SanStar Series Stainless Steel Mixers

Designed to fit the needs of the biotechnology and pharmaceutical industries, the Stainless Steel In-line (SSI) and Stainless Steel Offset (SSO) are purpose built with your needs in mind. Suitable for buffer and media preparation, fermenters, bioreactors, product recovery, and bulk pharmaceutical processing, these products combine Lightnin's experience in mixer design and clean operations to bring you a machine of unmatched value!

**DESIGNED FOR MIXING**

Drawing on decades of experience in designing and manufacturing gearboxes specifically for mixer applications, the SSI and SSO feature robust machines that are made to last.

Features include:

- **All Stainless Steel Construction**: All housings are made of 300 series stainless steel with a polished surface finish for easier cleaning.

- **Stainless Steel Motors**: Using high quality stainless steel motors to ensure that every unit is up to the standards required for the bio/pharmaceutical industry.

- **Longer Shaft Lengths**: Designed to fit your tank, shafts as long as 4572mm (180") can be used without the need for any in tank support.

- **No Speed Block Out Ranges**: All gear reduced units are designed to run at variable speeds without the concern of a speed block out or avoidance range, allowing you to run at the speed you need to.

- **Large Range of Motor and Speed Options**: With powers ranging from 0.18kW (1/4 HP) up to 1.5 kW (2 HP) and nominal speeds from 1800 RPM all the way down to 84 RPM, there is a mixer to meet your process needs.

- **Clean Features Inside and Outside the Tank**: Designed for sanitary environments, these mixers provide features to make them easy to clean in place on your tank.

- **Multiple Mounting Options**: Because not all applications require the same mount or seal, the SSI and SSO come standard with your choice of mechanical seal, lip seal, or an open tank mount, along with a large variety of flanges to fit your tank.

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**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 quality 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](http://www.spxflow.com).
DESIGNED TO INDUSTRY STANDARDS

- Designed to comply with ASME BPE-2014.
- Full clean-in-place, sterilize-in-place (CIP/SIP) features.
- Single dry running mechanical seals available with or without sanitary purge gland. All seals come with food grade faces and USP Class VI elastomers.
- Both 50 Hz and 60 Hz motor options are available.
- Units are available standard with CE certification and can be designed for ATEX requirements.
- To demonstrate that current Good Manufacturing Practices (cGMP) guidelines have been met, every SanStar SSi and SSO mixer comes with our Quality Assurance Documentation (QAD) package.

Typical product applications

With an all stainless steel construction and features designed to meet ASME BPE Standards, the SSi and SSO mixers can be used in a variety of sanitary mixing applications. And with Lightnin's unparalleled experience, every mixer comes with a process guarantee!

Pharmaceutical

Biotech

Personal Care

Beverage

Dairy

Prepared Foods

Cleaning Products

A310/A510:
Low blade solidity hydrofoil, recommended for low viscosity blending and solid suspension applications.

A100:
Recommended for portable mixer applications where moderate pumping action with powder wetting is required.

A315:
High solidity hydrofoil design recommended for gas-liquid dispersion and mass transfer applications.

A320:
High viscosity hydrofoil design recommended for high viscosity blending applications.

A340:
Recommended for up pumping multi-phase mixing applications with high gas rates.
SSi - SanStar Series Inline Mixer

FEATURES
Combining Lightnin’s expertise in building in-line gearboxes for industrial applications along with years of selling into the sanitary markets, the Lightnin SSi gives you a clean mixer with unparalleled experience. The SSi has a smaller footprint making it ideal for limited spaces.

• **All Stainless Steel Construction:** All housings are made of 300 series stainless steel with a polished surface finish for easier cleaning.

• **Stainless Steel Motors:** Standard IEC and NEMA frame motors (safe area and explosion proof) are available with stainless steel as an option.

• **Longer Shaft Lengths:** Shaft diameters from 19mm (.75") - 38mm (1.5") and lengths up to 3454mm (136").

• **No Speed Block Out Ranges in Gear Drives:** All gear reduced units (350 RPM and lower) are designed to run at variable speeds without the concern of a speed block out or avoidance range, allowing you to run at the speed you require.

• **Two Unit Sizes:** Two unit sizes are available with powers of 0.18kW (1/4HP) - 0.75kW (1HP) and nominal speeds of 155, 190, 230, 280, 350, 1000, 1200, 1500, and 1800 RPM.

• **Clean Features Inside and Outside the Tank:** Designed for sanitary environments, these mixers provide features to make them easy to clean in place on your tank.

• **Mix a Variety of Tank Sizes:** With a variety of powers, speeds, impellers, and shaft lengths, the SSi can be used to mix tanks ranging in volume from 100 liters (26 gals) - 2000 liters (528 gals).

• **Multiple Mounting Options:** Because not all applications require the same mount or seal, the SSi comes standard with your choice of mechanical seal, lip seal, or an open tank mount, along with an ANSI, DIN, or sanitary flange in a variety of sizes.
SSi - SanStar Series Inline Mixer

**THEORY OF OPERATION:**

- Standard NEMA and IEC frame motors are available globally.
- Less power loss with high-efficiency, planetary gears (direct drive also available).
- 300 Series Stainless Steel Housing provides superior corrosion protection.
- Shaft speed tachometers available as standard to easily monitor speed.
- Mechanical seal cavity for ease of seal maintenance.
- Large variety of mounting flanges available to fit multiple flange types and sizes.

Options:
- **Lip Seal Mount**
- **Open Tank Mount**
SSO - SanStar Series Offset Mixer

FEATURES

Drawing on Lightnin’s years of building offset gearboxes for industrial applications, the SSO brings a design to the sanitary markets that combines exceptionally long shaft lengths with easy maintenance and is ideal for larger tanks.

• **All Stainless Steel Construction:** All housings are made of 300 series stainless steel with a polished surface finish for easier cleaning.

• **Stainless Steel Motors:** Standard IEC and NEMA frame motors (safe area and explosion proof) are available with stainless steel as an option.

• **Longer Shaft Lengths:** Shaft diameters from 25mm (1") - 64mm (2.5") and lengths up to 4572mm (180").

• **No Speed Block Out Ranges:** All SSO units are designed to run at variable speeds without the concern of a speed block out or avoidance range, allowing you to run at the speed you require.

• **Two Unit Sizes:** Two unit sizes with powers of 0.37kW (1/2HP) - 1.5kW (2HP) and nominal speeds of 84, 90, 110, 125, 155, 190, and 230 RPM.

• **Clean Features Inside and Outside the Tank:** Designed for sanitary environments, these mixers provide features to make them easy to clean in place on your tank.

• **Mix a Variety of Tank Sizes:** With a variety of powers, speeds, impellers, and shaft lengths, the SSO can be used to mix tanks ranging in volume from 400 liters (105 gals) - 20,000 liters (5280 gals).

• **Multiple Mounting Options:** Because not all applications require the same mount or seal, the SSO comes standard with your choice of mechanical seal, lip seal, or an open tank mount, along with an ANSI, DIN, or sanitary flange in a large variety of sizes.
SSO - SanStar Series Offset Mixer

THEORY OF OPERATION:

- Standard NEMA and IEC frame motors are available globally
- Oversized shaft diameters for long over-hung shafts with no block out speed range
- Shaft speed tachometers available as standard to easily monitor speed
- Reducer maintenance and seal changes are done from the top - no need for reducer removal
- Large bearings allowing for a robust design
- 300 Series Stainless Steel Housing provides superior corrosion protection
- Large variety of mounting flanges available to fit multiple flange types and sizes
- Mechanical seal cavity for ease of seal maintenance
- Oversized shaft diameters for long over-hung shafts with no block out speed range

Lip Seal Mount

Open Tank Mount