

Series 500/60 Mixers

TOP ENTRY MIXERS





A World Leader in Industrial Mixing since 1923, Lightnin has 90 years of unrivaled experience in industrial mixing technology, process knowledge, and technological innovation. Lightnin enjoys a global reputation for durable, long-lasting mixers, agitators, aerators, and flocculators for fluid process systems. We offer a full spectrum of impeller designs for diverse applications. In addition, we offer a worldwide service network, mixer repair, gearbox repair, and replacement parts programs. Look to Lightnin for knowledge, technology, and service excellence.

SPX FLOW, Inc. (NYSE:FLOW) is a leading manufacturer of innovative flow technologies, many of which help define the industry standard in the market segments they serve. From its headquarters in Charlotte, North Carolina, it operates a sales and support network, centers of manufacturing excellence, and advanced engineering facilities, throughout the world. Its cutting-edge flow components and process equipment portfolio includes a wide range of pumps, valves, heat exchangers, mixers, homogenizers, separators, filters, UHT, and drying technology that meet many application needs. Its expert engineering capability also makes it a premium supplier of customized solutions and complete, turn-key packages to meet the most exacting of installation demands. Incorporating many leading brands, SPX FLOW has a long history of serving the food and beverage, power and energy, and industrial market sectors. Its designs and engineered solutions help customers drive efficiency and productivity, increase guality and reliability, and meet the latest regulatory demands. In-depth understanding of applications and processes, state-of-the-art Innovation Centers, and advanced pilot/testing technology further assist in optimizing processes and reducing timescales to reliably meet production targets. To learn more about SPX FLOW capabilities, its latest technology innovations and complete service offerings, please visit www.spxflow.com.

Series 500/600 Mixers - Designed for rugged, dependable service

The Lightnin Series 500/600 mixers offer the features and flexibility you want, so you'll never have to buy more mixer than you need. For basic mixing applications, standard Series 500/600 mixers provide rugged, dependable service without having to pay for options you don't want or won't use. For more complex applications, Series 500/600 mixers have a host of options to help you tackle the most difficult processes. You and your Lightnin sales engineer will simply select the impeller, motor, gear drive and seals that best meet your unique mixing needs.

SIMPLICITY

Series 500/600 mixers feature fewer parts, resulting in simpler maintenance than other mixers. The integral open-tank mounting base is bolted directly to the mounting surface without the need for a separate mounting plate. All mechanical seal options are interchangeable for easy upgrade, and the Series 600 S includes a shaft coupling that allows seal change without removing the gear drive. Seal options cover a wide range of pressure and temperature requirements for wet- and dry-running applications

EFFICIENCY

A wide selection of high-efficiency impeller types lets you pick the one that best fits your process. The robust rigid shaft connection means a larger effective upper shaft diameter for longer shaft length with no bottom steady bearing. Drive design accommodates English or Metric mixer shafts, mechanical seals and NEMA or IEC motors.

RELIABILITY

Time-tested, case-hardened gearing and all-ductile iron castings give Series 500/600 mixers unsurpassed strength and durability. Large bearings provide years of trouble-free service. An innovative dry-well design ensures no oil leakage even under the worst conditions. All Series 500/600 mixers are manufactured in Lightnin plants that are certified to ISO 9001 standards and come with Lightnin's 100% process guarantee.

VALUE

By selecting only the features you need for your unique process, Series 500/600 mixers deliver the best value for initial cost and total cost of ownership.

HIGH-EFFICIENCY IMPELLERS TO MATCH YOUR PROCESS NEEDS:



A510: General Purpose New laser-designed impeller delivers true axial flow, high flow-per-horsepower, and can be custom-fit to your application.

THEORY OF OPERATION:

Model 500-Q



A315: Gas-Liquids-Solids Improves yield by up to 50% in shear-sensitive processes such as fermentation. The A315 is the optimum impeller for applications involving mass transfer and solids suspension.

Optimum bearing spacing/size

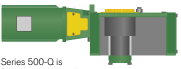


A320: High-Viscosity Fluid foil design reduces blend time by half and delivers better axial motion for 50% power saving compared to conventional pitch-blade turbines.

Choice of C-flange, foot-mounted,

OPTIONS:

Series 500/600



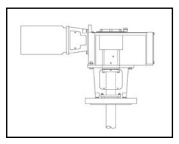
for open tank installations.

Series 500-C is a low profile stuffing box unit for low cost sealing of tank contents.

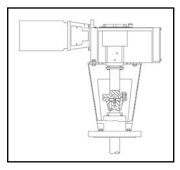


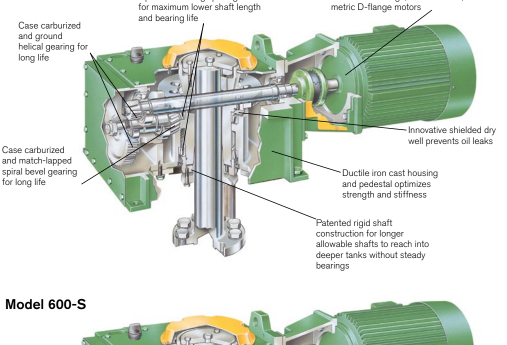
Model 500-Q

Model 500-C



Model 600-S





Case carburized and match-lapped spiral bevel gearing for long life

Numerous seal options - lubricated, dry-running, gas liftoff, single or double - cover a wide range of pressure and temperature combinations

All seals have the same flange bolting dimensions, making them interchangeable for easy upgrade in the case of a process change Choice of C-flange, foot-mounted, metric D-flange motors Ductile iron cast housing and pedestal optimizes strength and stiffness Patented rigid shaft construction

for longer allowable shafts to reach into deeper tanks without steady bearings

Removable coupling simplifies seal change out

Slotted pedestal accommodates seal lube lines

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TECHNICAL SERVICES

The dedicated Lightnin brand after sales support teams are on hand to offer advice and support. With more than 90 years experience in the manufacture and supply of agitation equipment, we know what parts need to be on hand to support our customer base so that your downtime is minimized. Our team of highly experienced field service technicians is on call to support the on-site servicing of equipment, or supervise and train your maintenance staff in best practice care of equipment.

INSTALLATION AND COMMISSIONING

Proper installation of your Lightnin mixer is critical to its long term performance and reliability. To ensure that installation procedures

are followed, a certified technician will:

- Audit the equipment
- Supervise job-site contractors
- Perform a final inspection

SERVICE SUPPORT & REFURBISHMENT

The equipment audit is specifically designed to identify potential mechanical problems before they occur. Using many forms of modern technology and drawing on our mixer manufacturing experience, our technicians can identify the onset of bearing and gear failures, misalignment and system problems without the need to interrupt production. Factory gearbox exchange and refurbishment programs offer a fast and cost effective route to extending equipment life.

SPX FLOW, Inc. - Global locations

USA

13320 Ballantyne Corporate Place Charlotte, NC 28277 United States of America +1 704 752 4400

135 Mt. Read Blvd.

Rochester, NY 14611

F: +1 (585) 436-5589

CHINA

7F Nanfung Tower 1568 Hua Shan Road Shanghai 200052 China P: +86 (21) 22085889

UK

Ocean House, Towers Business Park Didsbury, Manchester M20 2LY, UK P: +44 161 249 1170

> For other Sales locations, click www.spxflow.com/lightnin\contacts\where-to-buy\ or use your SmartPhone and the QR Code.



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SPX FLOW. LLC - LIGHTNIN & PLENTY MIXERS

E: lightnin@spxflow.com • www.spxflow.com/lightnin

P: +1 (888) 649-2378 (MIX-BEST), (US and Canada) or +1 (585) 436-5550