamber. Forced heated air circulation inside the transparent plexiglas chamber guarantees even temperature distribution. Dismountable construction makes transportation easy.

Orbital shaking is controlled by the digital tachometer (rpm) and Digital time setting regardless of the temperature. The unit is equipped with the direct–drive system ensuring most reliable stable long–time operation (up to 30 day nights).

The **ES-20** is extremely easy to operate, with very straightforward setup of temperature, speed and time, using the two line set–up and status display, which clearly indicates both set and actual values for each of the three parameters.

Five interchangeable platforms allow using the ES-20 for:

- Growing cell cultures in flasks and other laboratory glassware;
- Extracting tissue samples at physiological temperatures;
- Other sample preparation processes.

SPECIFICATIONS	
Temperature setting range	
Temperature control range	
Speed control range	
Setting resolution	
Temperature stability	
Temperature accuracy at +37°C	
Temperature uniformity at +37°C	
Orbit	
Display	
Digital time setting	
Timer sound signal	



## d CAT. NUMBER

+25°C ... + 42°C

50–250 rpm

0.1°C / 10 rpm

LCD, 2 x 16 signs

7 mm

2.5 kg

13.2 kg

305×260×250 mm

340x340x435 mm

160 W (0.7 A) / 170 W (1.6 A)

230 V, 50/60 Hz or 120 V, 50/60 Hz

1 min-96 hrs / non-stop

±0.5°C ±0.5°C ±0.5°C 10 mm

5°C above ambient ... + 42°C

Without platform	Without platform
BS-010111-AAA	230VAC 50/60Hz Euro plug
BS-010111-AAB	230VAC 50/60Hz UK plug
BS-010111-AA3	230VAC 50/60Hz AU plug
BS-010111-AAC	100VAC 50/60Hz US plug, 120VAC 60Hz US plug
BS-010111-CK	IQ OQ document
BS-010111-DK	PQ document

Plexiglas walls thickness

Dimensions of the inner chamber

Power consumption (230V / 120 V)

Overall dimensions (W×D×H)

Nominal operating voltage

Maximum load

Weight





UP-12 BS-010108-AK platform

Universal platform with adjustable bars for different types of flasks, bottles, and beakers with silicone mat.



**P-12/100** BS-010108-EK platform

Platform with clamps for flasks.



**P-6/250** BS-010108-DK platform

Platform with clamps for flasks.



**P-16/88** BS-010116-BK platform

Platform with spring holders for up to 88 tubes up to 30 mm diameter (e. g. 10 ml, 15 ml, 50 ml tubes).



**HB-200** BS-010108-FK

Additional holding bar for UP-12



PP-4 BS-010108-BK platform

Flat platform with non-slip silicone mat for Petri dishes, culture flasks, agglutination cards.



SPM BS-010111-BK double-sided adhesive mat

Double-sided adhesive mat. SPM is compatible with PP-4 platform, that fits both on PSU-10i orbital shaker and inES-20 Shaker-Incubator.