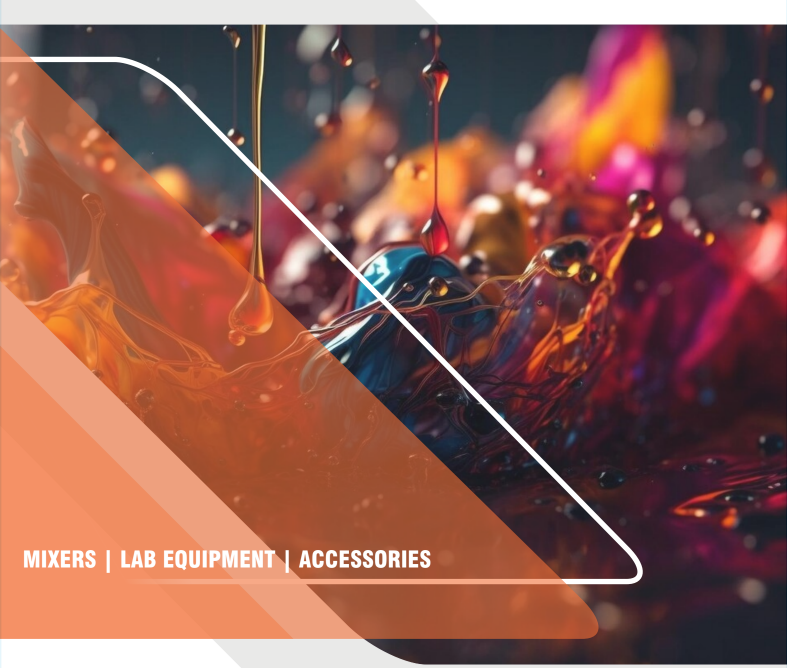


YOU NAME IT, WE MAKE IT



Manufacturer, Supplier, Exporter

Phoenix Mixer India Pvt. Ltd. is a market leader today in the domain of Industrial Machines as an exporter, manufacturer, and supplier.

Countries and 4 Continents Served

36+ 27,000+ 130+

Total Mixers Sold

Direct & **Indirect Customers**

SEMI AUTOMATIC GYRO SHAKER









Specification:	GYRO 600 GYROSCOPIC MIXER	GYRO 525 GYROSCOPIC MIXER	GYRO 1014 GYROSCOPIC MIXER	MELANGE GYROSCOPIC MIXER
Maximum Can Height	70 - 410 mm	70 - 410 mm	70 - 410 mm	70 - 400 mm
Clamping Clearance	415 mm	415 mm	415 mm	410 mm
Maximum Can Diameter	60 - 275 mm	60 - 275 mm	60 - 300 mm	325 mm
Maximum Can weight	35 kg	35 kg	35 kg	35 kg
Can Clamping	Manual	Manual	Manual	Manual
Electronic	-	-	-	On-Off Switch
Timer	Mechanical (up to 5 min.)	Mechanical (up to 5 min.)	Mechanical (up to 5 min.)	Mechanical (up to 5 min.)
Rotation Direction	Counter - clockwise	Counter - clockwise	Clockwise	Counter - clockwise
Drive	V-Belt	V-Belt	V-Belt	V-Belt
Main Motor	1HP, 1Ph, 1425 rpm	½HP, 1Ph, 1425 rpm	½HP, 1Ph, 1425 rpm	1HP, 1Ph, 1425 rpm
Power Supply	230V-50Hz, 16A, 1Ph, Ground	230V-50Hz, 16A, 1Ph, Ground	230V-50Hz, 16A, 1Ph, Ground	230V-50Hz, 16A, 1Ph, Ground
Machine Dimensions (WxDxH)	840 x 670 x 1075 mm	840 x 680 x 1060 mm	865 x 775 x 1005 mm	815 x 755 x 1100 mm
Packing Dimension (WxDxH)	915 x 736 x 1245 mm	915 x 736 x 1245 mm	965 x 864 x 1092 mm	900 x 755 x 1245 mm
Net / Gross Weights	145 Kgs / 160 Kgs	130 Kgs / 145 Kgs	135 Kgs / 150 Kgs	160 Kgs / 175 Kgs
	Scan QR code for Youtube	Scan QR code for Youtube	Scan QR code for Youtube	Scan QR code for Youtube

Gyroscopic Mixer



The invention of the Gyroscope is usually attributed to the French physicist Jean-Bernard-Leon Foucault in 1852. Gyroscopic motion is the tendency of a rotating object to maintain the orientation of its rotation. Gyroshakers are equipments which simultaneously spins containers vertically and horizontally to deliver a superior mix for high-viscosity materials and high-volume environments. Shear forces ensure optimal mixing without affecting the structure of the material. High efficiency in mixing is achieved in all areas of application.

Vibroshaker



Vibration theory was initiated by the Pythagoreans in the fifth century BC. The vibration of a system involves the alternating transfer of energy between its potential and kinetic forms. Vibration is the repetitive back-and-forth motion of particles or objects around an equilibrium position. It is a fundamental concept in Physics that describes how things move and interact. Vibroshakers are based on the same concept and are very useful machines for effective mixing of pastes with liquids, dry powders with solvents, settled pigments with immiscible liquids. Periodic back-and-forth motion thereby creating oscillations ensure quick & consistent mixing even in small volume cans.



MELANGE 5L GVROSCOPIC MIXER

GYROSCOPIC MIXER

50 - 235 mm

240 mm

Upto 250 mm

9 kg

Manual

On-Off Switch

Mechanical (up to 5 min.)

Counter - clockwise

Gear box

½HP, 1Ph, 1425 rpm

230V-50Hz, 16A, 1Ph, Ground

595 x 625 x 660 mm

630 x 660 x 780 mm

59 Kgs / 67 Kgs



Scan QR code for Youtube

AUTOMATIC MIXER SHAKER





2 AXIS FULLY AUTOMATIC GYROSCOPIC MIXER

100 - 410 mm	
418 mm	
325 mm	
40 kg	
Automatic	
Board with HMI	
Digital Timer 1-3 Min. (Programmable)	
Bi-Directional	
Timing Belt	
1HP-Brake Motor, 3Ph, 1425 rpm	
230V-50Hz, 16A, 1Ph, Ground	
900 x 950 x 1150 mm	
950 x 980 x 1200 mm	
185 Kgs / 200 Kgs	



AUTOMATIC VIBRO SHAKEK
45 - 390 mm
400 mm
300 mm
35 kg
Automatic
PLC
Digital Timer 1-3 Min. (Programmable)
Oscillatory Motion
Timing Belt
1HP, 1Ph, 1425 rpm
230V-50Hz, 16A, 1Ph, Ground
695 x 655 x 1050 mm
740 x 700 x 1170
186 Kgs / 200 Kgs



Scan QR code for Youtube



Scan QR code for Youtube

2 Axis HD INDUSTRIAL MIXER



Specification:

Maximum Can height: 110 - 500 mmClamping Clearance: 510 mmMaximum Can diameter: 400 mmMaximum Can weight: 60 kgCan Clamping: AutomaticElectronic: PLC with HMI

Timer : Digital Timer 1 - 3 Min. (Programmable)

Rotation Direction : Bi-Directional Drive : Timing Belt

Main Motor : 2HP-Brake Motor, 3Ph, 1425 rpm
Power Supply : 230V-50Hz, 16A, 1Ph, Ground
Machine Dimensions (WxDxH) : 1080 x 1140 x 1200 mm

Packing Dimensions (WxDxH) : 1140 x 1190 x 1350 mm Net / Gross Weights : 350 Kgs / 375 Kgs



Scan QR code for Youtube











LAB EQUIPMENT

HSD 315 HIGH SPEED DISPERSER



Specification:

Motor power : 1.5 hp, 3 Phase
Power Supply : 415V-50Hz AC, 3Ph
Speed range : 60-4500 r/min
Treatment capacity : 800-5000ml
Material contact : SS304 or SS316L

iscosity Range : Upto 60 poise

Blade type : Dispersing Blade (Cawl 100mm & 120mm)

overall dimension (WxDxH) : 1050 x 650 x 1200mn

Net weight : 150 kg



Scan QR code

CAC 3 COLOR ASSESS CABINET



Specification:

Three different push button for light.

Options of 3 light sources including

pput voltage : 220-240Vac, 50 Hz Vork space (WxDxH) : 660 x 350 x 280mm Overall dimension (WxDxH) : 660 x 350 x 450mm

et weight : 16 k



Scan QR cod for website

SD 90 SAMPLE DRYER



Specification:

Powder coated steel cabinet with stainless steel interior offers lasting protection. Quick-low-heat drying delivers accurate color sample without any distortion.

Capacity : 45 Lt

Interior chamber size (WxDxH) : $250 \times 250 \times 355$ mm

Shelf level :

Power supply : 230VAC, 10A, Single phase

Temperature range : Ambient to 120°C

Overall dimension (WxDxH) : 485 x 380 x 610mm



Scan QR code for Youtube

TINTING ACCESSORIES



PIC 3 Inclined Roller Conveyor



CDS 423 Craft Desk With Shelf



ACW 5 Adjustable Computer Work Station



ST 315 Storage



PGC 6 Portable Gravity Roller Conveyor



MR 3 Multi Purpose Rack



DMP 73 Display Modular Partition



Scan QR code for website

PHOENIX MIXER INDIA PVT. LTD.

Plot No. 7, Vadkun College Road, Dahanu Road (W) - 401602 Dist.: Palghar, Maharastra. INDIA

+91 9145240124

M sales@phoenixmixer.in

phoenixmixer.com

Follow us on 🛐 🔼 in



