



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address
Rapidflame Limited
Brian Royd Mills
Saddleworth Road
Greetland
Halifax, West Yorkshire
HX4 8NF

Country
United Kingdom

PRODUCTS OR MACHINERY

Burners-single hole/multihole using oxygen/gas and air/gas mixtures. Fishtail burners using oxygen/gas, air/gas and oxygen/air/gas mixtures. Surface mix, premix and partial premix burners. Ribbon burners, metalfibre and infrared burners. Quartz burners. Ampoule and vial burners. Handtorches.

Precision control needle valves, venturi and air blast mixers. Process and safety controls-electrodes (for ignition and flame sensing), non-return valves, firechecks, pressure switches, solenoid valves, zero governors, regulators, flow meters, flashback detectors, butterflyvalves. Critical- and massflow burner control systems to approved latest european and international safety standards. Calorific value (CV) and Wobbe Index (WI) monitoring equipment. On-site safety and technical support provided

Company Profile of Rapidflame Limited

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH