

A close-up photograph of a CNC lathe machine. The image shows various metal components, including a rotating workpiece and a tool bit. A prominent blue flexible coolant hose with yellow and orange connectors is visible, snaking through the machine's structure. The background is a blurred view of the machine's interior, emphasizing the precision engineering of the equipment.

CUBIC MACHINERY

PTMS Newsletter | April 2017

**CUBIC TO
SHOW
GT MAX
PRODUCTION
LATHE
AND GTV
AT PMTS 2017**

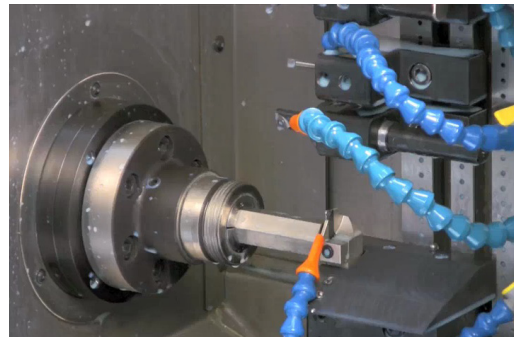
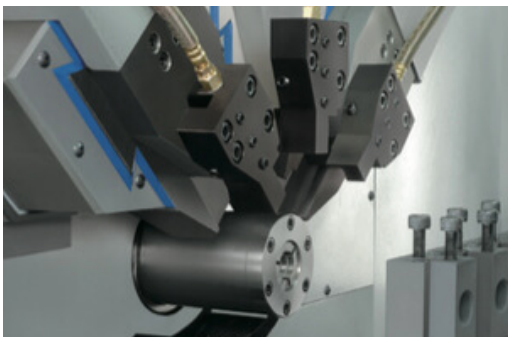
NEW MACHINES, NEW SOLUTIONS

If you are attending PMTS, stop by Cubic's booth #1057 and see if these lathes are a perfect match for your applications.

PMTS, North America's only show dedicated to precision machining industry, is taking place April 24 to 27, in Columbus, OH. Cubic Machinery will showcase two high-production lathes, the new GT Max-25 and GTV-27, at booth #1057.

The **GT Max** series combines the speed of a cam-driven automatic lathe with the ease of setup of a modern CNC.

- Up to 3 simultaneous cuts from 3 tool slides each with 2 tool positions.
- Gang tool slide with up to 4 boring tool holders.
- Optional 8-position servo turret is also available.



The **GTV** series is a proven gang tool lathe platform for advanced operations such as hard turning, ramping, turn milling.

- Gang tool lathe with C-axis.
- Positional accuracy of 50 millionths of an inch.
- Rapid traverse rate of 787 ipm.
- or secondary operations for fasteners and electrical connectors.
- Machine rigidity is suited for hard turning.
- Milling, drilling and grinding can be achieved with live tools and other accessories for the gang tool plate.

GT Max

Multi-slide CNC lathe



PMTS
2017

PRECISION MACHINING TECHNOLOGY SHOW
April 25–27, 2017

Greater Columbus Convention Center
Columbus, Ohio USA

CO-LOCATED AT PMTS

PC
PARTS CLEANING
EXPO 2017