



## ENCLOSED SOLVENT SYSTEM NOW HAS SOLVENT SWITCHING OPTION

Layton Technologies Blueseal – fully enclosed solvent cleaning system is now available as a future-proof option which allows simple conversion from chlorinated solvents such as Tric or Perc to alternative solvents.

Due to increasing demands from customers who want to buy new equipment that does not limit the solvent use to a narrow or even single choice, Blueseal now offers a future conversion option.

The conversion is built into the design to allow a relatively simple switch over from chlorinated solvents such as Tric or Perc to less restricted solvents like hydrocarbon or modified alcohol solvents.

Blueseal is a safe and environmentally compliant system that offers a hermetically sealed process, ultrasonic cleaning, vacuum drying and enclosed solvent recovery all within a standard package.

It provides the ultra-low emissions and solvent usage companies need if they wish to continue component cleaning with proven and effective chlorinated solvents such as perchloroethylene, trichloroethylene or hydrocarbon solvents.

In a wide variety of applications cleaning with these solvents is seen as the only viable option, so safely enclosing the process together with a completely sealed solvent reprocessing will provide the environmental compliance and cleaning performance required under current regulations.

For more information and a demonstration call Vikki Breese at Layton Technologies 01782 370400

[vikki@laytontechnologies.com](mailto:vikki@laytontechnologies.com)

Contact: Ian Parry – T. 01782 370400

[iparry@laytontechnologies.com](mailto:iparry@laytontechnologies.com) [www.laytontechnologies.com](http://www.laytontechnologies.com)