

INCREASED DEMAND FOR VERSATILE, PORTABLE AND

PRACTICAL CONTAINERISED SYSTEMS



Axium Process is experiencing an increased demand for "stand-alone" containerised systems which are quickly becoming a mainstream option for many types of applications across all industry sectors. Installations have ranged from clean room systems, water processing and filtration applications to digestate, leachate and effluent treatment.

The benefits of a quick to install, self-contained process, requiring minimal infrastructure and civil engineering, is an increasingly preferred option for capital investments. The advantages of a secure, portable asset include ease of transportation or re-location (even to remote destinations), absolute control of quality during construction and the ability to conduct pre-delivery preparation and commissioning procedures.

Axium's customers are also benefitting from, reduced installation time on-site, minimal civil engineering and often freedom from planning permission, which together, translates into considerable time and cost savings.

Axium Process is one of the UK's leading hygienic process system manufacturers and specialises in the design and build of bespoke containerised systems to suit specific site parameters and conditions. The systems require minimal intervention and can be designed as either manual or fully automatic in operation using state of the art PLC control with live data logging and remote access options.

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