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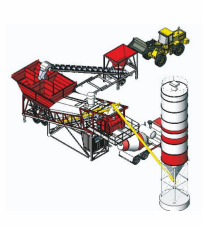
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Technical Specification

Model	Coninfra 0.35	Coninfra 0.50	Coninfra 0.75	Coninfra 1.0	Coninfra 1.25	Coninfra 2.0	Coninfra 3.0
Output capacity	20 M³/ Hr.	30 M³/ Hr.	45 M³/ Hr.	60 M³/ Hr.	75 M³/ Hr.	90 M³/ Hr.	120 M³/ Hr.
Mixer unit	Turbo pan type mixer / twin shaft mixer						
Main mixer reduction gear box	Imported planetary reduction gear box						
Main drive/electrical motor	20 HP	30 HP	40 HP	50 HP	60 HP	50 Hpx2 nos	50 Hpx2 nos
Material storage unit	20x2 cross bin		In L	ine four bin fee	der		
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	62 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



CONINFRA MAKE COMPACT STATIONARY CONCRETE BATCHING PLANT

Technical Specification

Model	KSC 20	KSC 25	KSC 30	KSC 45	KSC 60
Output capacity	20 M³/ Hr.	25 M³/ Hr.	30 M³/ Hr.	45 M³/ Hr.	60 M ³ / Hr.
Plant assembly	Whole assemble on single chassis				
Mixer type	Turbo pan type mixer/twin shaft mixer				
Main reduction gear		Impor	ted planetary ge	ar box	
Main mixer drive	20 HP	25 HP	30 HP	40 HP	50 HP
Material storage system	2 x 2 cross bin feeder				
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	Digit	al load cell base	d weighing of w	ater in separate	tank
Admixture dozing system	Di	gital load cell ba	sed auto admixt	ure dozing syst	em
Control panel	Fully automatic PLC based control panel				
Control cabin	Provided				
Concrete discharge height	4.2 meter from the 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
- Fly ash feeding system and storage silos
- Material feeding conveyor
- Fabricated skid



Technical Specification

Model	KFP 20	KFP 25	KFP 30	KFP 45
Output capacity	20 M³/ Hr.	25 M³/ Hr.	30 M³/ Hr.	45 M³/ Hr.
Plant assembly	Whole plant assembly is on wheel mounted single chassis			
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			ty
Control panel	PLC based control panel with internal cabling			cabling
Total connected power	45 HP	53 HP	58 HP	79 HP
Suggested DG Set	50 KVA	62 KVA	82 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



Technical Specification

Model	KMP 15	KMP 18	KMP 24	KMP 30
Output capacity	15 M³/ Hr.	18 M³/ Hr.	24 M³/ Hr.	30 M³/ Hr.
Plant assembly	Whole plant assembly is 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 seprately			
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 DG Set	40 KVA	40 KVA	50 KVA	62 KVA
Concrete discharge height	1 meter from the ground level			

Optional Accessories

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



CONINFRA MAKE MOBILE CONCRETE BATCHING PLANT WITH REVERSIBLE DRUM TYPE MIXER

Technical Specification

Model	KRM 15	KRM 20	KRM 30
Output capacity	15 M³/ Hr.	20 M³/ Hr.	30 M³/ 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		
Cement 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 Liters	250 Liters	300 Liters
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 panelFly ash / GGBS feeding system
- Storage silos
- SCADA software with computer



CONINFRA MAKE MOBILE BATCHING MACHINE **DIESEL ENGINE OPERATED**

Technical Specification

Model	KMB 800 DI	KMB 1050 DI	
Output capacity / Hour	10-12 M ³	12-15 M ³	
Mixer Type	Reversible drum type mixer		
Mixing and Discharge of concrete	Forward rotation of drum mixe the material and reverse rotation of drum discharges the concrete.		
Main drive of the mixer	16 HP Air cooled diesel engine	20 HP Air cooled diesel engine	
Material weighing system	Digital load cell based weighing of material		
Water tank capacity	200 liter	250 liter	
Water feeding system	Auto water dozing system		
Pneumatic tyres	4 nos	4 nos	
Hydraulic tank capacity	200 Liters	250 Liters	
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

- Pen Drive facility
- Single/two/bin arrangement





Technical Specification

Particulars Particulars Particulars	Specifications		
Available width of the pavers	Starts from 3 Mtr and available up to 15 Mtr width		
Prime Mover			
Drive End Panel	5 HP Geared motor		
Vibratory Cylinder	5 HP Geared motor		
Bogle RH & LH	1 HP x 1 HP electrical geared motor		
Vibratory Motor	1 HP.		
Traction System			
Traction Drive	Two electrically Driven double flanged bogie wheels		
Traction Speed	0 - 22 RPM		
Extra long screw Augur with harden flights for durability			
Shock protections			
Overload protections			
Adjustable carriage movement with variable speed drive			



Optional Accessories

- Slope wedgesFabricated Rail
- High frequency Needle VibratorsWorks platform
- Grooving arrangement
- PVC inserter



CONINFRA MAKE CONCRETE SCREED PAVER FINISHER

Technical Specification

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Available Width	Minimum width 3 Mtr and Maximum Width will be 6 Mtr.		
Cylindrical finishing rollers	Unique design as we provide two seperate cylindrical finishing rollers one at the front side and another at the back side so better finishing is achieved more to this one can operate both the rollers togather or stops any one roller as per requirement.		
Augur arrangement	Full length augur is provided at the front side for spreading extra concrete equally on the both the ends of the slab to achieve even surface and more to this seperate drive is given with provision of forward and reverse rotation so one can operate it in either direction as per the requirement		
Drive rollers	Total four drive rollers are given where two rollers at each side is given with seperate drive for both the ends with provision of forward and reverse rotation so one can move the paver forward or reverse as per need and we also provide facility to turn on/off any side of the drive rollers which helps to move paver in curving areas of the slab.		
	Spreader augur	3 hp electrical geared motors	
	Cylinderical finishing rollers	5 hp x 2 nos ele. Geared motors	
Prime movers	Drive rollers	3 hp x 2 nos ele. Geared motors	
Prime movers	Vibratory needles	3hp x 5 nos. Electric motors	
	Total connected load (h.p)	34 HP	
	Suggested d.g. Set	50 KVA	
Operator sitting	Adjustable seat with canopy provided at the top of the paver for the operator		
Control Panel	Mounted on the top of the paver with internal cabling and with wired remote control to operate the paver.		
Mobility	Four mechanical type swivel jacks with solid tyre provided for height adjustment and for moving the paver at the each end of structure where tires are used to in or out the paver from panel area of the concrete slab.		

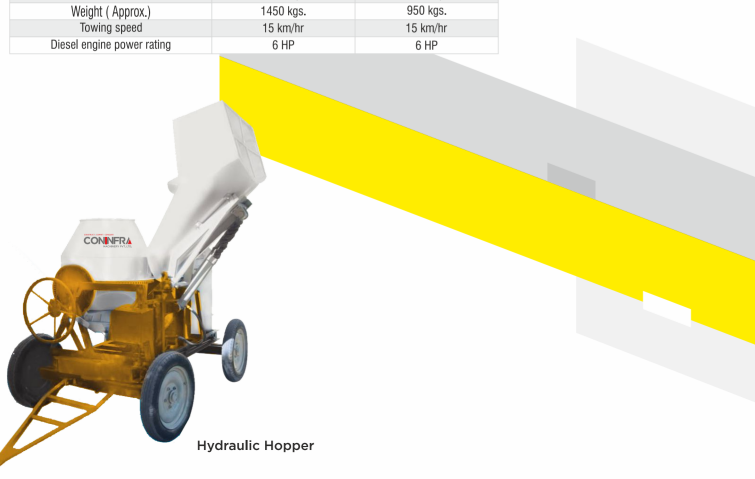
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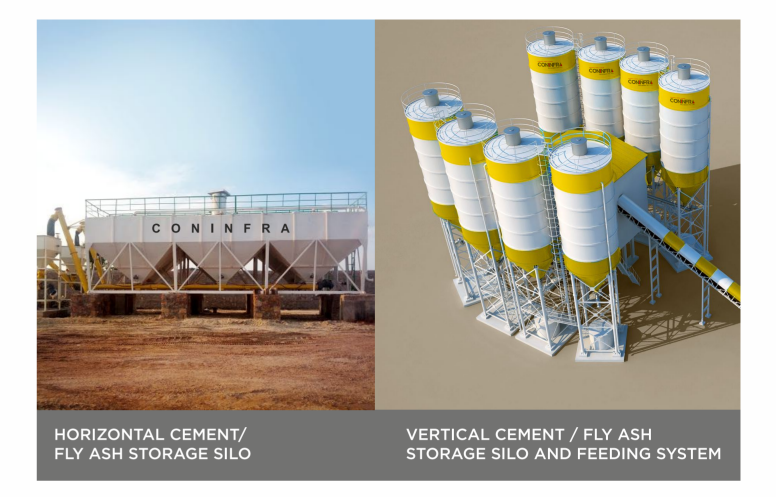


10/7 CONCRETE MIXER

Technical Specification

TYPE	HYDRAULIC HOPPER	WITHOUT HOPPER
Unmixed capacity	280 liter (10 cu.ft)	280 liter (10 cu.ft)
Mixed capacity	200 liter (7 cu.ft)	200 liter (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	6 HP	6 HP





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
- Easy to shift and reinstall as the horizontal silo comes with skid mounted design.

Key features of the Vertical storage silo

- Storage silos con 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)