

PLACA CALEFACTORA DE 2600W DIGITAL- BE-PLACCAL-8C



- Placa calefactora de aluminio, temperatura superficial uniforme
- Calentamiento rápido y uniforme, la potencia de calentamiento es ajustable sin escalas
- Placa calefactora digital tiene las funciones más como sigue:
- Pantalla digital puede leer la temperatura más claramente.

SKU: B-01-29-0108-0208 | **Categorías:** [Placa calefactora](#) | **Etiquetas:** [Placa calefactora](#)

GALERÍA DE IMÁGENES



DESCRIPCIÓN DEL PRODUCTO

Descripción del producto:

- Placa Calefactora de aluminio, temperatura superficial uniforme
- Calentamiento rápido y uniforme, la potencia de calentamiento es ajustable sin escalas
- Placa Calefactora digital tiene las funciones más como sigue:
- Pantalla digital puede leer la temperatura más claramente.

Modelo

Modelo	Codigo SKU
BE-PlacCal-5A	B-01-29-0108-0201
BE-PlacCal-5C	B-01-29-0108-0202
BE-PlacCal-6A	B-01-29-0108-0203
BE-PlacCal-6C	B-01-29-0108-0204
BE-PlacCal-7A	B-01-29-0108-0205
BE-PlacCal-7C	B-01-29-0108-0206
BE-PlacCal-8A	B-01-29-0108-0207
BE-PlacCal-8C	B-01-29-0108-0208
BE-PlacCal-9A	B-01-29-0108-0209
BE-PlacCal-9C	B-01-29-0108-0210

Especificaciones Principales:

Modelo	BE-PlacCal-5A/5C	BE-PlacCal-6A/6C	BE-PlacCal-7A/7C	BE-PlacCal-8A/8C	BE-PlacCal-9A/9C
Jornada laboral					Continuo
Temperatura máxima (°C)					350°C



Safenet Limited

Denford Garage, Denford, Kettering, Northants, NN14 4EQ, U.K.

Tel: +44 1832 732 174

e-mail: office@safenet.co.uk

Website: www.safenet.co.uk

Certificate of Conformity

This is to certify that

Huanghua Faithful Import & Export Co., Ltd.

Complex Building, Qingqing Homegarden, Changhua Road, Huanghua City, Hebei Province, China

Has had a range of Magnetic Stirrersexamined with regards to the Low Voltage Directive 2014/35/EU.

With reference to model **SH-2**

Manufactured by:

Huanghua Faithful Instrument Co., Ltd.

No. 7 Road, Economic & Technique Zone, Huanghua City, Hebei Province, China

1. The technical documentation supplied contains all the relevant information.
2. Having verified that the appropriate tests have been conducted, with regard to the SH-2 representing the range.
 - 2.1. The example has been manufactured in accordance with the technical documentation and may be used under the intended conditions.
 - 2.2. The standards and transposed standards as the case may be, have been applied correctly.
 - 2.3. The example has conformity with the Principle Elements of Safety Objectives of the Low Voltage Directive, 2014/35/EU.
 - 2.4. The technical documentation supplied contains all the information required to include the following models SH-2, SH-2B, SH-2C, SH-3, SH-3B, SH-3C, SH-4, SH-4A, SH-4B, SH-4C, SH-5, SH-5A, SH-5B, SH-5C, SH-6, SH-6A, SH-6B, SH-6C, SH-7, SH-7A, SH-7B, SH-7C, SH-8, SH-8A, SH-8B, SH-8C, SH-9, SH-9A, SH-9B, SH-9C, SH-II-2, SH-II-2B, SH-II-2C, SH-II-3, SH-II-3B, SH-II-3C, SH-II-4, SH-II-4A, SH-II-4B, SH-II-4C, SH-II-5, SH-II-5A, SH-II-5B, SH-II-5C, SH-II-6, SH-II-6A, SH-II-6B, SH-II-6C, SH-II-7, SH-II-7A, SH-II-7B, SH-II-7C, SH-II-8, SH-II-8A, SH-II-8B, SH-II-8C, SH-II-9, SH-II-9A, SH-II-9B and SH-II-9C.

Certificate Number: 4987020316b version 2

Date: 04/03/2016

Signed for Safenet Limited



Peter McNicol
Technical Manager

This Document remains the property of Safenet Ltd and will be returned to them if so requested. Safenet will review the continued compliance of the machinery on a 5 yearly cycle to check for changes in the state of the art.



INFORMACIÓN ADICIONAL

COTECNO