



Machining

VIDEO: Automated Manufacturing in CNC Machining Environments

Brought To You by Renishaw | Jan 25, 2022

Automation of CNC processes is a global requirement driven by the need for increased efficiency, productivity and cost-competitive manufacturing.

In this video, Paul Maxted, Director of Industrial Metrology Applications at Renishaw, gives an introduction to automation in a CNC manufacturing environment and discusses how the factory of the future will need to go beyond mechanical automation to deliver the productivity benefits and provide a platform for sustainable manufacturing.

Automation of all aspects of process control, adjustment and decision making is critical to unlock the potential capacity of a factory without adding the requirements for specialist skills and added costs. Renishaw technology integration enables highly flexible, intelligent manufacturing processes that provide closed-loop feedback, process control and data that can be used to improve factory efficiency.

Previously Featured on Renishaw's YouTube channel.

www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.