



Image courtesy of Peakdale Molecular

Custom designed glass reaction systems

from 100ml to 50 litres...

Drawing upon 40 years experience Radleys has established an international reputation for producing the highest quality glass reaction systems. Indeed, all of the reaction systems we manufacture are designed in close co-operation with our customers to ensure optimum performance.

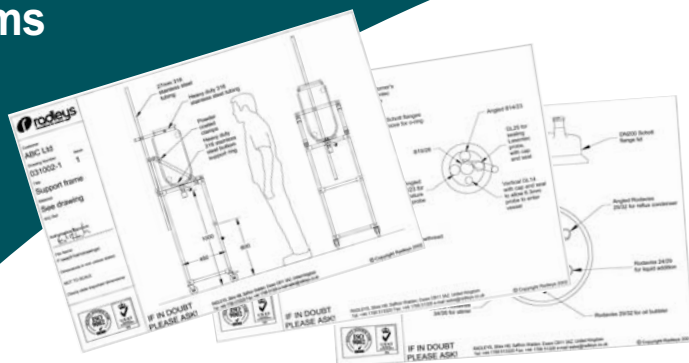
Design, build and install...

Call +44-(0)1799-513320 today for more information



www.radleys.co.uk

Custom designed glass reaction systems



Reaction systems to your specifications...

Whether you require a large multi-vessel process system, a single 100ml benchtop reactor or a complex parallel reaction system, Radleys' team of highly skilled engineers and glass technologists will be pleased to assist in all aspects of your project. With over 40 years of experience, all of the reaction systems we manufacture are designed in close co-operation with our customers to ensure you get exactly what you want. Our range of services include:

- Single and double jacketed vessels
- Frameworks and supports
- Thermoregulators, stirrers, sensors and probes
- Data logging and software control
- Full installation and training

To discuss your requirements please email sales@radleys.co.uk.

NEW V4 Zero Dead Space Drain Valve...

The innovative O-ring configuration of the V4 valve; allows quick, easy and safe removal, eliminating the cleaning and assembly problems associated with traditional stopcock designs. The valve, available in 15mm or 25mm nominal bore to suit different vessel sizes, is manually operated for sampling or draining of vessel contents.

The standard contents operating temperature for this valve is -50°C to +200°C. For more demanding temperatures and applications optional high performance materials are available.

For more information please email production@radleys.co.uk.



Lara™ Controlled Lab Reactor...

Improving the efficiency of your process development...

The new Lara CLR is a flexible and modular reactor system. Featuring user friendly control software, with easy recipe design and full data logging. Lara accepts 500ml, 1 litre and 5 litre vessel sizes as standard. Its has a compact bench-top footprint with integral stirring and will integrate with most third party equipment.

To find out more, email sales@lara-clr.com or visit www.lara-clr.com



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