

GAS FIRED METALLIC INFRA-RED HEATERS

The 3PMFIR metallic gas fired infra-red emitters use an innovative sintered metal yarn, woven into a textile like material. This allows any shape of emitter to be manufactured easily to suit our customers individual requirements, from level emitters to convex, concave or even cones and cylinders.

Combustion takes place on the surface of the burner, heating the metal fibres to over 1000C and emitting medium wave infra-red. The use of pre-mixed air and gas allow an extremely high turn down which is essential for accurate temperature control.

The special properties and mechanical strength of the ally used allows the burner to be fired vertically upwards and will safely oxidise small amounts of contaminants that fall onto the burner face.

- **Extremely robust with good mechanical strength**
- **Quick heat up and coll down times**
- **Not subject to thermal shock**
- **Manufactured to suit any size or shape**
- **Fully automated systems**
- **Horizontal or vertical firing**
- **Fixed or modulating outputs with very high turndowns**
- **Fully tested and pre-commissioned**
- **Natural gas, Propane or Butane**



PRODUCT APPLICATIONS

- Pre Heating and Drying of Textiles
- Pre Gel for Impression Printing
- Heat Setting
- Synthetic Yarn Treatment
- Thermal Bonding
- Hot Flue Systems
- P.V.C. Coat Curing
- Foodstuffs, Toasting and Branding
- Paint Drying and Curing
- Pre Gel for High Speed Drying
- Powder Coat Curing
- Anchour Coat Drying

CONTACT US TODAY

If you require further information on this or any other product or service, please contact our specialist engineers on +44 (0)1282 508555. Alternatively email us: enquiries@ppp-ltd.co.uk

Proctor Process Plant Ltd,
Billington Rd Ind Est, Billington Rd,
Burnley, Lancashire BB11 5UB
Telephone: +44 (0)1282 508555
Email: info@ppp-ltd.co.uk