

PEKO EXPANDS MANUFACTURING CAPABILITIES WITH BRIDGE CNC MILLING MACHINING CENTER

ROCHESTER, NY (January 10, 2022) – PEKO continues to expand their capabilities with the purchase of new equipment for their 8 manufacturing plants with the addition of a new bridge-type CNC milling machining center, the Vision Wide SF-3116.

This machine is a large CNC double column machining center built for high speed, high precision, and high performance. It is best suited for large parts that fit within a 5.5' wide by 10' long by 4' tall envelope. The construction of the machine with full enclosures, 10,000 RPM spindle and CTS, allows for high rates of metal removal, resulting in reduced cycle times.

PEKO's Manufacturing Program Manager, John Fritsch, notes that "this machine has the greatest RPM of any of our bridge mills. It also has the largest distance between the spindle nose and tabletop."

PEKO plans to continue this equipment acquisition initiative over the next few years to improve and expand upon its turnkey

manufacturing capabilities. If you are interested in learning more about PEKO's impressive suite of in-house capabilities, visit <u>pekoprecision.com</u> or <u>request a quote</u> to speak with one of PEKO's expert engineers today.



About the Company: PEKO Precision Products is a leading contract manufacturer providing end-to-end manufacturing solutions for machinery, equipment, and major electro-mechanical assemblies. PEKO's capabilities span the entire product lifecycle, including design, engineering, development, machining, sheet metal fabrication, electrical integration, assembly, and full-scale production. Moreover, PEKO supports early-stage startups through its New Product Introduction division, a dedicated space that adapts to the needs of early-stage manufacturing and supports low-volume builds still in the design phase, including alpha/beta builds and pre-production pilot builds. To learn more, visit pekoprecision.com.

Contact:

Scott Baxter (<u>sbaxter@pekoprecision.com</u>) Sales & Business Development Manager

innovation | preparation | replication