

Spares & Service Acquisition

We are pleased to inform the market and our clients that Delta NEU Limited have completed the acquisition of the Airfor Engineering Limited Spares & Service business.

Delta NEU now exclusively holds the installation drawings, detailed manufacturing drawings and parts lists for all Airfor completed projects and installations. Utilising these we wish to provide continued support to the valued customer installed base of Airfor Engineering and aim to uphold the high standards of response the clients have received.

With our existing Service and Spares teams we hope to strengthen the offering to market and ensure all clients continue to keep production output at their desired levels, by giving customers the support they require as we have all detailed fabrication information for spare parts covering all Airfor and Delta NEU plants. With our service team we will continue to offer full system performance checks and preventative maintenance works for the entire installed base within the scrap, waste, and dust sectors.

Delta NEU has over 40 years of experience in air technologies in all industries, including can making in the UK and worldwide, which encompasses scrap extraction, ink and oil mist extraction, filtration, and industrial ventilation. This includes beverage cans and food cans; two-piece and three-piece, and ends making lines. Experienced engineers within Delta NEU undertake the full design, complete with design calculations, layout drawings and specifications. Our in-house projects and design team will ensure that full planning, installation, and commissioning are in place for a cost-effective and reliable turnkey system in your workplace.

During this transition phase we look forward to meeting as many key customers as possible with the Airfor team on site and in the meantime if there are any enquiries, please do not hesitate to contact Andy or Rob.

mail@delta-neu.co.uk
0044 (0)161 456 5511

We eagerly look forward to collaborating with you and welcome any inquiries or questions you may have.