

Cubic GT Force with Epson N2 robot to be shown PMTS 2019 show in Cleveland

GT Force is built on high precision gang tool CNC lathe platform that Cubic is known for.

It is ideal for "2nd op" turning of near-net-shape parts up to 1 ¼ (35mm) in diameter. Introduced relatively recently in our line up, it has already won over customers with its repeatability, ease of setup and compact size.

The GT Force series has multiple options for automatic loading. The loading modules are all pre-engineered and kept in stock for quick delivery. At the PMTS, Cubic will show a GT Force with Epson N2 robot. N2 is a compact 6-axis folding-arm robot that nestles inside GT Force and can be flexibly programmed to perform loading and unloading tasks specific to each job. We think people will be drawn to the space-saving design and ability to ramp up production quickly.

Come to our booth at PMTS 2019 booth 3097 and see for yourself.



Cubic to show GT Max Multi-Slide CNC Lathe at PMTS 2019, booth 3097

It is no secret that cam machines are very fast.

However, they are slow to change over setups and it's not easy to find qualified people to run them.

Cubic has GT Max series to address the need to match a high production rate with faster changeovers. A GT Max 27 dual spindle CNC lathe will be at the PMTS show. It features 3 cross tool slides that can move in X and Z independently, a gang tool table, sub-spindle, and FANUC 31iTB control. Best of all, GT Max is priced attractively to help manufacturers reach next level of productivity without breaking the bank.

Visit Cubic at booth 3097 at the PMTS show.

