

## Description

Since acquiring the Diamond H brand of electric thermostats and regulators in 2014, the NIBE Element group have re-established production of the standard products whilst also investing in longer term product development. Heatrod are pleased to be able to offer these original parts within our product range. We are happy to be contacted for volume OEM enquiries only.



## Fields of Application

- Domestic cooking equipments & accessories
- Commercial cooking equipment & accessories

## Benefits

- Low profile energy regulators and thermostats
- Ideal for limited compartment space

## Product examples

### Diamond H Electric Thermostats ET50

The ET50 Series low profile thermostats have been designed to meet the demands of modern cooking appliances where control compartment space is limited. Our standard temperature ranges are 45 - 320°C and 45 -110°C. Other temperature ranges can be supplied upon request.

The ET5x range of thermostats are manufactured to Diamond H original designs with all the existing approvals remain in place so that you can be assured these are the best quality original fit products that Diamond H customers have come to expect.

We are happy to be contacted for volume OEM enquiries only.



### Diamond H Energy Regulators 40ER

The 40ER Series low profile energy regulators have been designed to meet the demands of modern cooking appliances where controls compartment space is limited.

Diamond-H energy regulators are manufactured to a high performance specification with an ambient temperature rating of 125°C.

Typical applications are for both domestic and commercial cooking equipment and accessories such as knobs and dials are also available to complement the controls.

The 4xER range of regulators are manufactured to Diamond H original designs with all the existing approvals remain in place so that you can be assured these are the best quality original fit products that Diamond H customers have come to expect.

We are happy to be contacted for volume OEM enquiries only.

