



NEW PARTS CLEANERS CAN SWITCH TO ALTERNATIVE SOLVENTS

With so much regulation, restriction and uncertainty about solvents used in metal degreasing, companies are looking to invest in equipment that does not lock them into a single or restricted solvent choice.

Future proof equipment has been developed by Layton Technologies who now offer a range of equipment which is specifically designed with flexibility in mind.

The Layton Bluestone SE range will allow the widest range of solvents to be used including; Tric, Perc, Hydrocarbons, HFEs, HFCs, Vertel, Novec, nPB and other chemistries. Essentially the double-enclosure system offers companies a high level of future-proofing for their solvent cleaning process. Layton says that any solvent can be used in a compliant and safe system that is capable of being easily converted to accommodate alternative solvents if required. The system includes unique low emission features which enable the economical use of relatively high cost solvents

Given the level of change and the introduction of industry supply codes, companies may not want to be tied to a single solvent or supplier. Bluestone provides a high degree of flexibility to ensure options remain as open as possible.

The system is designed to provide safe, low emission solvent cleaning which is carried out within a sealed process chamber and inside a secondary enclosure using a proven process which prevents solvent loss or operator exposure.

For more information and a demonstration call Vikki Breese at Layton Technologies 01782 370400 vikki@laytontechnologies.com

Ends

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