

MASTER ABRASIVES

Master Abrasives installs grinding machine in new showroom



Master Abrasives is setting up a new showroom in Daventry and its first installation will be the Micromatic ECO 200 universal hydraulic cylindrical grinding machine, new to the UK. Having the ECO 200U at their facility, Master will now offer demonstrations for its range of precision grinding products at its facility.

Master Abrasives is installing Micromatic's ECO 200U grinding machine in its new showroom at its location in Daventry, Northamptonshire this February. This demonstration area will initially show the range of MASTER® precision grinding products, including conventional and superabrasive grinding wheels, diamond dressers and superfinishing products. The high quality, cost-effective MASTER brand of products will be available to support any in-house demonstrations of the excellent quality and potential of Micromatic machines.

The Master showroom will also display some of its partners' products that can bring additional improvements to precision grinding productivity, such as Cool-Grind Technologies coolant nozzles, Breu electroplated products, Meister dressers and Vitrified superabrasive wheels, and products from other partners' brands.

One of Master Abrasives experienced technical sales representatives, Martin Stevens, has recently spent some time in India with the Micromatic team, so he is fully conversant with the latest developments at Micromatic and the most recent progressions in machine technology. With a background in engineering, Martin has the technical expertise to help customers in making recommendations for their precision grinding applications.

"The ECO 200 is a high-performance grinder for small precision parts. It has the advantage of a small footprint and is low cost with the ability to hold tight tolerances." Martin explains. "In conjunction with MASTER grinding wheels and dressers, as well as Cool-Grind Technologies coolant nozzles, we are able to offer a high value package which is cost-effective and gives excellent productivity and return on investment."