Burch Tank Expands Precision Cutting Capabilities

Mt. Pleasant, Mich. (November 28, 2018) – Fiber lasers have always been known to provide highly accurate cuttings while operating more efficiently with lower costs associated to the product. They can also cut thin metals three times faster than CO2 laser systems. These are some of the reasons why Burch Tank has added a 20’ fiber laser cutter to their list of current available equipment.

Burch Tanks fiber cutter has an 8’ x 20’ double bed and can cut parts ranging from small, intricate pieces to large items. This laser cutter can handle up to ¾” carbon steel, up to 7/16” stainless steel and aluminum alloys, and up to ¼” brass. It allows unique materials, that were previously difficult to cut, to be quickly and precisely cut.

“This is one of the largest fiber cutters in the Midwest” according to Jeff Harrison, CEO of Burch Tank and Truck, Inc. “In addition to our press brake, and plate roll machine our new laser cutter allows us to produce precise parts for all of our equipment helping to make the highest quality tanks possible. We are excited for the new opportunities; Burch Tank is now able to produce high quality custom cutting and fabrication parts for not only Burch Tank but other businesses as well.”

Burch Tank wants to help support other businesses by offering this service to them at a responsible cost. It will help give others piece of mind knowing they are getting the highest quality parts for their organization.

About Bruch Tank & Truck Inc.:

Burch Tank & Truck Inc. has been a leader in the tank industry since 1990, manufacturing tanks for the agricultural, chemical, crude oil, petroleum, ISO and industrial gas industries. Our manufacturing facility is located in Mount Pleasant, Michigan. Equipped with approximately 60,000 square feet of manufacturing space for fabrication, manufacturing, and repairs, a newly remolded office, and a fully stocked Burch Parts Store, which all sits on twenty-five acres of enclosed land. We are an innovative company leading the industry with new ideas and designs.