



TSC SERIES AUTOMATIC CONCRETE BATCHING PLANT WITH TURBO PAN MIXER / TWIN SHAFT MIXER

Technical Specfications -

MODEL	SCE 0.35	SCE 0.50	SCE 0.75	SCE 1.0	SCE 1.25	SCE 2.0	SCE 3.0
Output capacity	20 M ³ / Hr.	30 M ³ / Hr.	45 M ³ / Hr.	60 M ³ / Hr.	75 M ³ / Hr.	90 M³/ Hr.	120 M ³ / Hr.
Mixer unit		Turbo pan type mixer/ twin shaft mixer					
Main mixer reduction gear box			Imported pla	netary reduct	tion gear box		
Main drive/ electrical motor	20 HP	30 HP	40 HP	50 HP	60 HP	50 HPx2 nos	75 HPx2 nos
Material storage unit	2x2 cross bin			In line four l	bin feeder		
Material storage capacity	20 M ³	30 M ₃	40 M ³	60 M ³	60 M ³	90 M ³	100 M ³
Material weighing system	Digital load cell based weighing of material						
Batch feeding system	Through inclined belt conveyor/inclined skip bucket						
Cement feeding system	Through screw conveyor						
Water weighing system	Digital load cell based weighing of water in separate tank						
Ad mixture dozing system	Digital load cell based auto admixture dozing system						
Control panel	Fully automatic PLC based control panel						
Control cabin	Provided						
Concrete discharge height from G.I.	4.0 meter from the ground level						
Total connected power (HP)	52 HP	74 HP	87 HP	120 HP	145 HP	200 HP	275 HP
Suggested DG Set	52 KVA	82 KVA	125 KVA	160 KVA	200 KVA	300 KVA	400 KVA

Optional Accessories

- Computer SCADA system and software
- Cement storage silos
- Fly ash feeding system and storage silos
- Moisture controlling system
- Water chilling plant arrangement



SHRIRAM MAKE MOBILE CONCRETE BATCHING PLANT WITH TURBO PAN MIXER

CP SERIES

Technical Specfications -

MODEL	CP 20	CP 25	CP 30	CP 45	CP 60		
Output capacity	20 M ³ / Hr.	25 M ³ / Hr.	30 M ³ / Hr.	45 M ³ / Hr.	60 M ³ / Hr		
Plant assembly		Whole assembly on single chassis					
Mixer type	Turbo pan type mixer/ twin shaft mixer						
Main reduction gear		Import	ed Planetary g	jear box			
Main mixer drive	20 HP	25 HP	30 HP	40 HP	50 HP		
Material storage system		2 x	2 cross bin fee	eder	hi		
Material storage capacity	14 M ³	14 M ³	20 M ³	25 M ³	30 M ³		
Material weighing system	Digital load cell based weighing system						
Material feeding system	Through inclined belt conveyor						
Cement feeding system	Through inclined screw conveyor						
Water weighing system	Digital load cell based weighing of water in separate tank						
Admixture dozing system	Digital load cell based auto admixture dozing system						
Control panel	Fully automatic PLC based control panel						
Control cabin	Provided						
Concrete discharge height	4.2 meter from ground level						
Total connected power	48 HP	53 HP	63 HP	77 HP	98 HP		
Suggested DG Set	62 KVA	62 KVA	82 KVA	100 KVA	125 KVA		

Optional Accessories

- Computer SCADA system and software
- Cement storage silos
- \blacksquare Fly ash feeding system and storage silos
- Material feeding conveyor
- Fabricated skid

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STP SERIES

Technical Specfications -

MODEL	STP 20	STP 25	STP 30	STP 45	
Dutput capacity	20 M ³ / Hr.	25 M ³ / Hr.	30 M ³ / Hr.	45 M³/ Hr.	
Plant Assembly	Whole plant assembly is on wheel mounted single chass				
Mixer type	Pan type mixer/ Planetary mixer/ Twin Shaft mixer				
Main mixer drive	20 HP	25 HP	30 HP	40 HP	
Material storage system		2 x 2 cross	bin feeder		
Material storage capacity	12 M ³	12 M ³	14 M ³	20 M ³	
Material weighing system	Digital load cell based weighing of aggregates, cement, water and additive				
Cement feeding system	Through inclined Screw conveyor				
Mobility arrangement	Provided along with tow bar facility				
Control panel	PLC based control panel with internal cabling				
Total connected power	45 HP	50 HP	58 HP	79 HP	
Suggested DG Set	50 KVA	62 KVA	B2 KVA	100 KVA	
Concrete discharge height	2.1 Meter from the ground level				

Optional Accessories

- Scada software with computer
- Fly ash / GGBS feeding system
- Storage silos
- Prefab cabin for control panel



SHRIRAM MAKE MOBILE CONCRETE BATCHING PLANT WITH TURBO PAN MIXER

TBP SERIES

Technical Specfications -

MODEL	TBP 15	TBP 20	TBP 25	TBP 30
Output capacity	15 M ³ / Hr.	20 M ³ / Hr.	25 M ³ / Hr.	30 M ³ /Hr.
Plant assembly	Whole plant assembly on single chassis			
Mixer type	Turbo pan type mixer with spring backed arms			
Material storage capacity	10 M ³	10 M ³	12 M ³	12 M ³
Material weighing system	Digital load cell based weighing of Aggregates, cement, water separately			
Cement feeding system	Through inclined screw conveyor			
Mobility Arrangement	Provided along with tow bar facility			
Total connected power	30 HP	35 HP	40 HP	45 HP
Suggested D.G. set	40 KVA	40 KVA	50 KVA	62 KVA
Concrete discharge height	1 meter from Ground level			

Optional Accessories

- Scada software with computer
- Fly ash / GGBS feeding system
- Storage silos
- Prefab cabin for control panel



SHRIRAM MAKE MOBILE CONCRETE BATCHING PLANT WITH REVERSIBLE DRUM TYPE MIXER

RDM SERIES

Technical Specfications -

MODEL	RDM 15	RDM 20	RDM 30			
Output capacity	15 M ³ / Hr.	20 M ³ / Hr.	30 M ³ / Hr.			
Material storage capacity	10 M ³	12 M ³	14 M ³			
Mixing and Discharge system	Forward rotation of drum mixes the material and reverse rotation of drum discharges the concrete.					
Material weighing system	Digital load cell based weighing of aggregates					
Dement feeding system	Through inclined screw conveyor					
Water feeding system	Timer based accurate water feeding system					
Control panel	Fully automatic PLC based control panel					
Pneumatic wheels	2 nos	2 nos	4 nos			
Water tank capacity	200 litres	250 litres	300 litres			
Total connected power	25 HP 30 HP		43 HP			
Suggested DG Set	40 KVA	50 KVA	62 KVA			
Concrete discharge height	1.2 meter from GL	1.5 meter from GL	1.7 meter from GL			



Optional Accessories

- Prefab cabin for control panel
- Fly ash / GGBS feeding system
- Storage silos
- Scada software with computer

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SEMI- AUTOMATIC MINI MOBILE BATCHING PLANT / **REVERSIBLE CONCRETE DRUM MIXER - ELECTRIC**

RM E SERIES

Technical Specfications -

MODEL	RM 600 E	RM 800 E	RM 1050 E	RM 1400 E	
Output capacity/ Hour	8-10 M ³	10-12 M ³	12-15 M ³	18-20 M ³	
Mixer type	Reversible drum type mixer				
Mixing and discharge of concrete	Forward rotation of the drum mix the material and reverse rotation of the drum discharge the concrete				
Main drive of the mixer	7.5 HP	10 HP	15 HP	20 HP	
Material weighing system	Digital load cell based weighing of the material in each bin				
Water tank capacity	150 litre	200 litre	250 litre	300 litre	
Water feeding system	Flow rate based accurate water feeding system				
Pneumatic tyres	4 no	4 no	4 no	4 no	
Hydraulic tank capacity	40 litre	40 litre	60 litre	90 litre	
Centralized lubrication system	Inbuilt centralized lubrication system				
Tow bar facility	Yes	Yes	Yes	Yes	
Control panel	Micro processor based control panel				
Total connected power	12.5 HP	12.5 HP	17.5 HP	23 HP	
Suggested DG set	25 KVA	25 KVA	30 KVA	40 KVA	

Optional Accessories -

- * Auto Admixture Dozing System (chemical mixing)
 * Printer facility For Batch Wise Print
 * Single / Two / Three / Four Bin Arrangment

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SEMI- AUTOMATIC MINI MOBILE BATCHING PLANT / REVERSIBLE CONCRETE DRUM MIXER - ELECTRIC

RM D SERIES

Technical Specfications -

MODEL	RM 800 D	RM 1050 D	
Output capacity/ Hour	10-12 M ³	12-15 M ³	
Mixer type	Reversible dru	ım type mixer	
Mixing and discharge of concrete	Forward rotation of the drum mix the material an reverse rotation of the drum discharge the concre		
Main drive of the mixer	20 HP Air cooled diesel engine	24 HP air coaled diesel engine	
Material weighing system	Digital load cell based	weighing of material	
Water tank capacity	200 litre	250 litre	
Water feeding system	Auto water dozing system		
Pneumatic tyres	4 no	4 no	
Hydraulic tank capacity	200 litre	250 litre	
Centralized lubrication system	Inbuilt centralized	lubrication system	
Tow bar facility	Yes	Yes	
Control panel	Micro processor based control panel		
Hydraulic oil cooler	Yes	Yes	
12V DC battery	80 AMP	80 AMP	

Optional Accessories -

- * Auto Admixture Dozing System (chemical mixing)
 * Printer facility For Batch Wise Print
 * Single / Two / Three / Four Bin Arrangment



HORIZONTAL CEMENT/ FLY ASH STORAGE SILO

VERTICAL CEMENT/FLY ASH STORAGE SILO AND FEEDING SYSTEM

Key features of the horizontal storage silo

- Comes in storage capacity of 40 MT/60 MT and 80 MT
- No requirement of heavy civil foundation works
- Easy to erect and commission at site and easy to shift.
- No cement Go down required at site.
- Client can store loose as well as bag cement in this horizontal silo.
- No wastage of cement due to leak proof design.
- We also provide below listed silo accessories along with this horizontal silo
 - 1. Top mounted dust collector
 - 2. Paddle type level indicators
 - 3. Vibro motors
 - 4. Horizontal screw conveyer
 - 5. Pneumatic bulk cement unloading system
 - 6. Silo control panel with all indicators
 - 7. Pressure safety relief valve
- Helps you to achieve Pollution free handling of cement at site.
- Easy to shift and reinstall as the horizontal silo comes with skid mounted design.

Key features of the Vertical storage silo

- Storage silos can be used to store Cement, Fly ash and GGBS as per the requirement of the clients.
- Storage silo comes in various capacities like 50 MT,
 65 MT, 100 MT and 150 MT storage capacities.
- We also provide silo accessories like
- 1. Paddle type Level indicators
- 2. Top/Bottom mounted Dust collectors
- 3. Pressure safety relief valves
- 4. Fluidization nozzles
- 5. Bin Aerators
- 6. Twin lobe blowers for bulker unloading
- 7. Manual bag feeding system (Debagging Unit)

10/7 CONCRETE MIXER







Without Hopper

Technical Specification

		Without Hopper
Unmixed capacity	280 litre (10 cu.ft.)	280 litre (10 cu.ft.)
Mixed capacity	200 litre (7 cu.ft.)	200 litre (7 cu.ft.)
Drum speed	24 to 27 RPM	24 to 27 RPM
Production rate	6 to 8 M ³ /hr.	6 to 8 M ³ /hr.
Weight (Approx.)	1450 kgs.	950 kgs.
Towing speed	15 km/hr	15 km/hr
Diesel engine power rating	10 HP	6 HP

 $^{^{\}star}$ The Given Dimensions are approximate. However if the company needs any changes it can be made.

Due to continous upgradation in our technology shriram construction equipment reserves the right to change / alter design and specifications without any prior notice.



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