Key Features

- Accurate digital setting and control of plate temperature
- Microprocessor for very accurate temperature control
- Simultaneous display of set and actual temperature



SD160

Hotplate, digital,

A stylish digital hotplate designed for very accurate control of plate temperature. Ideal for microarrays, in-situ hybridisation and specialised electronics applications.

The excellent heat transmission of the robust aluminium top plate combined with state of the art digital temperature control gives rapid heating and ensures very even temperature distribution across the whole of the plate.

The easy to read digital display indicates both set and actual plate temperature and the encoder control allows rapid and accurate temperature selection.

The cast aluminium body is shaped for stability and also helps deflect spills away from the user. The "Hot" warning light will flash whenever the plate temperature is above 50°C.

An independent safety circuit protects against overheating and internal electronic components are protected against corrosion.

Technical Specification

Plate material	Al/Si alloy
Plate dimensions, mm	160 x 160
Heater power, W	700
Max. plate temperature, °C	325
Display resolution, °C	1
Tamananatuma vaniatian aanaa ulata 96	.02@2700

Temperature variation across plate, °C ± 0.2 @ 37°C, ± 1.0 @ 150°C

Temperature stability, °C ±0.25

Dimensions, mm (w x d x h) 190 x 300 x 110

Net weight, kg 2.5

Electricity supply 230V, 50-60Hz , 700W

IP Rating 32

Ordering Information

Model	Description
SD160	Hotplate, metal top, digital
SB16/4	Protective cover
SR1	Retord rod, 600mm x 12mm



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.