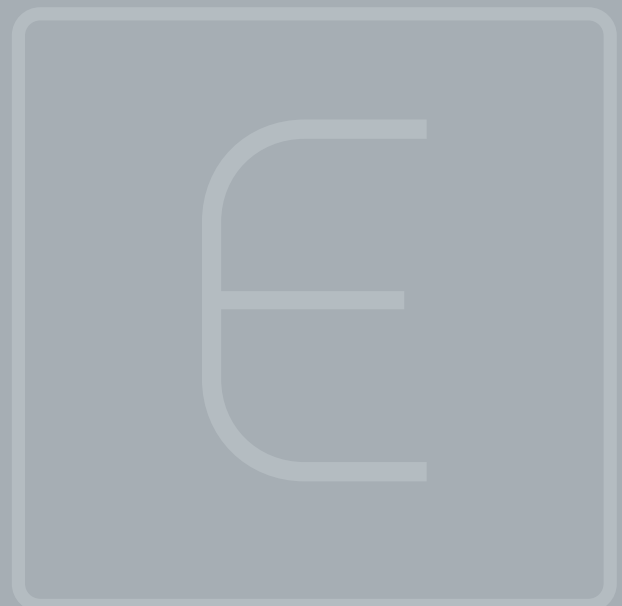




**Engineered
Technologies Europe**
Enhanced Project Delivery



Our range of factory-built modules can be customised to meet client needs. They leave the factory fully tested minimising disruption, commissioning and validation time on site.

Enhanced Project Delivery

Life science industries are under constant pressure to develop, test and bring new products to market in ever-shorter timescales.

Frequently the whole project process for delivering or upgrading facilities can be a bottleneck. At Engineered Technologies we believe that this need not be the case and have developed a range of systems to enhance project delivery.

Proven Results

Engineered Technologies results are proven in over 150 installations throughout the world. Our involvement at concept stage enables clients to make more informed decisions. Shorter implementation timescales allow for better assessment of project criteria and lessen the chance of making a bad investment choice.

Factory Built – Tried and Tested

Our range of factory-built modules can be customised to meet client needs. They leave the factory fully tested thereby minimising disruption, commissioning and validation time on site.

Engineered Technologies systems and products can reduce project timescales by up to 40%.

Transport and Relocation

All our modules are designed to be safely transported, located and relocated. Over 80% of the original investment value is preserved when a unit is re-located to a new site. This feature allows units to be used for development and then to be re-located for manufacture closer to market or in areas of lower labour cost.

Reduced Project Timescales

Engineered Technologies systems and products can reduce project timescales by up to 40%. This, together with our ability to fix and guarantee prices gives a lower risk solution to capital investment.

Product Range

SmartLab®
SmartPlant
HAPI Lab®
Pharmaspace®
Biospace®





SmartLab®

SmartLab® is a range of kilo lab products with reactor sizes up to 250 litres. Aimed at product development and small scale manufacture, the units contain generous space allocation for portable equipment.

A complete range of utility modules is available including units for clean-in-place, vacuum, heating/cooling, refrigeration and waste gas disposal.

SmartPlant

SmartPlant is the “big brother” to SmartLab® and offers production scale facilities for fine chemical and API manufacture. Units are fully factory assembled and tested before going to site. Processes operated by SmartLabs® are fully scaleable to SmartPlants.

HAPI Lab®

The development of highly active pharmaceutical ingredients is a major challenge facing the life science industries. HAPI Labs® have been used in aseptic pharmaceutical and radio pharmaceutical applications. Containment at nanogram levels can be achieved.

Pharmaspace®

The Pharmaspace® range of modular, ready-to-occupy facilities can be retrofitted to existing buildings or provide the basis of a new facility.

Typical applications include:-

- dispensaries
- tableting facilities
- aseptic processing facilities
- QA/QC facilities

Pharmaspace® provides:-

- effective segregation and independence
- flexible, phased construction
- low start-up cost
- ability to remove and re-locate

Biospace®

Biospace is a range of modular, ready-to-occupy facilities, for biopharmaceutical operations, including:-

- laboratories
- fermentation suites
- purification suites

Over 80% of the original investment value is preserved when a unit is re-located to a new site.



Tried and Tested Assured Cost

Minimal Site Disruption Proven Results

Thank You

Thank you for taking time to learn a bit about who we are and what we do.

Whether you have a specific project in mind, or would simply like to find out more about Engineered Technologies Europe, contact us on the details below and we'd be delighted to show you exactly how we can help.

Contact

Engineered Technologies Europe
Freeman House
Oldham Street
Denton
Manchester
M34 3SU
United Kingdom

Tel: +44 (0) 161 304 5906

Fax: +44 (0) 161 304 5901

Email: info@engineeredtechnologies.co.uk

Web: www.engineeredtechnologies.co.uk

