

Drying processes and industrial applications

Ceramic or Porcelain Radiator Rods

Radiator rods produce infrared heat, which is an effective heating source in intermittent applications and when the air temperature is low. Ceramic or porcelain options are available.

Argus Heating can design a custom radiator rod to suit your application needs.

Applications

Typically used for:

- Comfort heaters to keep a room at a constant temperature.
- Drying processes where accurate and consistent heat is required.
- Industrial equipment where stable heat is necessary.

Features and benefits

- Infrared heat travels large distances, warming objects in its path rather than the surrounding air, meaning no wasted heat. This makes is a very economical method of heating.
- Strong and durable ceramic supports tolerate moderate vibrations.
- Suitable for horizontal or vertically mounted installation.
- Robust materials ensure a long operating life.
- Ceramic insulation provides a quick cool down time
- Custom wattages and sizes can be made to order.
- Replacement elements available.



Ceramic and porcelain radiator rods produce infrared heat, which is an effective heating source in intermittent applications and when the air temperature is low.

Construction

Resistance heating wire, porcelain or ceramic rods and supports.

Specifications

Stock code	Description	Wattage (W)
CERE004	11" x 5/8" Astra	1000
CERE005	12" × 5/8"	1000
CERE006	13" x 5/8" Warwick	1150
CERE007	Selecta 7 Large	N/A
CERE008	Conray 4D Small	N/A
CERE009	Conray Zip Large	N/A
CERE010	Conray Zip Small	N/A
CERE011	Electromaid SR3	1000
CERE013	Selecta 7 Small	750

Contact Argus Heating for expert advice on the best heating solution for your application.