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**High-capacity Liquid Mixers, Designed and Built to Application-specific Performance Requirements, Bring Optimal Run Time and Improved Operating Efficiency to Large-scale Liquid Mixing Projects**

(HOLLAND, MICHIGAN) – Engineered specifically to meet the demanding performance requirements of high-capacity liquid mixing applications, the Brawn Mixer BTO/BTR Series of liquid mixing systems brings optimal run time and improved operating efficiency to large-scale liquid mixing tank volumes; up to 300,000 gallons.

Application-specific design, engineering, and manufacturing are how Brawn Mixer BTO/BTR Series liquid mixing systems deliver tangible improvements in process efficiency and performance longevity to high-capacity liquid mixing applications. Early-stage involvement of the Brawn Mixer application engineering team, the market-dominant build specs and materials of construction of Brawn Mixer systems, Brawn Mixer controls engineering and system integration, and proactive control of scope and schedule by Brawn Mixer project management, all make Brawn Mixer BTO/BTR liquid mixing systems integral contributors to total process effectiveness; well beyond that of common parity mixers on the market.

Engineered for sanitary design or hygienic applications, or general industrial applications, Brawn Mixer BTO/BTR Series liquid mixing systems increase throughput and yield performance in food and beverage, pharma and nutraceutical, health and beauty, and wastewater treatment industries. BTO/BTR Series systems are engineered for open- or closed-tank configurations. Motor specifications include severe-duty and explosion-proof designs, stainless steel construction, and horsepower ratings up to 500 hp. BTO/BTR Series drive systems include parallel-shaft or right-angle shaft drive designs.

Brawn Mixer BTO/BTR Series mixing system projects can be fully integrated to provide total process effectiveness; upstream and downstream. From mixers and tanks, impellers and support structures, controls and integration, to installation and commissioning. Brawn Mixer provides comprehensive, engineered liquid mixing technologies.

**Editor Note:** For BTO/BTR Series liquid mixing system detailed specifications, data, and product literature download, please visit: <https://brawnmixer.com/products/mixers/bto-btr-series>

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### **About NBE Holdings Company**

NBE Holdings Company, based in Holland, Michigan, is a privately held corporation. The NBE Holdings Company portfolio of companies includes National Bulk Equipment, Inc. and Brawn Mixer. Employing over 200 staff members, the companies of NBE Holdings Company design, engineer, manufacture, automate, and integrate bulk material handling systems for dry and liquid processing operations, and fluid mixing systems for liquid processing operations. The processing projects and systems of National Bulk Equipment and Brawn Mixer bring optimal process performance to project owners, end customers, engineering firms, integrators, and OEMs in industries including food, beverage, pharmaceutical, chemical, and ingredients processing.