

ALPHA BETA TECHNICAL SERVICES LTD

PRESS INFORMATION

LIQUI-FILTER GmbH has invested in the future bringing VORSPRUNG DURCH TECHNIK to the UK by appointing Nottingham based Alpha Beta Technical Services Ltd as its sole supplier for the UK and Irish markets. The company one of Germany's leading suppliers of Coolant Filtration Equipment has many years experience supplying the major Automotive companies with not only Filtration Equipment but also Industrial Washing Machines, Conveyors, Swarf Handling Equipment and Coolant Management Systems.

Known for its technical excellence and quality of product it not only supplies stand alone units for individual machines as used by the OEM Machine Tool market, but has considerable experience in larger systems linking numbers of machine tools together in a centralised coolant and swarf handling system.

Those companies looking to implement ISO 9004 should also consult Liqui-Filter about its range of products used to prolong coolant life thus reducing coolant wastage and expensive disposal costs. These are now readily available backed up with the knowledge and support of Alpha Beta Technical Services whose owner Alan Blacker has himself over 20 years experience in these industries.

Having recently negotiated distribution rights with the newly formed STETFIELD SEPARATORS their range of Stetpack, Multipack and Stetfloat equipment is now available from Alpha Beta Technical Services for use on applications as diverse as oil water separation and dissolved air flotation for oil/solids separation in the metal cutting industry. The addition of Ultrafiltration, using low-pressure membrane separation to split soluble oil from coolant to reduce waste, complements the range of cost effective products. This same technique can be used on Wash Water Pigments, Printing Inks, and Dye- Penetrant Rinsings enabling the water to be recycled.

LUCROS EVAPORATION SYSTEMS have appointed Alpha Beta Technical Services as a main distributor to promote 4 models of electrically operated evaporators, which reduce large volumes of industrial wastewater produced during a manufacturing process. By evaporating the water phase of the solution, the cost savings generated from eliminating disposal charges will in many cases provide a return in less than twelve months.

For further details regarding any of the above equipment please contact Alan Blacker
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