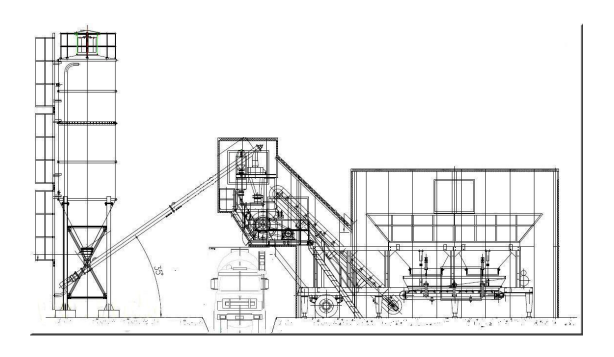
YHZS25 mobile concrete mixing plant

YHZS25 mobile concrete mixing plant is a new type readymix batching equipment which is movable by trailing. It is uniquely and novelly designed with a simple and compact structure. One trailing unit assembles a whole working set of aggregating, weighing, conveying and mixing system, enabling it great overall mobility. By absorbing new technologies from overseas and domestic, the mobile concrete mixing plant has such characteristics as accurate weighing, homogeneous and efficient mixing, fast and clean delivery, convenient to move and operate, safe trailing, etc. It is the ideal choice for projects that require frequent movement from one construction site to another.



General layout of YHZS25 mobile concrete mixing plant





YHZS25 Mobile Concrete Mixing Plant basic performance parameters

1. productivity: 25m3/h (standard working condition)

2, total power consumption: 45kw

3. aggregate weighing accuracy: ±2%

4. cement weighing accuracy: ±1%

5 water weighing accuracy: ±1%

6. additive weighing accuracy: ±1%

7. produce cycle:72 seconds

8, control mode: centralized control by plc, full auto. semi-auto and manul selection.

9. mixed material discharge height: 2800mm overall size: about 15m×4m, main machine: 12.6m long x 2.2m width x 5.5m height weight of whole machine 19t

Configuration Table YHZD-25 CONCRETE BATCH STATION

No.	Description		Specification
1		Aggregate hoppers Sand hopper with a vibrator	$4m^3$
		Mesh cover	100×100
	F4	Air cylinder	QGB80×250
	Feeder (batching station)	Weighing hopper	$2m^3$
		Belt	B650×10×8400
		Electromotion drum	YD40106532
		Weighing sensors	CBLGM-S/1000
		Clean device	
2	Lifting belt conveyor	Trough belt	B650×120×13400
		Electromotion drum	YD401256540
		Clean device	
3	Cement weighing	Cement weighing hopper	$0.4 \mathrm{m}^3$
		Motor	7.5Kw
		Weighing sensor	CBLGM-S/200
		Butterfly valve	V1FS300SN
		Canvas cover	Ф 200 ×600

4 Water weighing bin Water pump 0.3m³ 4 Water weighing bin Water pump 0.3m³ 4 Water pump 1.1 kw Weighing sensor CBLGM-S/500 Additive weighing bin Butterfly valve Φ 65 Anti-corrosion pump 25CQ-15(0.75kw) Weighing sensor CBLGM-S/200 Additive Storage bin Im³ Mixer JD500 Motor Y180L-4 18.5kw Gearbox XWD8-17 Air cylinder QGB-ZZ125 × 150-L3 Oil lubricator SNB10-6J Front chassis 900-20 Rear chassis 825-12 Air compressor 5.5kw Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15 Connector Mufflor			Canvas cover	Ф310×300
Water Immersible pump 1.1Kw			Water weighing bin	0.3m ³
Immersible pump	4		Water pump	65JDB35-8-0.75 Kw
Weighing Weighing sensor CBLGM-S/500 Additive Additive weighing bin 0.05m³ Butterfly valve Φ 65 Anti-corrosion pump 25CQ-15(0.75Kw) Weighing sensor CBLGM-S/200 Additive Storage bin 1m3 Mixer JD500 Motor Y180L-4 18.5Kw Gearbox XWD8-17 Air cylinder QGB-ZZ125×150-L3 Oil lubricator SNB10-6J Main frame Front chassis Front chassis 900-20 Rear chassis 825-12 Air compressor 5.5Kw Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15			Immersible pump	1.1Kw
Additive weighing Additive weighing Additive Storage bin Ad		weighing		CBLGM-S/500
Additive weighing Anti-corrosion pump 25CQ-15(0.75Kw) Weighing sensor CBLGM-S/200 Additive Storage bin Im3 Mixer JD500 Motor Y180L-4 18.5Kw Gearbox XWD8-17 Air cylinder QGB-ZZ125×150-L3 Oil lubricator SNB10-6J Main frame Front chassis 900-20 Rear chassis 825-12 Air compressor 5.5Kw Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15 Tombine Connector	5		Additive weighing bin	0.05m^3
Weighing sensor CBLGM-S/200			Butterfly valve	Φ 65
Meighing Weighing sensor CBLGM-S/200 Additive Storage bin 1m3 Mixer JD500 Motor Y180L-4 18.5Kw Gearbox XWD8-17 Air cylinder QGB-ZZ125×150-L3 Oil lubricator SNB10-6J Front chassis 900-20 Rear chassis 825-12 Air compressor 5.5Kw Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15			Anti-corrosion pump	25CQ-15(0.75Kw)
Mixer JD500			Weighing sensor	CBLGM-S/200
Mixer Motor Y180L-4 18.5Kw Gearbox XWD8-17 Air cylinder QGB-ZZ125×150-L3 Oil lubricator SNB10-6J Main frame Front chassis 900-20 Rear chassis 825-12 Air compressor 5.5Kw Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15 7 Electric solenoid QFLJM-L15			Additive Storage bin	1m3
Mixer Gearbox XWD8-17 Air cylinder QGB-ZZ125×150-L3 Oil lubricator SNB10-6J Main frame Front chassis Front chassis 900-20 Rear chassis 825-12 Air compressor 5.5Kw Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15 7 Electric solenoid Connector			Mixer	JD500
Mixer Gearbox XWD8-17 Air cylinder QGB-ZZ125×150-L3 Oil lubricator SNB10-6J Main frame Front chassis Front chassis 900-20 Rear chassis 825-12 Air compressor 5.5Kw Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15 7 Electric solenoid Connector			Motor	Y180L-4 18.5Kw
Air cylinder QGB-ZZ125×150-L3			Gearbox	
6 Chassis Main frame Front chassis 900-20 Rear chassis 825-12 Air compressor 5.5Kw Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15 Connector Connector	5	Mixer	Air cylinder	OGB-ZZ125×150-L3
Main frame Front chassis 900-20			·	
6 Chassis Front chassis 900-20 Rear chassis 825-12 Air compressor 5.5Kw Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15 Connector Connector				
6 Chassis Rear chassis 825-12 Air compressor Electric solenoid Air regulation/lubricator/filter combine Connector Connector			Main frame	
6 Chassis Rear chassis 825-12 Air compressor Electric solenoid Air regulation/lubricator/filter combine Connector Connector				900-20
Air compressor 5.5Kw Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15 Connector	6	Chassis	Rear chassis	
Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15 Connector				
Electric solenoid Q25DC-L15 Air regulation/lubricator/filter combine QFLJM-L15 Connector		Electric	Air compressor	5.5Kw
7 Electric system Air regulation/lubricator/filter combine QFLJM-L15 Connector				Q25DC-L15
system Connector				
	7	system	Connector	
			Muffler	L15
Air tubes $\Phi 10 \times 12 \text{mm}$			Air tubes	Ф10×12mm
Industrial computer		Control system	Industrial computer	
Plc controller			•	
Console			Console	
Control Electric bin			Electric bin	
8 system Electric elements	8		Electric elements	
Air conditioned control room			Air conditioned control room	
Cables				
Spare Relay DC24V	9	Spare	Relay	DC24V
parts and Relay AC220V		_	· ·	AC220V
tools with Monkey wrench 12"		_	-	12"
equipment pliers		equipment	-	

Screwdriver	8"
Socket spanner and open end	8
spanner	
Grease lubricator	
Hammer	2Pound
Oil lubricator	
Oil sealing	For mixer axial end
Oil sealing	For mixer axial end
Mixer paddle	For mixer
scaleboard	For mixer

Installation of YHZS25 mobile concrete mixng plant



Installation Preparations what mobile concrete

mixng plant

concrete batching Plant installation is the greatest guarantee the safe use later, so preparatory work prior to installation we also need to do the full job, then how will the concrete mixing station installation to maximize the potential, we must do the rational and bar below haomei to resolve concrete mixing station preparations have?

- 1, the first given by the manufacturer in accordance with the concrete batching Plant installation foundation plans, and prepare the ground and embedded. Installed base must be solid, consistent architectural design specifications.
- 2, good planning construction of access roads, temporary schwing concrete placing booms bridge, wharf and stockpiling area, and undertake leveling, not only did water, electricity, land leveling.
- 3, assembly concrete batching Plants hoisting equipment, such as cranes, tower vehicles, the installation process is not only to choose the right position, the more important is that we must use professional operators to install.
- 4, concrete batching Plantis mainly responsible positions in their own due diligence to ensure that every job acceptance, the only way to ensure safe and efficient work. Security is no small matter concrete mixing station, so we must not relax, only to lay a good foundation for a solid backing, so in order to produce efficiently must be taken seriously for each job.











To install a concrete batching plant correctly is very important to productivity of concrete batching plant. Here are some installation steps to install a concrete batching

Installation steps of concrete batching plant

- (1) Installation of finished material adhesive tape conveyor Expand finished material adhesive tape conveyor at its bends and then put frame on the base. Next, link legs with conveyor as well as the bracing piece and lifting lug. Thirdly, lift the front of conveyor and like legs and bracing piece well. Finally, fasten anchor bolt of legs well.
- (2) Installation of host and powder batching system Sling the rack of host and put it on the base. Then fasten its anchor bolt.
- (3) Installation of storage bin Sling storage bin and rise up legs. Link walking board, ladder and storage bin well.
- (4) Installation of aggregate dosing machine sling aggregate dosing machine to put it on the base. Link blank as well as heightening plate and blank. Next, expand aggregate conveyor. Link rack to make motorized pulley align cover hole center of concrete mixer. Finally, fasten anchor bolt.
- (5) Installation of cement silo Assemble all parts of cement silo well on the ground and then lift cement silo. Make support of it orient to power batching system and then fasten it. In the end, fasten anchor bolt.
- (6) Installation of screw conveyor Sling screw conveyor. Link spherical hinge of screw
 conveyor and discharging outlet of cement silo well to make discharging outlet align
 feeding inlet. Then link conveyor and lifting lug of cement silo by steel wire rope. Finally,
 fasten anchor bolt.
- (7) Lift water pump to a proper position and link output pipe well.
- (8) Put air compressor at one side of storage bin. Link exit of air compressor with entrance of gas control box. Lead exit of gas control box to air tube of cement silo.











After completion of the concrete batching plant produce what issues need attention

concrete batching plant will be some unforeseen problems in production, it requires staff each position must be serious and responsible, to ensure that the production of some minor problems can be solved in time, but after the completion of production requires concrete batching station clean-up work, so as to ensure the efficient production next. So today we take a look at the concrete batching plant After production problems which need attention.

- 1, frozen season, was completed pump should be exhausted, additional coolant pump, water tank, additional agent tank, water, additives in the pipeline residual water, additives to prevent damage to Diesel concrete pump the pump and tubing, and start the pump additional coolant pump operate for 1-2 minutes.
- 2, clean the batching tank inside and outside wall fouling, the discharge mouth, concrete residue agitator shaft and discharge door, where rinse with water, if necessary, add a small amount of stone and water, stirring for several minutes release. Water for washing cars, and for the additional agent tank system.
- 3, the lubrication points are located out door shaft mixer, each hopper and weighing Doumen shaft, tape transport, machine roller, roller, roller bearings, drive chains, screw shaft, the lower bearing and host large gear, etc.
- 4, adjusted when checking blades, scraper, stirring arms and other necessary clearance for wear or replaced; vibrators without loosening bolts; check the electrical contact device; static and dynamic contact relay damage and burnout. These are concrete batching plant production work after the completion of the inspection and maintenance issues, although more complicated, but we must make these basic smooth production work can only be assured of.

packing & shipping

concrete batching Plant

Packaging Details:

the host machine and other steel frame structure packed nakedly in the contioner; the electric items and installation components packed with strong and standard wooden packages. A wooden-box with the size of 60cm*60cm*60cm will be used for small items like bolt, nult, screw etc.

1. Container guarantee to not be damaged at the shipping.

- 2. Protective Packaging
- 3. Protective packaging according to the characteristics of the products. Packages after the water spray test, no water leakage.
- 4. Proof packaging Take the necessary measures moisture proof packaging goods.
- 5. Rust-proof packaging Products sealed with rust-proof material has a very good rust resistance, easy to remove













shipping:

by sea or by train; we have rich experience of shipping by sea or by train;



http://haomei.biz/products/mobile-concrete-mixing-plants/250-mobile-concrete-mixing-plants.htm

About Haomei

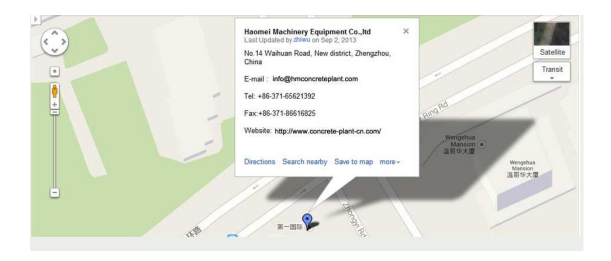
aomei machinery equipment co.,ltd is located in the famous machinery capital of Zhengzhou, China. We are professional machinery products manufacturer-featuring a wide range of quality mobile concrete mixer, concrete batching plant, mobile concrete plant, concrete pump, truck pump with boom, truck mixer, etc. We adhere to the policy of "QUALITY FIRST AND INTEGRITY WINS" to cooperate with clients from all over the world. Seeking for long-term relationship and mutual benefit is our unstoppable goal.

Our company covers over 100 acres with workshop area of more than 50,000 square meters has 5 branches. We have over 1000 technical workers and 80 engineers equipped with advanced producing and inspecting machines with strict management. We focus greatly on our products quality and with such quality our products have been receiving admiration by clients from over 30 provinces in China and royal clients from overseas..

We categorize files for clients by computer so that we can view clients feedback and comments in time, tracking services and long-term warranty. In this way our clients will feel assured and comfortable in using our equipments..

Our main product: JZC/JZM250, 350, 500, 750 movable concrete mixers, PLD800, 1200, 1600, 1800, 2400, 3200, 4800 batchers, LSY series cement screws, HZS25, 35, 50, 60, 75, 90, 120, 150, 180, 240 concrete batching plant, YHZS25, 60, 75 mobile concrete batching plant, HBT series concrete pumps, truck-mounted boom pumps and truck mixers with different

capacities. We are confident to attract our clients from all over the world with our best quality concrete batching machines in China!.



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