

Standard Engineering Ltd



465A

Mini Hica



Flash Activator
Operation
Manual

Standard Engineering Ltd.

10 Garrard Way, Telford Way Industrial Estate South
Kettering, Northamptonshire, England, NN16 8TD

VAT Reg No. GB 729 9213 08

Tel: 01536 517070

www.standardgroup.co.uk



EC DECLARATION OF CONFORMITY OF MACHINERY / ELECTRICAL APPARATUS TO THE SUPPLY OF MACHINERY (SAFETY) REGULATIONS 1992 AND THE ELECTROMAGNETIC COMPATIBILITY REGULATIONS 1992

- 1 Standard Engineering Ltd. of 10 Garrard Way, Telford Way Industrial Estate South, Kettering, NN16 8TD is the manufacturer of the following machine: -
- 2 **Model** **Mini Hica / 465A Flash Activator**
- 3 **This machine complies with the requirements of “The Supply of Machinery (Safety) Regulations 1992” and the Machinery Directive 98/37/EC.**
- 4 **This apparatus conforms with the requirements of EN 50081-2 in respect of Electromagnetic Emission.**
- 5 **This machine complies with the relevant essential Health & Safety requirements**
- 6 **The person authorised to sign the declaration on behalf of the Company is the Managing Director**

Date of Issue: 13.4.16

Keith Malyon
Managing Director

Machines

465A Flash Activator **Mini HICA (High Intensity Cement Activator)**

Markings

The machine is marked with the following: -

Name and address of manufacturer, machine series, serial number and year of manufacture.

Standard Engineering Ltd.
10 Garrard Way, Telford Way Industrial Estate South
Kettering, Northamptonshire, England, NN16 8TD

C.E. Mark: -

C.E. _____

Markings on the devices: -

“Warning - Device gets hot”

“Danger - disconnect the mains supply before removing this cover”

“Power Saving—device set-up to switch off automatically after 10 minutes”

Connection: -

The device is supplied and fitted with a 3 pin plug protected via a fuse intended for use with standard UK wall sockets, it should not be tampered with or altered in any way. It should be placed on a level surface and free from vibration.

Product Description:-

The Hica is a device designed to help dry and or activate adhesive applied to various materials used in the Shoe Repair and Orthotic Trades. Please adhere to the instructions given in these instructions in order to reduce risk of misuse or failure.

Machines

465A Flash Activator

Mini HICA (High Intensity Cement Activator)

Caution:-

DO NOT at any time touch the tubes with bare hands, hot or cold, as this may result in severe burns or contamination of the quartz tubes and have an effect on performance or potentially fail.

DO NOT remove any stickers from the device. New stickers can be supplied if necessary, please contact your supplier.

Maintenance:-

The device is maintenance free except for keeping it dust free.
We do not recommend any repairs to the device and suggest a return to your supplier for tube replacement or repair.
Alternatively, the device may be repaired by an appointed service agent.

465A Specification and Dimensions:-

Power Supply 240volts

Height	425mm
Width	430mm
Depth	230mm

Weight	14kg
--------	------

Mini Hica Specification and Dimensions:-

Power Supply 240volts

Height	340mm
Width	310mm
Depth	310mm

Weight	10kg
--------	------

Operation: -

The device is fitted with a time controlled on/off switch coloured green (1), this is fitted as part of the design to reduce power consumption.

Set at approximately 10 minutes, the device will switch off automatically after that time period, press the green button to re-start the device.

In addition, the device is fitted with a black boost button (2) and a timer, (3). This function is designed to double the light/heat produced in order to speed up the drying period and can be set via the timer to your desired time period of between 1-20 seconds. Set the timer to your desired time period and press the black button. After the set time period, the high power setting will revert back to normal, tubes lit.



Machines

Mini HICA (High Intensity Cement Activator)

Operation: -

The device is fitted with a time controlled on/off switch coloured green (1), this is fitted as part of the design to reduce power consumption.

Set at approximately 10 minutes, the device will switch off automatically after that time period, press the green button to re-start the device.

In addition, the device is fitted with a black boost button (2) and a timer, (3). This function is designed to double the light/heat produced in order to speed up the drying period and can be set via the timer to your desired time period of between 1-20 seconds. Set the timer to your desired time period and press the black button. After the set time period, the high power setting will revert back to normal, tubes lit.

