



# WHAT WE DO IN THE CAN MAKING INDUSTRY

DELTA NEU is a member of the International NEU Group, and has over 40 years of experience in air technologies in Can Making in the UK and worldwide including scrap extraction, ink and oil mist extraction and filtration and industrial ventilation. This includes food, aerosol and beverage cans, two-piece and three-piece can and ends making lines.

Experienced DELTA NEU engineers undertake the full design, complete with design calculations, layout drawings and specifications. Our in-house design team will ensure that full planning, installation and commissioning where required are in place for a cost-effective and reliable system in your workplace.

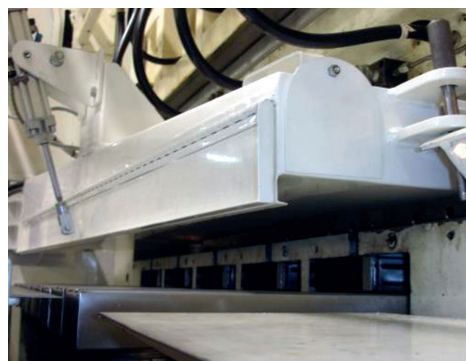
DELTA NEU products employed in our solutions are all designed and manufactured to ISO9001v2000 standards and regulations, like COSHH, ATEX and CE marking are fully considered.

## Support and Maintenance

DELTA NEU understand the requirements and expectations of the client and as such, all projects are supported by our highly experienced Technical Managers and Engineers from start to finish, and beyond. As part of our commitment to support our clients, the DELTA NEU in-house service team can provide back up support and maintenance to all DELTA NEU systems and equipment.

## Health, Safety and Hygiene

Health, Safety and Hygiene is at the core of DELTA NEU operations in the industry. As a minimum, all our site personnel have a CCNSG Leading a Team Safely passport and are Asbestos Awareness certified. The service team undergo full product training on all equipment, supported by continuous external training and development, and have the SPA Food and Drink Passport. At the company level, DELTA NEU has received the SafeContractor Approved accreditation.



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## SCRAP EXTRACTION SYSTEMS

Reliable and efficient scrap extraction from the high speed machines used in the can industry is a primary consideration when DELTA NEU design these systems. From cupping presses, shell presses, bodymakers and ends line conversion presses the primary requirement is simple; it works effortlessly 24-hours a day, 7-days a week with minimal maintenance. Our the scrap fans, separators and all the other equipment incorporated into our systems have been doing this for over 30-years even in the most demanding of can-making plants.



## OIL MIST FILTRATION

Oil mist extraction is now an integral requirement of the production process on many bodymakers requiring specific performance criteria to allow the machine to function. DELTA NEU have an in-depth knowledge of the process and can design and supply systems to meet these exacting requirements. The Oilpack mist filtration unit can be fitted with supplemental high efficiency filtration to meet the most challenging of environmental standards and pre-seperation, enabling a high level of oil recycling.



## INDUSTRIAL VENTILATION

DELTA NEU has undertaken many ventilation projects across a range of primary packaging production sites both in the UK and overseas which include can-making, food packaging and corrugated board manufacture all of which demand ever-increasing production and environmental standards. We have used our knowledge and expertise in industrial ventilation and adiabatic cooling to assist our clients in maintaining these high standards. DELTA NEU ventilation system designs looks at extraction and air input to provide a balanced system. This is key in the primary packaging industries to help maintain the hygiene standards expected.



## INK MIST EXTRACTION

Ink mist from Decorators and Coaters has historically just been exhausted outside the building. Ever-increasing production and environmental standards are now making it necessary to fit abatement systems to these processes. DELTA NEU have over several years developed a simple, stand-alone solution to this problem which can be retro-fitted to any type of Decorator or Coater. This system has become an industry standard and we supply over 20 of these throughout the world each year.

