

Almorgroup

NOXMAT
Combustion Technology

Gas Heating Systems

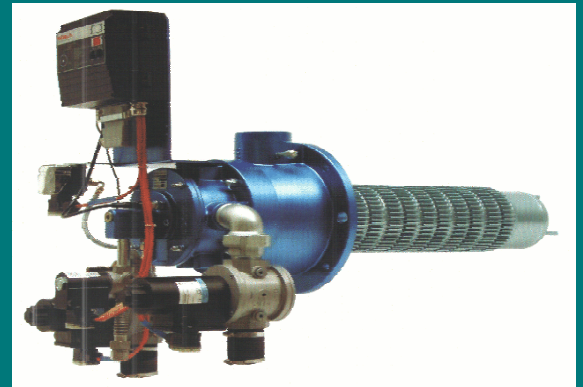
ALMOR LIMITED, in partnership with AICHELIN 'NOXMAT', supply advanced gas heating systems which can be applied to a diverse range of industries:

- Heat treatment
- Ferrous processes
- Non-ferrous processes
- Ceramic
- Chemical

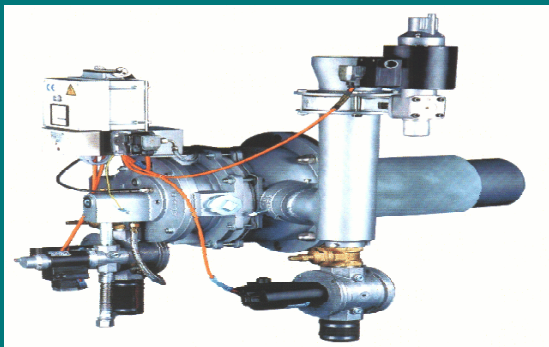
In comparison with other equipment, NOXMAT Combustion Systems utilise the latest technology to offer the following advantages:

- Economy/low energy costs
- Environmentally friendly
- Automatic operation
- Ease of maintenance
- Simple on/off control mode

Commitment to ongoing R & D as well as first class manufacturing facilities provide customers with an excellent return on their investment.



- High velocity recuperative burners
 - Direct heating
 - Indirect heating by radiant tubes
 - Steel design $\leq 1150^{\circ}\text{C}$
 - Ceramic design $\leq 1300^{\circ}\text{C}$
- Steel and ceramic radiant tubes
- High velocity burners
 - Steel design $\leq 1150^{\circ}\text{C}$
 - Ceramic design $\leq 1300^{\circ}\text{C}$
- Flat flame burners $\leq 1400^{\circ}\text{C}$
- Ceramic immersion heating tubes for non-ferrous melting
- Ceramic burners for heating launders



OTHER AICHELIN GROUP PRODUCTS

- Fully Automated Heat Treatment Systems
- Induction Heating and Hardening Systems

For more information

Daleside Road
Nottingham
NG2 3GJ
England



A PARTNER OF
AICHELIN

Tel: +44 (0)115 986 8773
Fax: +44 (0)115 986 6716
E.mail: sales@almor.co.uk
Web: www.almor.co.uk