

Three New Horizontal Machining Centers Added to Harbec's CNC Department

Additional Equipment Will Increase Production

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To better serve its customers and their increasing demands, Harbec, Inc. recently acquired 3 new Kiwa KH-4100 CNC Flexible Horizontal Machining Centers. Their addition will increase speed and accuracy for part production.

With a long history in manufacturing horizontal machines, Kiwa's KH-4100's expandable tool and pallet technology sets it apart from other machines in the market. This allows for customized designs to meet specific customer requirements.

The addition of three machines will significantly increase production. "These machines will allow for 'lights out machining', running for extended periods of time without an operator", says Tool Room Operations Manager Joe Bechtold. Furthermore, the machines have higher speed spindles, are extremely precise and utilize multi-sided tombstone machining to produce more complex shapes in less time.

The new machines are an addition to the more than 40 existing vertical mills, 6 horizontal lathes, and multiple EDM centers. HARBEC has a commitment to continuously improve its operational excellence through innovation while providing manufacturing solutions for its customers.

For more information on HARBEC please contact us, info@HARBEC.com .

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ABOUT HARBEC Founded by Bob Bechtold in 1977, HARBEC's mission is to provide tightly toleranced prototypes, tooling, machined components and quality injection molded parts in a sustainable manner with a social conscience.

HARBEC provides superior customer service, satisfaction and timely delivery of custom engineered solutions. HARBEC proudly fosters an atmosphere of encouragement and respect for the health and prosperity of its customers, employees, and the global community. It provides capabilities and solutions for the consumer products, sporting goods, defense/aerospace, transportation, medical, marine, and energy industries. HARBEC has capabilities in the use of innovative materials, problem-solving, and working with R&D and commercial organizations on unique prototypes or engineering and manufacturing groups on high volume production. HARBEC has capabilities for short (1-to-100 parts) or longer run (>1M parts) production.

HARBEC is certified as an ITAR, AS9100 D, ISO13485:2016 , ISO9001-2015, ISO14001, and ISO50001/SEP company, and is verified as a Service-Disabled Veteran-Owned Small Business (SDVOSB). It is known for demonstrating its use of "eco-economic" decisions and policies designed to ensure that its activities are sustainable. HARBEC has developed and implemented technical and process solutions to offset emissions, utilize waste and conserve resources. HARBEC reached its goal of "no carbon footprint" in 2013. Currently, the facility has 250kW and 850kW wind turbines and operates an eighteen microturbine combined heat and power plant which generates electricity and provides thermal energy to meet the heating and cooling requirements of the facility. For more information, please visit: www.HARBEC.com . Media Contact: Kate Chamberlain, HARBEC, Inc., (585) 265-0010, katec@HARBEC.com .