Lightnin®



MAGMIXER® MBE SERIES

High Power Mixer for Life Science





SPXFLOW®

A STANDARD FOR CLEANABILITY, DURABILITY AND PERFORMANCE - MAGMIXER MBE

Magmixer MBE series

The big advantage of Lightnin's magnetic agitator is the complete separation of the interior of the tank from the outside. In contrast to conventional agitators, there is no shaft penetrating the tank and therefore no mechanical seal. This eliminates the risks of leaks and microbial contamination and the need for special maintenance that are associated with conventional agitators. We have developed our magnetic agitators with special emphasis on optimizing their cleanability, which is essential for sterile processes. The MBE Series conforms to EC 1935 and AMSE BPE confirming the design of these agitators are qualified for such applications.

Bottom-mounted magnetic agitators are state of the art for low-viscosity liquids in pharmaceutical and biotechnology production. The compact design, low maintenance and high reliability guarantee trouble-free production. Using a bottom-mounted agitator also frees up space on the tank lid for sensors, valves and sight glasses.





MAGNETIC IMPELLERS

MBE: Open design & optimal flow through rotor

Open design with excellent cleaning: hub and magnetic rotor are connected only by the impeller blades.

The ceramic bearings are oversized (in diameter and height), product-lubricated and consist of outer (silicon carbide) and inner (zirconium oxide) bearing. This results in exceptional stability, good emergency running properties and particle generation below detectable levels.

Ease of maintenance - ceramic bearing parts can be replaced by users on site; no spare rotor needed.

A very large gap between the rotor and the containment shell maximizes flow through the gap and minimizes shear stress.

CFD-engineered mixing: fluid is drawn from above and pumped radially. Perfect for mixing solid powders into liquids; rapid breakdown of temperature and concentration gradients, ensures good heating and cooling.

MBE: Magnetic impellers

New and stronger magnetic materials enable us to reach a higher transferable torque for the same geometry of the drive and rotor. Lightnin offers a wide range of drive sizes with operating torques from 30 Ncm to 300 Nm (2.65lbf.in to 2655lbf.in) to suit a wide range of applications.

Lightnin MBE magnetic impellers ensure that the optimal formulation of the product is achieved throughout the whole volume. When the product is being transferred out of the vessel, the homogeneity of the mixed product is maintained reliably down to the last drop.

The open design enables easy cleaning (CIP) and sterilization (SIP). Lightnin experts will help you select the best impeller variant for your process, the best drive unit and the most suitable installation option (welded or Plug In containment shell).

TYPICAL APPLICATIONS



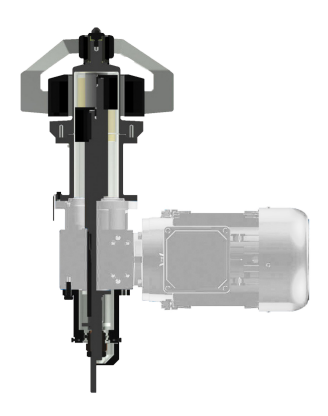






SPX FLOW provides advanced Lightnin mixing solutions for additional applications including Vaccine Production, Manufacturing of active ingredients, Solutions for Injection and Infusion and many more.

DESIGN FEATURES & FUNCTIONS OF BOTTOMMOUNTED MAGNETIC AGITATORS





Bearings

- Zirconium oxide inner bearing: less risk of breakage, resistant to damage by sudden settling of the rotor
- Silicon carbide outer bearing: with channels in the face side for better lubrication of the bottom contact surface and enhanced cleaning (CIP)
- Run-dry capability with the rotor type MBE: Magnetic lifting of the impeller reduces the load on the bearing surface so that the agitator can be kept running while the vessel is emptied (mixing down to the last drop)

Lowering Device

Agitators size from MBE200 and upwards are supplied with a special lowering mechanism that withdraws the drive magnet out of the containment shell.

Benefits of the retractable drive magnet

Controlled removal and safe insertion of the impeller due to withdrawl of the drive magnet. The drive unit remains in position while the magnetic drive rotor is lowered out of the containment shell. Avoids damage to the ceramic bearings. Improved safety: The device protects against the crushing hazard involved in placing the agitator head on the bearing, and thus meets the demand of the EC Machinery Directive for designed protection against injury.

Removable containment shell (plug-in)

As an alternative to a version with a flange for welding into the vessel, the agitator can be supplied with a removable containment shell. This can facilitate maintenance. This practical Plug In solution is becoming more popular and makes it easier to switch from shaft-driven agitators with mechanical seals to magnetic agitators.

Electropolishing of stainless steel surfaces

As well as mechanical polishing to two levels, we also electropolish as standard so that we can meet the growing demand for the highest possible surface quality.

RELIABLE AND EASY TO MAINTAIN

Extra large plug in flange

The Plug In flange is also available with a large-diameter flange which allows the whole agitator head to be extracted from the vessel through the bottom opening.



Impeller speed monitoring

Sometimes a problem inside the tank or an operating error can lead to forces on the agitator head that exceed the maximum tranmissible torque, so that the magnetic coupling decouples. In this situation the agitator head stops turning although the drive is still running. To monitor this issue, we offer an optional contact-free rpm sensor for the agitator head.



Attachment of the drive shell by triclamp

Attaching the drive with a TriClamp fitting enables it to be removed quickly without tools, eg: when using the agitator with an autoclavable tank. As another alternative, bayonet fittings are also possible.



Extractor tool

An optional tool for the removable containment shell (Plug In). The tool enables the containment shell to be removed from the tank easily and gently.



TECHNICAL SPECIFICATIONS

Wetted materials

Male Bearing	Standard	ZrO2		
	Optional	SSiC		
		TC-6N		
		TC-NB		
Female Bearing	Standard	SSiC		
	Optional	TC-6N		
		TC-NB		
	Standard	316L (1.4435)		
Material	Optional	904L (1.4539)		
Materiai		AL-6XN (1.4529)		
		Hastelloy-C22		
	Standard	EPDM		
0.5:		FEP		
O-Rings	Optional	Silicone		
		Viton		
		FDA, USP Class VI		
		FDA, USP Class VI AD 2000-W2, ASME 2.2		
Standards	Compliant			
Standards	Compliant	AD 2000-W2, ASME 2.2		
Standards	Compliant	AD 2000-W2, ASME 2.2 BPE 2016 Non animal origin polishing		
		AD 2000-W2, ASME 2.2 BPE 2016 Non animal origin polishing compounds used 2.2 & 3.1 Mat.		
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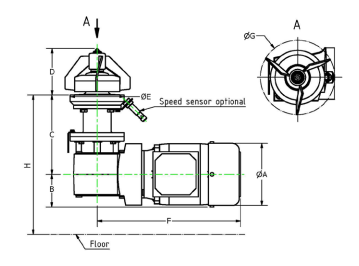
Tank plate / flange

	Ctondord	Wolded Flance			
Туре	Standard	Welded Flange			
	Optional	Plug In Flange			
		Special Sized Welded Flange			
		Special Sized Plug In Flange			
Accessories	Optional	Removal Tool for Plug In Flange			
Material	Standard	316L (1.4435)			
	Optional	904L (1.4539)			
		AL-6XN (1.4529)			
		Hastelloy-C22			
Pressure Rating	Standard	Full Vacuum to 5 BarG			
Other		Delivery of Tank plate ahead of unit			

Mounting options

Welded in Tank Plate - Tank plate welded to vessel by customer, Mixer bolts to plate, impeller sits on tank plate bearing post

Plug in Tank Plate - Modified tank plate welded to vessel by customer, Mixer with coupling and bearing inserts into tank plate, Impeller sits on bearing

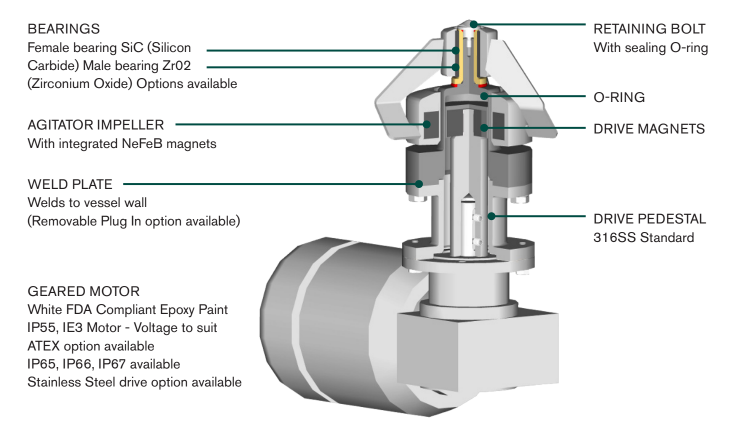


Drive units

Paint	Standard	FDA compliant White Epoxy RAL9003		
raiiii	Optional	FDA compliant other colors		
Protection Class	Standard	IP55		
	Optional	IP65		
		IP66		
		IP67		
Protection Class II	Standard	IE2 (up to 0.55kW/0.75Hp)		
	Optional	IE3 (0.75kW/1.0Hp and above)		
Other Drive		ATEX Category 2 Stainless Steel		
Options		Tri-Clamp connection		

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Drive units



SPX FLOW Size	Impeller Diameter (mm/in)	Motor Power (kW)	Motor Power (Hp)	Min. Speed (rpm)	Max Speed (rpm)	Max Mixing Volume @ 1mPas (L/G)
MBE 12D	80/3.15	0.09	0.121	170	1000	140/37
MBE 25D	105/4.13	0.18	0.241	170	950	350/92
MBE 25	130/5.12	0.18	0.241	110	550	500/132
MBE 50	165/6.49	0.37	0.496	110	520	1,200/317
MBE 75	190/7.48	0.55	0.738	85	460	2,500/660
MBE 100	250/9.84	0.75	1.006	85	340	14,500/3,830
MBE 200	300/11.81	1.50	2.012	85	300	28,000/7,397
MBE 300	350/13.78	2.20	2.95	85	285	31,000/8,189
MBE 550	400/15.74	4.00	5.364	85	270	25,000/6,604
MBE 750	450/17.72	5.50	7.376	85	270	40,000/10,567
MBE 1000	500/19.69	7.50	10.06	85	236	60,000/15,850



SPXFLOW[®]

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