incubators



SI70



Incubators, with rocking action, SI70 & SI80



Two models available:-

- SI70 has 3D gyro-rocking action

- SI80 has see-saw side to side rocking action

Forced air circulation up to 60°C

Digital set and display of temperature

Over-temperature cut-out

Electronic speed control with soft start

Construction is similar to SI50 but with a rocker that provides a gentle motion, ideal for low foaming agitation, blotting techniques, DNA extractions, staining and de-staining gels, etc.

The blue non slip mat holds vessels in place. The tier system means more platforms can be added to increase the working space. A choice of two tier heights is provided with each unit for maximum versatility.

The rocking speed is variable and has electronic feed-back control to accurately maintain set speeds. The rocking action is automatically halted when the door is open for maximum user safety. The angle of the rocking platform can be adjusted allowing optimisation of the rocking motion.

Technical Specification

| Temperature range | Ambient + 5°C to 60°C |
|--------------------------------|-----------------------|
| Temperature display resolution | 0.1°C |
| Temperature fluctuation | ± 0.5°C |
| Speed range | 10 - 70 rpm |
| Platform size | 335 x 335mm |
| No. of tiers supplied | 2 |
| Internal height | 321mm |
| Maximum load | 10kg |
| Overall dimensions (w x d x h) | 450 x 436 x 606mm |
| Net weight | 28kg |
| Heater power | 250W |
| Electrical supply | 230V, 50Hz, 300W |

Ordering Information

| Model | Description |
|-------|---------------------------|
| SI70 | Incubator, gyro-rocker |
| SI80 | Incubator, see-saw rocker |





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.