Halogen Line Heater Laboratory-Kit

HLH-55A/f25-200v-2kw +HCV

Easily heating high temperatures!



♦ Feature ♦

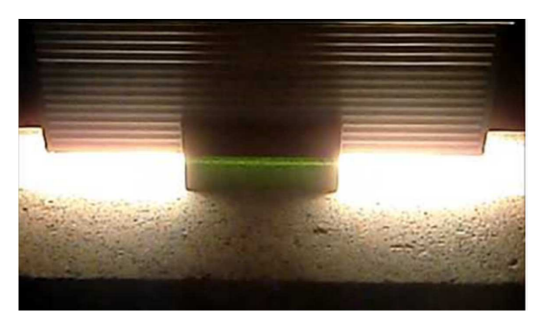
- 1). Easily heating high temperatures by the kit!
- 2). Easily line heating high temperatures at free range!
- 3). Easily adjusting the radiation area by manual lift!
- 4). Easily changing the heat power (wattage) by slide transformer!
- 5). It is so simple cooling system use cooling fan.

Heat-tech



Can be varied to AC0v - AC220v in large volume of manual variable power supply. Variable of the electric power is carried out by voltage adjustment, and heating temperature can be adjusted.

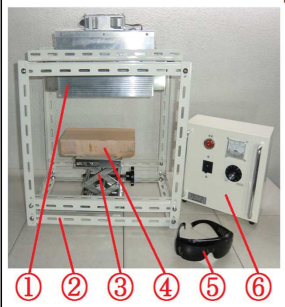
It is a freely from a low temperatures to a high temperatures.

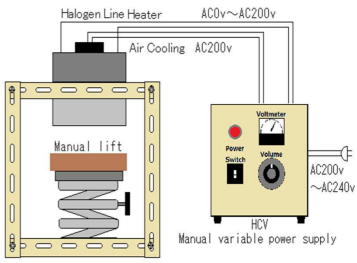


It shine so very bright emission of heat generation 1000W maximum output. Hot surface heating can be simply performed in non-contact.

This is true If you look through the protective glass. The use of safety glasses included can be easily visually positioning the irradiation line.

[Lab-kit Actual wiring diagram]





(Example of lab kit assembly.)
(**The lab kit is delivered as individual components.)

- ① Halogen Line Heater HLH-55A/f25/200v-2kw The output of 2kw, to line heat the surface of the object.
- (2) Cubic test stand
- (3) Manual lift.
- 4 Brick, This is useful when heating the test piece.
- ⑤ Safety glasses against high intensity light

 It can visually check the high-intensity irradiation point at maximum output.
- (6) Manual variable power supply HCV-AC200-240V/-AC200V-2KW By varying AC0 200v in volume, user can adjust the heating output.

Non-touch High temperature heating



Heat-tech Co., Ltd.

https://heater.heat-tech.biz/

International Medical Device Alliance IMDA 1-6-5 Minatojima Minamimachi Chuoku Kobe 650-0047 Japan TEL 81-78945-7894 FAX 81-78945-7895

E-mail info@heat-tech.biz