

IN-DUCT FIRING BURNER SYSTEMS

The 3PDS and 3PRDS range of industrial nozzle mix gas burners are specially designed for direct fired, high air volume space heating or process applications.

This well-proven and cost effective design guarantees total reliability, simple installation and minimal maintenance requirements.

All burners can either be fully installed into a duct section, mounted and pre-wired onto a side place or supplied as individual components to be mounted by the customer.

Every system is manufactured to meet the customers' requirement, whether it be specialist duct sizes, voltages or chamber pressures.

- Robust industrial design for complete reliability
- Output ranges from 100 to 30MW
- Modular burner system can be assembled to form any heat output requirement
- Very high turn-down rate
- Fresh air and re-circulated options
- Suits systems that do not require a combustion air fan Natural Gas, Propane or LPG mix
- Fully tested and pre-commissioned



PRODUCT APPLICATIONS

Industrial Ovens
Textile Drying
Paint Curing Automotive Body Curing
Chemical Drying
Converting Industries
Print Drying
Spray Drying
Rotary Moulding
Space Heaters
Baking
Web Treatment

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