## INFRARED HEATING ELEMENTS

# **BACKER** HEATROD

#### Description

Infrared elements offer quick and efficient heating for a low investment cost. This design is especially suitable when intermittant heating is required. An advantage with infrared elements is that they can be used in vacuum and air flow environments.



### **Fields of Application**

- Plastic moulding
- Paint & print drying
- Sterilisation
- Gluing
- Screen printing
- Outdoor heating

#### Benefits

- Quick & efficient heating
- Low investment cost
- Suitable for intermittant heating
- Can be used in vacuum and air flow environments



Ceramic infrared heating elements are used for hardening and drying processes, amongst others.

These elements are manufactured by moulding a resistive conductor into a ceramic mass. Ceramic elements have a temperature range of 300°C to 730°C and produces an infrared wave of 2-10  $\mu$ .

The glazed ceramic surface protects the heating spool against rust and aggressive substances.

We have a wide range of standard models – call for more information about our inventory or discuss how Heatrod can offer bespoke elements for your application.

Quartz infrared heating elements produce short wavelength radiation and provide a working temperature of up to 2,400°C. These elements can be used in environments with a vacuum, or where there is air movement.

Infrared heating elements offer a quick and efficient heating to a low investment cost and is especially suitable where brief heating at intervals is required.

