Compact Series
NEW FROM LIGHTNIN
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.

NEW Compact Series from Lightnin

The New Compact Series Mixers by Lightnin offers great value. It has the same high mixing performance as all of our mixers, but at an affordable price.

With its simplified design, the Compact Series benefits from a reduced foot print when you compare the gearbox against our other purpose built agitator gearboxes for equal torque capacity. This reduced foot print makes the unit easier to install and reduces the weight on your support structure. Additionally, the design can accommodate either a double or triple reduction without changing the casting, so no change of foot print for change of speed in the same gearbox size. Reduced weight and loads can help save money on support infrastructure.

Your mixing performance remains unchanged as you still have access to the key Lightnin impellers that serve the target markets.

TARGET MARKETS:

WATER & WASTE WATER

CHEMICAL PROCESSING

MINING, POWER + ENERGY SLURRY PROCESSES

The Mining and Water markets will predominantly use open tank mixers. The Compact Series has feet integral to the casting for the gearbox, adapter plates can be provided to fit your existing structures to help you swap out older equipment.

Additionally, we have reduced the number of parts in the gearbox when compared with the Series 10, this reduction in complexity also helps simplify and reduces maintenance time.

A single mechanical seal is available as well as a simple lip seal, which will be accommodated in a simple low height pedestal. These are suitable for use in the general Chemical Process applications.
Product Specifications

**Power:** 0.75kW to 55kW

**Speed:** 13rpm to 155rpm (not all speeds at all powers)

**Motor:** IEC, 3 phase, 50 or 60Hz, Flange mount, IE3, IP54 or higher, 380VAC or 400 VAC

**Gearbox:** SGI Casting, Integral Cast feet for bolting, Cast motor pedestal, Min 30,000hrs L10 Bearing Life, AGMA Q10 Gears, Double or Triple Reduction, Parallel Drive, True Dry Well cast into the gearbox

**Output Shafts:** Ø40mm to Ø150mm, C/S, 304 or 316, available with 3mm Soft Natural Rubber covering or Polish 0.5µm Ra, In-tank couplings available

**Impellers:** A510, A200, A320, R100 or CleanEdge. Impellers can be welded or keyed for adjustability

**Options**

**Mechanical Seals:** FV to 87 psi (6 Bar), -4°F to +248°F (-20°C to +120°C), Single Mechanical Seal, SiCvC, Viton elastomers

**Lip Seal:** For a degree of ingress protection for the tank contents or odor control

**Steady Bearings:** Tripod or Flange

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**A510 (CORE IMPELLER TECHNOLOGY)**
Low blade solidity hydrofoil, recommended for low viscosity blending and solid suspension applications

**A200**
Recommended for low to medium viscosity blending and solids suspension applications

**A320 (CORE IMPELLER TECHNOLOGY)**
High solidity hydrofoil design recommended for high viscosity blending applications

**R100 (RUSHTON TURBINE)**
Recommended for high shear mixing applications

**CLEAN EDGE**
Specifically designed as a rag-free, non-stringing axial flow impeller for the Water Industry
Compact Series Product Description

The new Compact Series is a much simplified construction. The gearbox is a Lightnin design and built by Lightnin, so you still benefit from a True Dry Well – a dry well that is cast integrally into the gearbox, and is not an optional component that has an O-ring seal at the base as offered in some gearboxes. True Dry Well construction is critically important in the water industry and other industries where the operator wants to ensure that gearbox lubricant does not seep past shaft seals into the drinking water or other products. Shaft oil seals on agitator drives can easily become worn due to shaft deflection or perish in certain conditions such that they can no longer perform there critical function – keeping the lubricant in the gearbox.

With its design the Compact Series benefits from a reduced foot print when you compare the gearbox against our other purpose built agitator gearboxes for equal torque capacity. This reduced foot print makes the unit easier to install and reduces the weight on your support structure. We’ve also made the design accommodate either a double or triple reduction without changing the casting, so no change of foot print for change of speed in the same gearbox size. Reduced weight and loads can help save cost on support infrastructure.

The simple construction of the parallel shafts of the gearbox makes the Compact Series gearbox very quiet and it runs smoothly. The temperature rise of the gearbox lubrication is also very low for gearboxes of this size, which helps for longer lubricant life when compared to other drive configurations. You don’t need to re-grease bearings with our design; the bearings are lubricated by the gear oil. One of our innovations in this area reduces the gear deflection due to the bending load, which reduces the wear on the gears and helps provide that low noise and smooth running.

Local Legislation requirements can be met using the Compact Series; it is designed for global use. The equipment is designed for OSHA, CE including ATEX, and global Efficiency standards for motors. We’ll ensure that the motor fitted is the one that meets your voltage, frequency and efficiency standard whether you are in South America, South Africa, China, Australia or Europe. IE3 is the minimum efficiency for safe area motors on the Compact Series.
Compact Series Product Features

**INTEGRAL MOTOR PEDESTAL**
Suits IEC Frame Flange motors. Has protective moisture trap to guard against moisture ingress. High strength and low deflection as it is cast with the gearbox top cover plate.

**HIGH SPEED GEAR & BEARING ASSEMBLY**
Offers high ratio flexibility to offer multiple output ratios.

**HIGH QUALITY HELICAL GEARS**
Designed to AGMA Quality 10. The gear quality and the innovative design lead to a very low noise gearbox. Gear deflection is minimized by our patented design which extends the life of the gears and the bearings.

**FLANGE & PEDESTAL MOUNTING (OPTIONAL)**
Cast mounting pedestals are available to elevate the gearbox if required, this can help customers drain oil directly into a 20L bucket. Additionally, the pedestal can accommodate our **NEW SPX FLOW mechanical seal**, or our face seals.

**LARGE OIL FILL & VISIBLE LEVEL MARKING**
Easier oil filling with large opening and visible fill mark so you don’t need to keep stopping and using a dip stick to measure fill.

**IEC ELECTRIC MOTOR**
Suits Regional Voltage Requirements (380, 400, etc.) Flange mounted, V1 IE3 Efficiency
Safe area or ATEX (up to 2G Iic T4)
Unit can be provided without motor (requires shipping plate to protect the gearbox)

**SHAFT SPEED SENSOR (OPTIONAL)**
Intrinsically Safe shaft rotation sensor fitting location established. Sensor comes with 1.8m lead for connection to customer’s controls.

**BEARING HOUSINGS**
Rigid cast bearing locations minimize gearbox deflection helping to improve bearing and gear life.

**GEARBOX HOUSING**
Single piece gearbox casting can accommodate double or triple reduction ratios without changing size. Split line of the gearbox is at the top, well above the oil level, this helps prevent oil leakage.

**HIGH STRENGTH SHAFT COUPLING**
Our high strength can shaft coupling can accommodate very high bending moments, making the Compact Series very strong for its size.

**TRUE DRY WELL**
The True Dry Well is cast into the gearbox housing, removing lower shaft bearing shields, labyrinths and lips seals that can perish or wear; this effectively eliminates the risk of oil leakage down the mixer shaft into customers’ product.

**DIRECT MOUNTING**
Cast into the gearbox housing are feet for direct mounting to beams or other superstructure.
360° View of the Compact Mixer
Manufacturing

We continue to develop our global manufacturing footprint by adding capacity to our Xidu operation in Shanghai, China. Projects undertaken so far building upon our Series 10 ability, have included 70 Series localization, in house shaft and impeller welding operations and impeller blade forming.

With the Compact Series project, we have invested in the machine tools to produce shafts in our facility in China. The key production tooling we have added in our facility are:

- **Long bed lathe for shaft production**
- **Horizontal Machining Center**
- **CNC Turning Center**
- **Shaft Straightening Press**
- **Key Cutter and Wheel Mill**

By adding this capability to our extensive exiting SPX FLOW operation, we produce Compact and our other Lightnin Series 10 and 70 Series mixer products, which enables us to meet market delivery expectations with a high quality product.

The new machines and the dedication of factory space to our Mixer products is a significant investment in our manufacturing capability globally and within the APAC region. Our capable supply chain and logistic team already transact business on supporting our global operations, making this a benefit for all our customers.

Quality Control

Investing in quality is investing in our future. Our investment in machine tools allows SPX FLOW to control all of the elements of production to ensure we can deliver our high quality product on time to our customers.

Recent investments include in house certified welding operations, blade pressing tools and gearbox assembly tooling. Additionally in preparation for shaft manufacture, we have invested in our own shaft checking and straightening tools.

The existing QA team in China has received training from our operations team in Rochester, NY so that they have seen for themselves our QA and finish expectations at our brands’ home.

Our SPX FLOW facility in China is ISO9001:2015 certified as well as ISO14000 and ISO18000 certified.
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