

## **Aqueous Cleaning Systems**

Layton Technologies is recognised as a market leader in the design and the manufacture of purpose built industrial ultrasonic aqueous cleaning, surface preparation and drying systems.

These systems are custom designed to meet or exceed the quality requirements of the customer's cleanliness specifications. Layton design and build large multistage



systems or modular aqueous cleaning machines and rotating platform spray systems.

Integrated materials handling systems can be incorporated to speed process and reduce operator intervention. Machines are manufactured from 304-grade stainless steel fully pickled and passivated.

## A system design to suit your needs, without compromise



- Multi-stage
- Modular single units
- Ultrasonics
- Rotating spray systems
- Full range of drying system options
- Fully programmable operation plus modem
- linked telemetry
- Integrated handling
- Process validation
- Proven product success in USA, UK and Europe



Many industrial applications are suited to cleaning using water-based detergents in multi-stage ultrasonic systems. Typical applications include the precision cleaning of medical instruments and electronic components.

Systems can involve various combinations such as process tank with optional ultrasonics, plus integral drying by various methods.





Fully mechanical handling can also be incorporated - designed to give you complete control of the process, maximising productivity and ensuring consistent productivity.

## **Layton Technologies Limited**

Unit 7, Parkhall Business Village, Parkhall Road Weston Coyney, Staffordshire ST3 5XA Telephone: + 44 (0) 1782 370400

Fax: +44 (0) 1782 333202

Web site: www.laytontechnologies.com E-Mail: sales@laytontechnologies.com

