

PRESS RELEASE

02 June 2011



Data Plastics and the New Axiom TOO Co-ordinate Measuring Machine

“Delighted to be buying British” says chairman Joe Reeve .

Aberlink’s Axiom TOO Co-ordinate Measuring Machine has helped improve our inspection standards and has allowed us to make rapid and precise inspections of our batch samples. This British-made measuring device has already made a significant improvement in our inspection procedures and has helped the team reduce inspection times whilst increasing the accuracy of our batch sampling. Able to work within microns, this machine allows us to continue to provide precise quality plastic injection-moulded products to the medical and bio-medical sectors with increased confidence.

With its easy to use measuring software, our entire inspection team have already mastered the more sophisticated elements of the measuring device and have been eagerly queuing up to use the CMM camera facility for non-contact inspection as well as the comprehensive range of probing options.

It took Data Plastics several months to locate a machine with this type of precision and level of accuracy that it so easy for our entire quality team to operate and use. Once located, we lost no time in placing our order and took delivery last month.

Paul Cotterell, Data Plastics Quality Manager, said “The purchase of the Axiom Too gives us improved flexibility and control of our manufactured products, with Statistical Process Control coming more to the fore due to the speed, accuracy and ease of use of the CMM. Its flexibility with camera and probe measurement allows us to measure and control most dimensions as required within our product range.”

(words:262)

Data Plastics Limited

Avenue Three
Station Lane
Witney
Oxfordshire
OX28 4BP
UK

T +44 (0) 1993 700777

F +44 (0) 1993 700555

www.dataplastics.co.uk
sales@dataplastics.co.uk



Co. Registration No 2515050