



QUALITY PROMISE STRONGER THEN STEEL















About us

WHY SHRIRAM CONSTRUCTION EQUIPMENT

SHRIRAM CONSTRUCTION EQUIPMENT Have their manufacturing unit at Surajpur Indl. Area Site B Gr. Noida DELHI / N.C.R. INDIA. It is making production of the products whose project, manufacturing and assembly are belong to our company, within the frame work of the experience and knowledge of the it's company partners that have 18 years of experience in the sector and making production without compromising quality, workmanship and materials. Our company is a family company that manufactures in construction industrial machinery sector serves first-hand, have sales of domestic and abroad.

Customer satisfaction is our motto and we are with projects according to your needs. Customer demands that's order is received is converted into precise line drawings with rigorous design works for conceptualize the project. Production phases is composed of four parts as welded manufacturing, machining, painting and automation system. Welded manufacturing, machining and painting are completed by experts in their subjects. Ordered product is delivered to you after design, project, manufacturing, transporting, installation steps. Our facilities are designed to give you the best performance in the operating stage. Layout plan of the facilities are arranged by taking into consideration the operating area. spare parts and service that you may need are also carried out rapidly.

Our products are also known as reversible concrete mixer, reversible mixer, reversible concrete drum mixer, mini batching plant, mini mobile concrete batching plant, mini mobile concrete batching plant on wheels, fully automatic reversible concrete batching plant etc

SHRIRAM CONSTRUCTION EQUIPMENT always attach importance to innovation with construction industry machine models that it produces. Our company that serves as manufacturer in the construction industry sector, start out to be a strong and reliable brand in the sector, sends products into the country and abroad from U.P. INDIA. Our company adopt communication, manufacturing, quality, image, workmanship, price, after-sales support and customer satisfaction as principle and it is one of the company that follows the technological developments, continuously improving it's works and giving direction to the sector.

Concrete Cement Mixer Machine

- One Bag Concrete Mixer Machine
- Two Bag Concrete Mixer Machine
- Mydraulic Concrete Mixer Machine
- Digital Hydraulic Concrete Mixer Machine 1 Bin / 2 Bin / 3 Bin
- **o** 2 Pole Concrete Mixer Machine With Lift
- **Ø** 4 Pole Concrete Mixer Machine With Lift
- Mydraulic Hopper Concrete Mixer Machine With 2 pole Lift
- Reversible Concrete Drum Mixer / Mini Concrete Batching Plant

CONCRETE MIXER MACHINE - 1 BAG



Technical Specification of Concrete Mixer Machine			
Model	:	CM - 100 E/D	
Drum Capacity	:	1 Bag	
Drum Speed	:	20 rpm	
Prime Mover Cabin	:	with sliding door	
Loading Hooper	:	Manually By Hand	
Mounted on 4 no.s New Tyres	along	with toeing attachment for easy	
movement with tractor or anything else.			
Net Weight	:	750 kg. approx.	
Delivery	:	within 3 -4 working days after confirmed	
		order along with PO/ advance payment.	
POWER	:	ELECTRIC MOTOR /	
		DIESEL ENGINE	
Make	:	SIEMENS / KIRLOSKAR /	
		CROMPTON	
Maximum Power Kw (in HP)	:	3 HP MOTOR / 6 HP DIESEL	
		ENGINE	

CONCRETE MIXER MACHINE- 2 BAG



Technical Specification of Concrete Mixer Machine			
Model	:	CM - 200 E/D	
Drum Capacity	:	2 Bag	
Drum Speed	:	22-25 rpm	
Prime Mover Cabin	:	with sliding door	
Loading Hooper	:	Manually By Hand	
Mounted on 4 no.s New Tyres	along	with toeing attachment for easy	
movement with tractor or anything else.			
Net Weight	:	950 kg. approx.	
Delivery	:	within 3 -4 working days after confirmed	
		order along with PO/ advance payment.	
POWER	:	ELECTRIC MOTOR /	
		DIESEL ENGINE	
Make	:	SIEMENS / KIRLOSKAR	
Maximum Power Kw (in HP)	:	5 HP MOTOR / 8 HP DIESEL	
		ENGINE	

HYDRAULIC CONCRETE MIXER MACHINE 1 BIN



Technical Specification of Hydraulic Concrete Mixer			
Model	:	HCM - 100 E/D	
Chassis	:	Heavy Duty MS Iron chassis	
Frame size		(787 mm x 2311 mm)	
Size	:	10/7Cft	
Drum dia	:	36" (12mm x 8mm x 5mm)	
Main chassis size	:	4" x 2.5"	
Heavy jack support size	:	4" x 2"	
CFT capacity	:	10/7	
Batch capacity	:	1 Bag	
Oil Tank Capacity	:	35 Ltr	
Pipe Fittings	:	ISI mark 4000 PSI pipe hose & clmlex pipe to circulate oil system	
New Pneumatic wheel	:	4 no.s	
POWER SOURCE	:	Diesel Engine / Electric Motor	
Make	:	Kirloskar / Siemens	
Maximum Power Kw (in HP)	:	8 HP / 7.5 HP	
Weight	:	1000 k.g. Approx.	

DIGITAL HYDRAULIC CONCRETE MIXER MACHINE 1 BIN / 2 BIN / 3 BIN



Technical Specification of Hydraulic Concrete Mixer			
Model	:	DHCM100-E/D	
Chassis	:	Heavy Duty MS Iron chassis	
Frame size		(787 mm x 2311 mm)	
Size	:	10/7Cft	
No. of Bin	:	1/ 2 / 3 Bin (as required)	
Digital Weighing	:	Load cell based	
Water Feeding	:	Through water pump	
Pump Power	:	0.5 HP (Make Kirlosker / Crompton)	
Control Pannel	:	1 No. with batch wise printout facility	
Drum dia	:	36" (12mm x 8mm x 5mm)	
Main chassis size	:	4" x 2.5"	
Heavy jack support size	:	4" x 2"	
CFT capacity	:	10/7	
Batch capacity	:	1 Bag	
Oil Tank Capacity	:	35 Ltr	
Pipe Fittings	:	ISI mark 4000 PSI pipe hose & clmlex pipe to circulate oil system	
New Pneumatic wheel	:	4 no.s	
POWER SOURCE	:	Diesel Engine / Electric Motor	
Make	:	Kirloskar / Siemens	
Maximum Power Kw (in HP)	:	8 HP / 7.5 HP	
Weight	:	1000 k.g. Approx.	

2 POLE CONCRETE MIXER MACHINE WITH LIFT



Technical Specification of Concrete Cement Mixer with Lift				
Model	:	CMWL2P100- E / D		
Drum Capacity	:	1 Bag		
Drum Thickness	:	Bottom 12 mm		
		Middle 8 mm		
		Top 4 mm		
Drum Speed	:	20 rpm		
Loading Hooper	:	Manually By Hand		
Steel Wire Rope	:	12 mm		
Steel Wire Rope Make	:	Usha Martin		
Height Chanel	:	4 x 2 MC Heavy Duty		
Tyres	:	4 no.s New		
Mounted on 4 no.s (Tractor fro	Mounted on 4 no.s (Tractor front tires) along with toeing attachment for easy			
movement with tractor or anyth	hing el	se.		
Net Weight	:	2500 k.g. approx.		
MOTOR / DIESEL ENGINE		:		
Make	:	Hevells / Kirloskar		
Maximum Power Kw (in HP)	:	8 HP / 10 HP		

4 POLE CONCRETE MIXER MACHINE WITH LIFT



Technical Specification of Concrete Cement Mixer with Lift				
Model	:	CMWL4P100- E / D		
Drum Capacity	:	1 Bag		
Drum Thickness	:	Bottom 12 mm		
		Middle 8 mm		
		Top 4 mm		
Drum Speed	:	20 rpm		
Loading Hooper	:	Manually By Hand		
Steel Wire Rope	:	12 mm		
Steel Wire Rope Make	:	Usha Martin		
Height Chanel	:	4 x 4 MC Heavy Duty		
Tyres	:	4 no.s New		
Mounted on 4 no.s (Tractor fro	Mounted on 4 no.s (Tractor front tires) along with toeing attachment for easy			
movement with tractor or anyth	hing el	se.		
Net Weight	:	3000 k.g. approx.		
MOTOR / DIESEL ENGINE		:		
Make	:	Hevells / Kirloskar		
Maximum Power Kw (in HP)	:	10 HP / 12 HP		

HYDRAULIC HOPPER CONCRETE MIXER MACHINE WITH LIFT



Technical Specification of Hydraulic Concrete Cement Mixer with Lift			
Model	:	HCMWL2P100- E/D	
Drum Capacity	:	1 Bag	
Drum Speed	:	20 rpm	
Prime Mover Cabin	:	with sliding door	
Loading Hooper	:	Hydraulic	
Steel Wire Rope	:	12 mm	
Steel Wire Rope Make	:	Usha Martin	
Height Channel	:	4 x 2 MC Heavy Duty	
		45 Feet length (as required)	
Tyres	:	4 no.s New	
Mounted on 4 no.s (Tractor fro	nt tire	s) along with toeing attachment for easy	
movement with tractor or anyth	hing e	lse.	
Net Weight	:	2700 k.g. approx.	
MOTOR / DIESEL ENGINE :			
Make	:	Hevells / Kirloskar	
Maximum Power Kw (in HP)	:	10 HP / 12 HP	

REVERSIBLE CONCRETE DRUM MIXER / MINI CONCRETE BATCHING PLANT



Technical Specification	on of	Reversible Concrete Drum Mixer
Model	:	RM-800 RM-1050 RM-1400
Production Data	:	10-12 m3/ hr 12-15 m3/ hr 20-22 m3/ hr
No. Hopper(bins)	:	1 no.s / 3 Nos
Discharge Height	:	1.6 Meter
Mixing Drum	:	Forward Rotation Mixing of Concrete &
		Reverse Rotation discharge of Concrete
Electronic Control Panel	:	Semi– Automatic
Main Geared Motor	:	10 HP 15 HP 20 HP
Weighing System (3 Bin)	:	Load cell based weighing system with
		Digital display batch controller.
Vibrator Motor	:	0.5 H.P. – 1 no.s
Water Tank Capacity	:	130 liters 250 liters 300 liters
Water Pump Power	:	1 H.P. – 1 no.s &
		0.5 H.P. – 1 no.s
Hydraulic Pump	:	Dowty pump 19 lpm @180 bar
Hydraulic Cylinder	:	1 no.s 1 no.s 2 no.s
Gear Ring & Roller	:	Accurately Machines with gear cutting
		Operation supported by heavy duty
		rollers guide.
Wheels	:	New Pneumatic wheels 4 no.s
Jack leveling	:	pin type (4 no.s)
ControlPanel	:	Microprocessor Based Control Panel
		with Internal Cable & Digital Display
Weight	:	2500 Kg 2700 Kg 3200 Kg(Approx.)



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www.shriramconstruction.com

www.reversiblemixers.com



You Tube



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