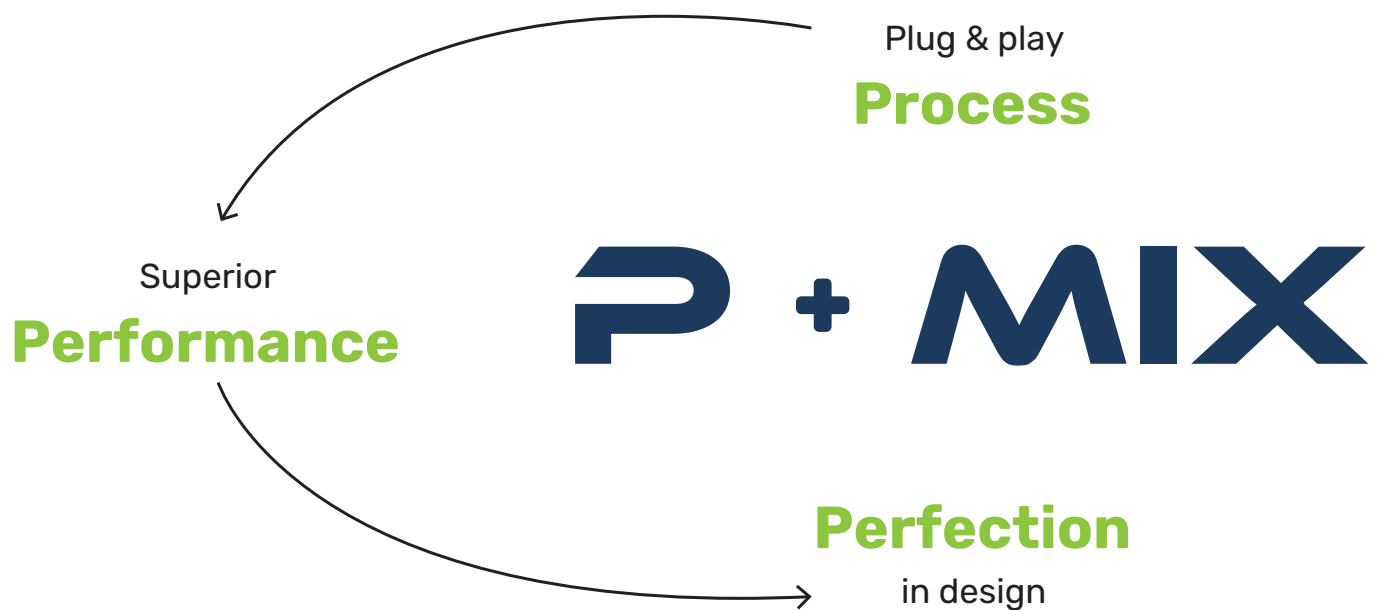


**MIXING
PERFORMANCE**
WITH **PRECISION**



At PMIX, our legacy is built on our commitment to excellent mixing. We started out manufacturing Pan & Muller machines from a 10x10 feet room and 2 employees. We had several guiding principles for the same. The 'P' in our name is a testament to the power of Process, Performance, and Perfection. These pillars form the principles of our company. These led to us now getting to **55 employees, 2500+ machines, 200+ clients, 450+ projects and a huge 15K sq. ft. facility**. That's how far we've come, and we'll continue to excel!



Process: Our Foundation

We design and engineer our mixers with meticulous attention to detail so that every component meets the highest industry standards. These streamlined workflows guarantee the efficiency and reliability of our mixers.

Performance: Our Promise

We promise not to just meet the expectations, but to exceed them. Our mixers are designed to deliver superior results, consistently outperforming industry benchmarks so you get the best possible performance, every time.

Perfection: Our Pursuit

Perfection is a way of life at PMIX. We strive for flawless execution in every detail, leaving no stone unturned in our quest for distinction. Our products tell the story of our solid commitment to quality.

By choosing PMIX, you're choosing a partner who is dedicated to providing you with the highest quality mixing solutions. Our extensive focus on process, performance, and perfection ensures you always receive exceptional results.



A BALANCE OF ART & SCIENCE

Efficient mixing is a part of production and the cornerstone of success. It's a delicate balance of art and science. We recognize the critical role mixing plays in our customers' operations and strive to deliver products that make a tangible difference.

OUR MISSION

Empowering industries with cutting-edge mixing solutions that optimize efficiency, enhance productivity, and drive growth.

OUR VISION

To be the trusted partner of choice for industries seeking innovative, reliable, and tailored mixing solutions.

OUR VALUES

Customer-centricity: We prioritize our customers' needs and aspirations, striving to exceed their expectations by delivering personalized solutions and exceptional service.

Collaboration: We foster a culture of collaboration and teamwork, leveraging the diverse expertise of our employees, partners, and stakeholders to achieve mutual success.

Innovation: We continuously push the boundaries of mixing technology to develop solutions that address the evolving needs of industries worldwide.

PAN MIXER

MULLER MIXER

PLANETARY MIXER

INTENSIVE MIXER

2.5K

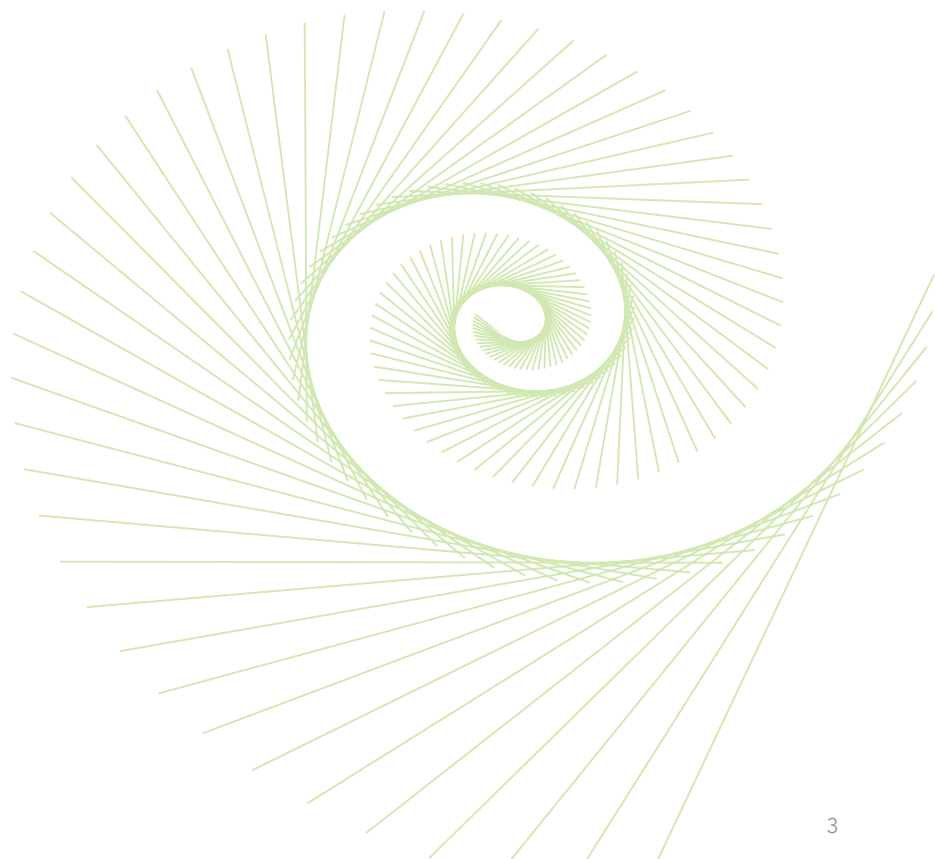
Mixers Delivered

14

Years of Experience

200+

Clients





INNOVATIVE MIXERS FOR EVERY APPLICATION



PAN MIXER

Our Pan Mixers are versatile, reliable solutions for mixing materials. The pan structure is fitted on a heavy-duty structure with overlapping blades. This makes sure that no material is left unground. You also get an electric motor complete with a starter and control panel. Power transmission is through a V-belt pulley, ensuring smooth operation.

[C Series](#)[E Series](#)[S Series](#)[Lab Pan](#)

MULLER MIXER

Our Muller Mixer is renowned for superior mixing and kneading capabilities. The rollers run on bearings with sealing arrangement to prevent the powder going into the rollers. An electric motor powers the mixer, coming with a starter and control panel. Power transfer happens through a V-belt pulley.

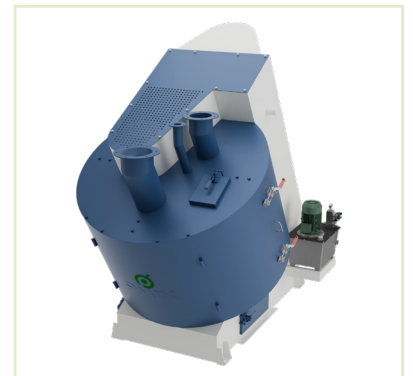


PLANETARY MIXER

Our Planetary Mixer is engineered to deliver exceptional mixing performance in a wide range of applications. Based on German mixing technology, this mixer has a capacity of 50-4000 liters per batch. It can be equipped with several accessories and options.

INTENSIVE MIXER

The Intensive Mixer is designed for intensive mixing applications where thorough blending and homogenization are paramount. Its robust construction and powerful mixing action make it suitable for handling materials such as concrete, ceramics, and refractories. With features like high-speed mixing blades and efficient discharge mechanisms, our Intensive Mixer ensures fast and efficient mixing.





THE ENTRY LEVEL OPTION

The C Series Pan Mixers are our entry-level models, designed for light-weight material mixing applications. These mixers feature a belt drive system and are ideal for materials with a high-water content. They are suitable for both dry and wet mixing processes.



Standard features

Top safety cover with bag breaker

The mixer includes a top safety cover with a bag breaker for easy material loading.

Covered moving parts

All moving parts of the mixer are covered to protect them from damage and ensure safe operation.

Heavy-duty mixing arms

Five heavy-duty mixing arms provide powerful and efficient mixing.

Castrol wheels

The mixer is equipped with castrol wheels for easy mobility.

Belt drive

The mixer uses a belt drive system for power transmission.

Swiveling type bottom discharge door with chute

The discharge door is designed to swivel and includes a chute for easy material discharge.

No foundation required

The mixer can be installed without a foundation, saving on installation costs.

Plug and start

The mixer is ready to use immediately after plugging it in.

Interchangeable parts

All parts of the mixer are interchangeable, ensuring easy maintenance and repair.

Lifting hook

A lifting hook is provided for easy transportation and installation.



Optional features

Bolted wear resistant liners

Wear-resistant bolted liners can be added to extend the mixer's lifespan.

Water spray bar

A water spray bar can be included for improving the efficacy of mixing.

Digital water meter

A digital water meter can be added to accurately measure water usage.

Limit switch for top safety cover

A limit switch can be installed on the top safety cover to ensure safe operation.

Material loading system

A material loading system can be added for automated material feeding.

Hydraulic discharge door

A hydraulic discharge door can be used for precise and controlled material discharge.

Variable Frequency Drive (VFD)

A VFD can be provided for adjustable mixing speeds and energy efficiency.

Technical data

Particular	Model				
	PM 100 C	PM 120 C	PM 135 C	PM 150 C	PM 165 C
Capacity	100 kg	200 kg	300 kg	500 kg	500 kg
Ele. Motor	3 HP	5 HP	7.5/ 10 HP	10 HP	10/15 HP
Loading Height	1200 mm	1200 mm	1230 mm	1230 mm	1230 mm
Discharge Height	550 mm	550 mm	490 mm	590 mm	590 mm
All over dimension (LWH) in MM	1151 x 1127 x 1270	1350 x 1325 x 1270	1491 x 1473 x 1290	1530 x 1600 x 1350	1750 x 1700 x 1350
RPM	30				

Note:

- Consider capacity and motor power as per common material, it can be varied as per application
- Customizable as per specific needs
- Due to continuous development in the design, specification and dimensions are subject to change without prior notice
- Electrical power: 50 Hz, 3 Phase

FOR HIGH-PERFORMANCE MIXING

The E Series Pan Mixers are premium models designed for mixing dense materials with a low water content. These mixers are equipped with high-quality components and are ideal for demanding applications. They are suitable for both dry and wet mixing processes.



Standard features

Top safety cover with bag breaker

The mixer includes a top safety cover with a bag breaker for easy material loading.

Direct drive

The mixer features a direct drive system for efficient power transmission.

Worm reduction and inline planetary gearbox

The presence of worm reduction and an inline planetary gearbox ensures reliable and powerful mixing.

Top safety cover with bag breaker

The top safety cover includes a bag breaker for easy material loading.

Castrol wheel

The mixer is equipped with Castrol wheels for easy mobility.

Swiveling type discharge bottom door with chute

The discharge door is designed to swivel and includes a chute for easy material discharge.

Interlocking system for safety

An interlocking system ensures safe operation by preventing the machine from starting while the safety cover is open.

No foundation required

The mixer can be installed without a foundation, saving on installation costs.

Plug and start

The mixer is ready to use immediately after plugging it in.

Interchangeable parts

All parts of the mixer are interchangeable, ensuring easy maintenance and repair.

Lifting hook

A lifting hook is provided for easy transportation and installation.



Optional features

Wear resistant bolted liners

Wear-resistant bolted liners can be added to extend the mixer's lifespan.

Water spray bar

A water spray bar can be included for improving the efficacy of mixing.

Water dosing system

A water dosing system can be added for precise water addition.

Material loading system

A material loading system can be included for automated material feeding.

Hydraulic discharge door

A hydraulic discharge door can be used for precise and controlled material discharge.

Variable Frequency Drive (VFD) control for speed variability

A VFD can be provided for adjustable mixing speeds and energy efficiency.

Multiple discharge points

Multiple discharge points can be added for flexibility in material discharge.

Telescopic legs

Telescopic legs can be included for adjustable height and stability.

Side stand with ladder

A side stand with a ladder can be added for easy access to the mixer.

Technical data

Particular	Model								
	PM 60 E	PM 80 E	PM 100 E	PM 120 E	PM 135 E	PM 150 E	PM 165 E	PM 180 E	PM 200 E
Capacity	50 kg	100 kg	150 kg	200 kg	300 kg	400 kg	500 kg	700 kg	1000 kg
Ele. Motor	2 HP	2/3/5 HP	2/3/5 HP	7.5/10 HP	10/15/20 HP	15/20/25 HP	15/20/25 HP	20/25/30 HP	40/50/60 HP
Loading Height	973 mm	1131 mm	1131 mm	1410 mm	1461 mm	1508 mm	1654 mm	1696 mm	2129 mm
Discharge Height	475 mm	524 mm	524 mm	590 mm	666 mm	753 mm	789 mm	790 mm	805 mm
All over dimension (LWH) in MM	748 x 906 x 973	878 x 1019 x 1137	1491 x 1473 x 1290	1240 x 1310 x 1640	1408 x 1569 x 1493	1705 x 1615 x 1540	1898 x 1836 x 1694	1850 x 1870 x 1750	2962 x 2447 x 2129
RPM	36						30		

Note:

- Capacity and Motor Power consider as per dense material (BD 1.8), Can vary as per application
- Can be customized mixer as per specific client needs
- Castrol wheel provided up to 300 kg model
- Due to continuous development in the design, specifications & dimensions are subject to change without prior notice
- Ele. Power 50Hz, 3Phase



WITH STAINLESS STEEL PRECISION

The S Series Pan Mixers are constructed using high-quality stainless steel (SS 304/SS 316) materials, making them ideal for powder mixing applications. These mixers offer precision and durability, ensuring consistent and high-quality results.



Standard features

Interchangeable parts

All parts of the mixer are interchangeable, ensuring easy maintenance and repair.

Stainless steel construction

All contact parts, including nuts, bolts, and accessories, are made of stainless steel for durability and corrosion resistance.

Lifting hook

A lifting hook is provided for easy transportation and installation.

Quick and homogeneous mixing

The mixer ensures fast and uniform mixing of materials.

Castrol wheel

The mixer is equipped with Castrol wheels for easy mobility.

Heavy-duty mixing arms

Five heavy-duty mixing arms provide powerful and efficient mixing.

No foundation required

The mixer can be installed without a foundation, saving on installation costs.

Plug and start

The mixer is ready to use immediately after plugging it in.

Swiveling type discharge door with chute

The discharge door is designed to swivel and includes a chute for easy material discharge.



Optional features

Water spray bar

A water spray bar can be included for improving the efficacy of mixing.

Digital water meter

A digital water meter can be included to accurately measure water usage.

Limit switch for top safety cover

A limit switch can be installed on the top safety cover to ensure safe operation.

Material loading system

A material loading system can be added for automated material feeding.

Hydraulic discharge door

A hydraulic discharge door can be used for precise and controlled material discharge.

Variable Frequency Drive (VFD)

A VFD can be provided for adjustable mixing speeds and energy efficiency.

Technical data

Particular	Model					
	PM 100 S	PM 120 S	PM 135 S	PM 150 S	PM 165 S	PM 180 S
Capacity	100 kg	150 kg	200 kg	300 kg	500 kg	750 kg
Ele. Motor	2 HP	3 HP	5 HP	7.5 HP	10 HP	15 HP
Loading Height	1200 mm	1200 mm	1230 mm	1230 mm	1230 mm	1450 mm
Discharge Height	550 mm	550 mm	490 mm	590 mm	590 mm	620 mm
All over dimension (LWH) in MM	1151 x 1127 x 1270	1350 x 1325 x 1270	1491 x 1473 x 1290	1530 x 1600 x 1350	1750 x 1700 x 1350	1850 X 1870 X 1450
RPM	30					
<p>Note:</p> <ul style="list-style-type: none">• Capacity and Motor Power consider as per BD 0.7, Can be vary as per application• Can be customized mixer as per specific client needs• Due to continuous development in the design, specification & dimensions are subject to change without prior notice• Ele. Power 50Hz, 3Phase						



PRECISION MIXING FOR SMALL QUANTITIES

The Laboratory Pan Mixer is specifically designed for mixing small quantities of concrete used in laboratory testing. It features a transportable design and mixing paddles that ensure uniform and efficient mixing of both dry and wet materials. The mixer is suitable for aggregate sizes up to 20 mm and can also be used for mixing other materials.



Standard features

Rotating drum and stationary blades

The drum rotates while the blades remain stationary, providing an effective mixing action.

Quick and homogeneous mixing

The mixer ensures fast and uniform mixing of materials.

Heavy-duty self-rotated mixing blades

The mixer features heavy-duty mixing blades that rotate automatically for efficient mixing.

Two rear wheels

The mixer has two rear wheels for easy mobility.

Tilting type discharge door with handle

The discharge door is designed to tilt for easy material discharge, and it has a handle for convenient operation.

Time saved by ease of cleaning

The mixer's design allows for easy cleaning, saving time and effort.

Low maintenance

The mixer requires minimal maintenance, reducing downtime and operating costs.

Interchangeable parts

All parts of the mixer are interchangeable, ensuring easy maintenance and repair.



Optional features

Variable Speed Control

This allows for precise adjustments based on material properties and desired mixing intensity, ensuring optimal mixing results.

Timer Function

A timer function can help maintain consistent mixing times and prevent overmixing or undermixing.

Hydraulic System for Discharge and Opening

Hydraulic system controls the discharge and top cover eliminates manual operations and facilitates quick and easy loading and unloading of materials.

Motorized High-speed Stirrer

Our powerful motorized high-speed stirrer ensures thorough and efficient mixing of materials.

Technical data

Particular	Model			
	Lab 40	Lab 60	Lab 80	Lab 100
Maximum Input (Ltr)	40	60	80	200
Maximum Input (kg.)	100	140	180	240
Motor Power Input HP	2	3	5	7.5
RPM of Slewing Body	24			
<p>Note:</p> <ul style="list-style-type: none">• Capacity consider as per 2.4 BD• Due to continuous development in the design, specification & dimensions are subject to change without prior notice				



MULLER HEADING THE ULTIMATE MIXING SOLUTION

The Muller Mixer's machine structure is robust and capable of handling heavy loads. The pan and wall are designed to provide ample mixing space and prevent material spillage. The Muller Mixer utilizes rollers instead of blades for mixing. The rollers are strategically positioned within the pan to ensure complete and even mixing. The overlapping roller design maximizes coverage, preventing any material from remaining unmixed. The rollers are made of high-quality materials to ensure durability and resistance to wear and tear.



Standard features

Material options

Available in mild steel (M.S.), stainless steel (S.S.) and granite to suit various applications.

Robust construction

Features two heavy-duty rollers and three scrapers for efficient mixing.

Roller scraper

The rollers are equipped with scrapers to ensure complete and even mixing.

Drive options

Available with V-belt or direct drive for flexibility in power transmission.

Heavy-duty gearbox

A durable gearbox ensures reliable and powerful mixing.

Swiveling discharge door

A swiveling discharge door with a chute for easy material removal.

Lifting hook

A lifting hook is provided for easy transportation and installation.

Interchangeable parts

All parts of the mixer are interchangeable for convenient maintenance.

Top cover

A top cover is included to prevent material spillage and maintain a clean working environment.



Optional features

Bolted liners

Wear-resistant bolted liners can be added for increased durability.

Water spray bar

A water spray bar can be included for improving the efficacy of mixing.

Digital water meter

A digital water meter can be added to accurately measure water usage.

Interlocking system

An interlocking system can be installed for enhanced safety, preventing the machine from operating while the safety cover is open.

Heating or cooling jacket

A heating or cooling jacket can be provided for temperature control during mixing, suitable for temperature-sensitive materials.

Material loading system

A material loading system can be added for automated material feeding.

Hydraulic discharge door

A hydraulic discharge door can be used for precise and controlled material discharge.

Variable Frequency Drive (VFD)

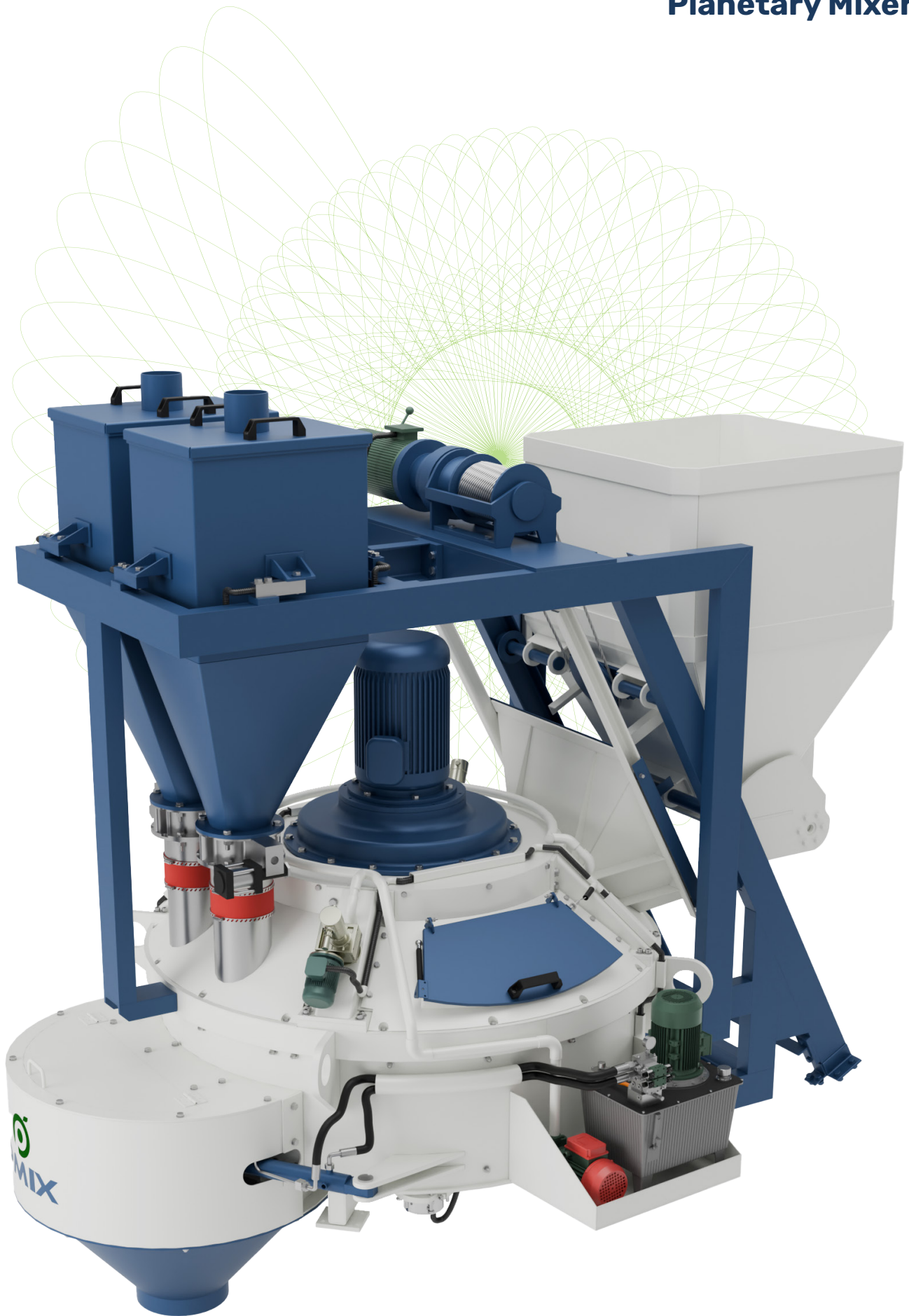
A VFD can be provided for adjustable mixing speeds and energy efficiency.

Technical data

Particular	Model					
	MM 60	MM 100	MM 120	MM 135	MM 150	MM 180
Capacity	50 kg	100 kg	150 - 200 Kg	200 -250 Kg	300 Kg	500 kg
Ele. Motor	2HP, 50Hz, 3Phase	3HP, 50Hz, 3Phase	5 HP, 50Hz, 3Phase	7.5/ 10 HP, 50Hz, 3Phase		15/ 20 HP, 50Hz, 3Phase
Loading Height	950mm	1095 mm		1140 mm		1650 mm
Discharge Height	400mm	485 mm		450 mm		840 mm
All over dimension (LWH) in MM	635 X 800 X 1100	1151 x 1127 x 1270	1298 x 1258 x 1095	1450 x 1447 x 1140	1600 x 1558 x 1140	1900 x 2100 x 1650
RPM	24					

Note:

- Can be customized mixer as per specific client needs
- Due to continuous development in the design, specification & dimensions are subject to change without prior notice
- Capacity and Power Rating varies as per application





YOUR PRECISION MIXING SOLUTION

The Planetary Mixer's unique mixing mechanism is its defining feature. The mixing arms rotate around a central point (like planets orbiting the sun) while also rotating on their own axes. This dual motion creates a powerful and efficient mixing action, ensuring thorough and consistent blending of materials. The mixing bowl is typically made of a durable material such as stainless steel. The design of the bowl ensures efficient material flow and prevents material buildup.



Standard features

Planetary Mixing Motion

The mixing action features simultaneous rotation and revolution of mixing arms for thorough blending of materials.

Special Design Gearbox

Equipped with a reliable motor and a heavy-duty gearbox, this mixer offers smooth and consistent operation.

High-Quality Mixing Blades

Comes with wear-resistant mixing blades for efficient blending of materials.

Robust Construction

Constructed from durable steel and high-strength materials for longevity and optimal performance.

Swiveling Bottom Discharge Gate

Features a hydraulically or manually operated discharge gate located at the bottom, allowing for easy material release and complete emptying.

Inspection Windows

Observation ports are included for monitoring the mixing process without interrupting operation.

Safety Interlocks

The mixer is equipped with safety mechanisms, including emergency stops, covers, and interlocks, to ensure safe operation.

Water Inlet

A water dosing system ensures the correct amount of water is added to the mix, which is critical for preparation.



No Foundation Required

This mixer can be installed without a foundation, significantly reducing installation costs.

Plug and Start

The mixer is ready for immediate use upon plugging it in, facilitating quick setup.

Interchangeable Parts

All components of the mixer are interchangeable, allowing for easy maintenance and repair.

Lifting Hook

A lifting hook is provided to simplify transportation and installation.

Additional features

Skip Hoist

A skip hoist can be added for efficient material feeding, with an automatic feeding door that prevents dust overflow.

Weighing System

Aggregate, cement, and water weighers can be integrated for precise material measurement.

Temperature and Moisture Sensor

A German-made sensor can be installed to monitor temperature and moisture levels for optimal mixing results.

High-Quality Washing System

A German-made 3D automatic washing system can be included for thorough cleaning and maintenance.

High Speed Stirrer

A high-pressure water injection system that delivers a forceful stream into the mixing chamber for efficient mixing.

Technical data

P Series

Particular	Model P								
	PP 5	PP 10	PP 25	PP 37	PP 50	PP 75	PP 100	PP 150	PP 175
Maximum Input (lit.)	75	150	375	500	750	1125	1500	1875	2250
Output Capacity (lit.)	50	100	250	375	500	750	1000	1250	1500
Maximum Load Capacity (kg.)	120	240	600	900	1200	1800	2400	3000	3600
Motor Power Input (kW/HP)	5	7.5	10	15	25	40	60	75	80
Number of Mixing Arm	2	2	3	3	3	3	3	6	6
Number of Scrapers	1	1	1	1	1	1	1	2	2
Hyduralic Power Pack Motor (kW)	0.5	1	1	2	2	3	5.5	5.5	5.5



H Series

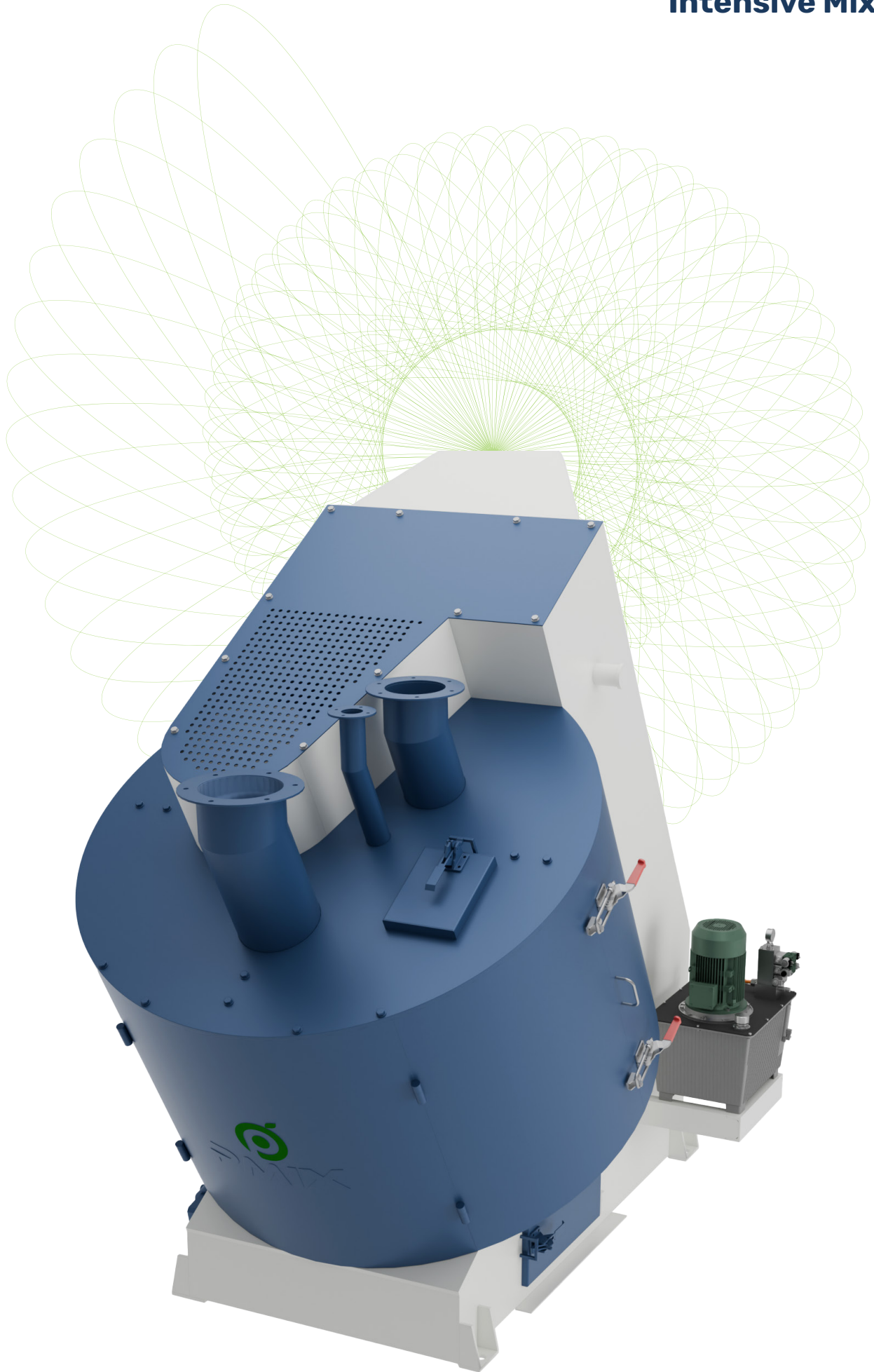
Particular	Model H						
	PP 5	PP 25	PP 37	PP 50	PP 75	PP 100	PP 150
Maximum Input (lit.)	75	375	500	750	1125	1500	1875
Output Capacity (lit.)	50	250	375	500	750	1000	1250
Maximum Load Capacity (kg.)	120	600	900	1200	1800	2400	3000
Motor Power Input (kW/HP)	7.5	20	30	50	60	75	100
Number of Mixing Arm	2	3	3	3	3	3	6
Number of Scrapers	1	1	1	1	1	1	2
Hyduralic Power Pack Motor (kW)	0.5	1	2	2	3	5.5	5.5

S Series

Particular	Model S			
	PP 25	PP 37	PP 50	PP 75
Maximum Input (lit.)	375	500	750	1125
Output Capacity (lit.)	250	375	500	750
Maximum Load Capacity (kg.)	600	900	1200	1800
Motor Power Input (kW/HP)	15	30	40	60
Number of High Speed	1	1	1	1
Number of Mixing Arm	3	3	3	3
Number of Scrapers	1	1	1	1
Hyduralic Power Pack Motor (kW)	1	2	2	3

Note:

- Can be customized mixer as per specific client needs
- Due to continuous development in the design, specification & dimensions are subject to change without prior notice
- Capacity and Power Rating can be vary as per application





A Powerful Force

The Intensive Mixer's high-speed mixing blades are designed to provide a powerful and efficient mixing action. The rotor blades are typically made up of a durable material, and are shaped to maximize mixing efficiency. The bowl rotates at a particular angle, powered by a high-speed rotor. It is designed to provide ample mixing space and prevent material spillage. The shape and size of the bowl can vary depending on the specific application and the volume of materials being mixed.



Standard features

Adjustable Wall-Bottom Scraper

Prevent any residue build-up with an adjustable scraper

Hydraulic Power Pack

Hydraulic power pack that supports safety and quick discharge.

Programmed Centralized Lubrication System

Get remote access to grease points, facilitating easier maintenance

Bolted liners

Wear-resistant bolted liners can be added for increased durability.

Inspection Windows

Observation ports are included for monitoring the mixing process without interrupting operation.

Safety Interlocks

The mixer is equipped with safety mechanisms, including emergency stops, covers, and interlocks, to ensure safe operation.

Water Inlet

A water dosing system ensures the correct amount of water is added to the mix, which is critical for preparation.

Plug and Start

The mixer is ready for immediate use upon plugging it in, facilitating quick setup.

Interchangeable Parts

All components of the mixer are interchangeable, allowing for easy maintenance and repair.



Lifting Hook

A lifting hook is provided to simplify transportation and installation.

Rotating Pan with Gear-Driven Mechanism

High-quality gears that effortlessly last long.

Optional features

Heating and Cooling System

State-of-the-art heating and cooling system, designed for precise temperature control.

Skip Hoist

Streamline the loading and unloading process, say goodbye to manual handling

Vacuum System

Protect your materials and enhance their quality with an advanced vacuum system.

Moisture Sensor

Monitor moisture content in real-time, ensuring perfection in every batch

Weighing System

Aggregate, cement, and water weighers can be integrated for precise material measurement.

High-Quality Washing System

A German-made 3D automatic washing system can be included for thorough cleaning and maintenance.

Technical data

Model Number	Particular			
	Mixing Volume/L	Equipment Size	Equipment Weight	Discharge Type
IM Lab	5L	815*680*905	150KG	Manual unloading
IM 01	10L	760*460*1600	420KG	Tipping discharge
IM 05	50L	1260*610*2100	850KG	Tipping discharge
IM 15	150L	1850*1300*2500	1720kg	Tipping discharge
IM 15	150L	1850*1300*2500	2800kg	Bottom discharge
IM 30	300L	2227*1500*2315	3200kg	Bottom discharge
IM 50	500L	3185*2220*2230	7500kg	Bottom discharge
IM 100	1000L	3650*2750*2720	10200kg	Bottom discharge

Note:

- Can be customized mixer as per specific client needs
- Due to continuous development in the design, specification & dimensions are subject to change without prior notice
- Capacity and Power Rating can be vary as per application



MIXING SOLUTIONS FOR DIVERSE INDUSTRIES

Thanks to versatility, our mixer range caters to many industries with numerous applications. With advanced features, our mixers deliver exceptional performance and consistent mixing results.

Industrial Processes

Our mixers are widely used in industrial processes for blending a variety of materials, such as glass, abrasives, chemicals, battery materials, and foundry materials.

Natural Resources

Our mixers are suitable for processing natural resources like clay, metallurgy, and waste products, providing efficient and effective mixing solutions.

Agriculture

In the agricultural sector, our mixers are used for mixing fertilizers, pesticides, and herbicides and ensure proper distribution and application.

Consumer Goods

Our mixers are employed in the production of consumer goods, including confectionary, spices, cosmetics, food, and nutrients.

Healthcare

In the healthcare industry, our mixers are used for mixing ingredients in pharmaceuticals and Ayurvedic products, while ensuring utmost accuracy and precision.



Cement & Concrete



Ceramics



Refractory



Glass



Abrasive



Chemical



Battery



Foundry



Clay



Metallurgy



Waste Products



Fertilizer



Pesticides & Herbicides



Confectionary & Spices



Cosmetics



Food & Nutrients



Pharma



Ayurveda



FOR REAL-WORLD TESTING & DEVELOPMENT

We know that a mixer is only as good as its performance in the real world. At our test center, you can test the mixers we develop for you by mixing the real ingredients. We work closely with you to simulate the exact production conditions, making it easy for you to ensure our mixers deliver optimal results.

Why real ingredients?

Ensure optimal performance

Successful testing with real ingredients ensures that our mixers deliver the desired results in your production environment.

Identify potential issues

We can detect and address any challenges that come up before full-scale implementation.

Optimize efficiency

Real world production conditions help us fine-tune mixer settings for maximum productivity and energy savings.

What's more?

Testing and trialing | Research and development | Innovation & customization | Information sharing

PMIX Advantage

WE MAKE A DIFFERENCE

With extensive experience in the industry, we have come forward as a trusted partner for businesses seeking high-quality mixing equipment.

Innovation

We are committed to innovation and continuously strive to develop new and improved mixing solutions.

Expertise

Our extensive experience ensures our products are designed and manufactured to the highest standards.

Reliability

PMIX mixers are known for their reliability and durability which ensures long-term performance.

Customization

We offer a wide range of customization options to tailor our mixers to your industry's specific needs.

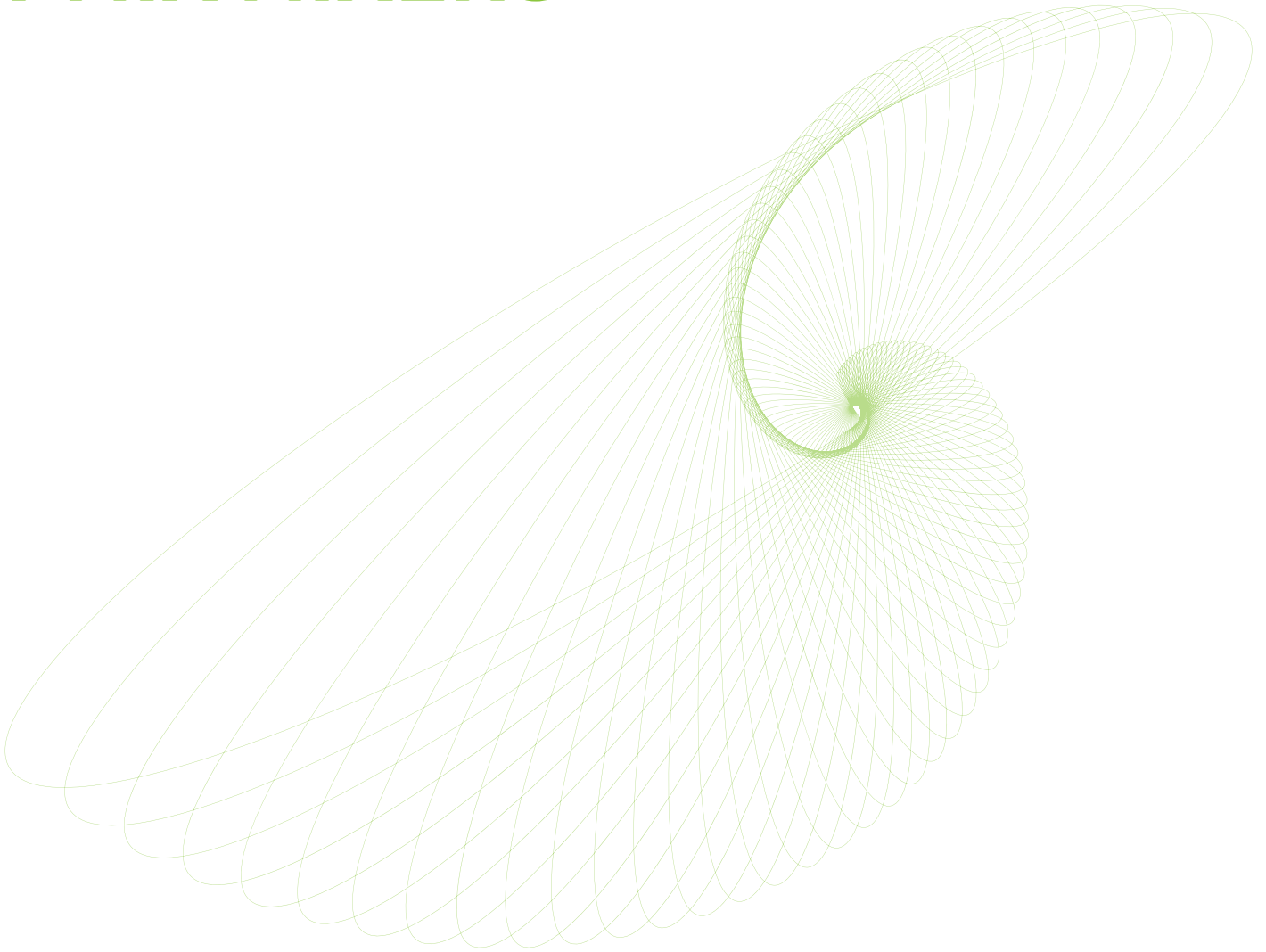


BEIL Infrastructure Ltd





INVEST IN
QUALITY,
INVEST IN
PMIX MIXERS



Learn more about our mixers for your industry, get in touch!

A. 139, Gopal Charan Ind Estate, Bakrol, Indore High Way, Ahmedabad - 382430 (India)

M. +91-99095 38022

E. info@pmix.in

W. www.pmix.in