

POS-300 orbital shaking platform

Microprocessor controlled shaking platform providing smooth and quiet horizontal orbital motion for mixing in bottles, flasks and beakers.

- Variable shaking speed: 50 to 300 rpm
- Continuous or timed operation with automatic switch-off
- Interchangeable platforms for use with a variety of vessels
- Loads up to 2.5 kg

Soft start feature ensures a smooth ramp-up – avoids potential damage to vessel content

Exceptionally quiet motor

- consistent and even shaking plus
noise-free operation

2-line LCD display clearly indicates both set and actual shaking speed, plus set and elapsed time.

Works in combination with simple push buttons for easy set-up



POS-300 fitted with PUP-12 universal platform

Choice of 4 interchangeable platforms (optional accessories) to suit different types of vessels – maximum flexibility

Low voltage power supply provides for safe cold room operation and low energy consumption. Ambient operating temperature range of 4 to 40°C allows use in cold room or incubator

Integral electronic timer with audible alarm and automatic switch-off – accurate repeatability of time sensitive incubations

Optional accessory platforms for POS-300

Enable a wide range of vessels to be accommodated - bottles, flasks, beakers, dishes, boxes and Petri dishes

P12-100 – Platform with clamps for 12 x 100ml flasks/150 ml beakers Dimensions: 250 x 190 mm

PP-4 – Flat platform with non-slip rubber mat Dimensions: 219 x 219 mm



P6-250 – Platform with clamps for 6 x 250 ml flasks/400 ml beakers Dimensions: 250 x 190 mm

PUP-12 – Universal platform, with adjustable bars
Dimensions: 270 x 195 mm



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.