

Waters Corp opens state-of-the-art precision manufacturing facility in Longbridge, UK

14 November 2024 | News

Newly built 45,000 sq ft facility houses engineering and skilled manufacturing employees at Longbridge Business Park



Waters Corporation has announced the official opening of its new 45,000 square foot manufacturing facility at the Longbridge Business Park in the West Midlands. The new facility more than triples existing operations and enhances the company's machining capacity to produce critical components for products developed and manufactured at Waters Mass Spectrometry Centre of Excellence in Wilmslow, UK and in Wexford, Ireland.

"The opening of our Longbridge facility is an important next step for Waters and our employees with a modern, fit-for-purpose space to support their innovative and important work," said Chris Ross, Senior Vice President of Global Operations at Waters. "This state-of-the-art precision engineering centre expands our manufacturing footprint in the region and also provides a highly desirable working environment to support future growth and the potential for additional skilled jobs."

"The UK Government is delighted that Waters Corporation is opening a new site at Longbridge. This investment brings new jobs and innovative new technology in precision engineering into the West Midlands – an area that has long welcomed industrial innovation," said David Clay, British Consul General to New England. "The fact that a leading company like Waters has chosen the UK for this investment is also a great endorsement of the UK talent available in this sector, and we look forward to seeing the new facility have a long-term positive effect in the West Midlands Region."

Products manufactured at the new site in Longbridge are essential components used in Waters mass spectrometry systems—scientific instruments used by tens of thousands of chemists and analytical scientists worldwide in support of the life, food, environmental, and materials sciences.