

Waste Management



Rhodes Autoclaves

Belle Vue, Wakefield
WF1 5EQ England

Tel: +44 (0)1924 371161

Fax: +44 (0)1924 370928

E-mail: sales@grouprhodes.co.uk

www.grouprhodes.com



THE COMPANY

Rhodes Autoclaves specialise in autoclave design, project management, manufacture and installation, backed up by efficient technical service and after sales support.

Our company philosophy has always been to listen to our customers and fully understand how our equipment fits into their wider process.

By embracing advancements in technology and through our commitment to product development we offer cutting edge performance and an assurance of quality.

THE PRODUCT

Environmental and MSW Autoclaves can be specifically designed for waste stream processing to meet industry standards.

Our Autoclaves can be manufactured from carbon steel or stainless steel. We provide both static and rotating autoclave models, which are all developed with customer specific requirements in mind.

SCADA based control systems have the flexibility to control and continually monitor not only the autoclave but also to integrate with any loading or unloading system.



We also specialise in the supply of Autoclave systems for the following industries and applications:

AEROSPACE

Composite Autoclaves and Industrial Ovens

MOTORSPORT

Composite Autoclaves and Industrial Ovens

INVESTMENT CASTING

Core Leaching Autoclaves
De-waxing Autoclaves

INDUSTRIAL STERILISATION

Medical Waste Processing Autoclaves

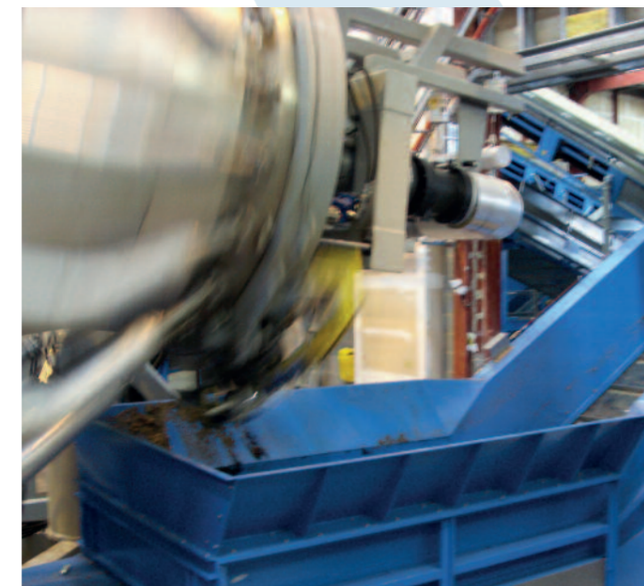
GLASS INDUSTRY

Glass Lamination

RUBBER INDUSTRY

Rubber Curing

Turnkey solutions including full system installation, cooling systems and compressor systems are available on request.



BUILD STANDARDS AND QUALITY ASSURANCE

- Ⓢ Pressure Vessels Design/Manufacture to PD5500, Asme VIII, or BS EN13445
- Ⓢ Fully CE Marked
- Ⓢ Designs/calculations verified and approved by a notified body
- Ⓢ FEA Analysis
- Ⓢ UKAS Traceable Instrument Calibration

Rhodes Autoclaves are an ISO 9001:2008 approved company, and as such have the necessary systems in place to ensure any project is completed following the correct procedures and meeting the required quality standards.

