



HENAN SHENGMAO MACHINERY CO., LTD.

Concrete Batching Plants Professional Supplier and Exporter

Optimal Efficiency and Superior Performance



HENAN SHENGMAO MACHINERY CO., LTD

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Reliability | Precision | Performance | Partnership

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Company Introduction

01 OUR EXPERIENCE



02 PRODUCT APPLICATION

A concrete batching plant is an integrated system for accurately mixing cement, aggregates, water, and admixtures to produce high-quality concrete. With high automation and efficiency, it ensures stable performance, reduces material waste, and supports environmental protection. Widely used in infrastructure and commercial projects such as roads, bridges, and power plants, it is essential for large-scale, long-term concrete production.

Stationary batching Plant



Mobile batching Plant



Foundation Free batching Plant



Dry Mix batching Plant



Concrete batching Mixer



Cement Silo



Horizontal Cement Feeder



Unpacking Machine



Since its foundation in 2001, Henan shengmao machinery Co.,ltd. has developed into one of the leading construction machinery suppliers in China. We have made a mark in China market as a reliable and long-term supplier of construction machinery to over 1000 clients from all over the world.

Our factory is located in Zhengzhou City, which is known as the "home of construction machinery" in China. In Zhengzhou, there are hundreds of manufacturers and suppliers of construction machinery parts, and we can find all the parts we need to produce construction machinery within a half-hour drive. Furthermore, thanks to the city's over 50-year history in the construction machinery industry, we have plenty of skilled welding and painting workers. Thanks to these two main advantages, we are able to supply our clients with high-quality construction machinery at competitive prices.

In today's fast-paced world, many leading companies are looking for more than just a construction machinery supplier. They want a supply partner who understands their requirements, vision, goals, and business strategies. A supply partner who can offer a range of solutions to meet the special requirements of their projects. A supply partner who listens, understands, and acts on what is needed by providing innovative solutions. Henan Shengmao Machinery Co., Ltd. already makes this difference for all its clients by being a long-term and reliable construction machinery supplier. Contact us today to see how we can make a difference for you.

Superior Performance and Precise Mixing

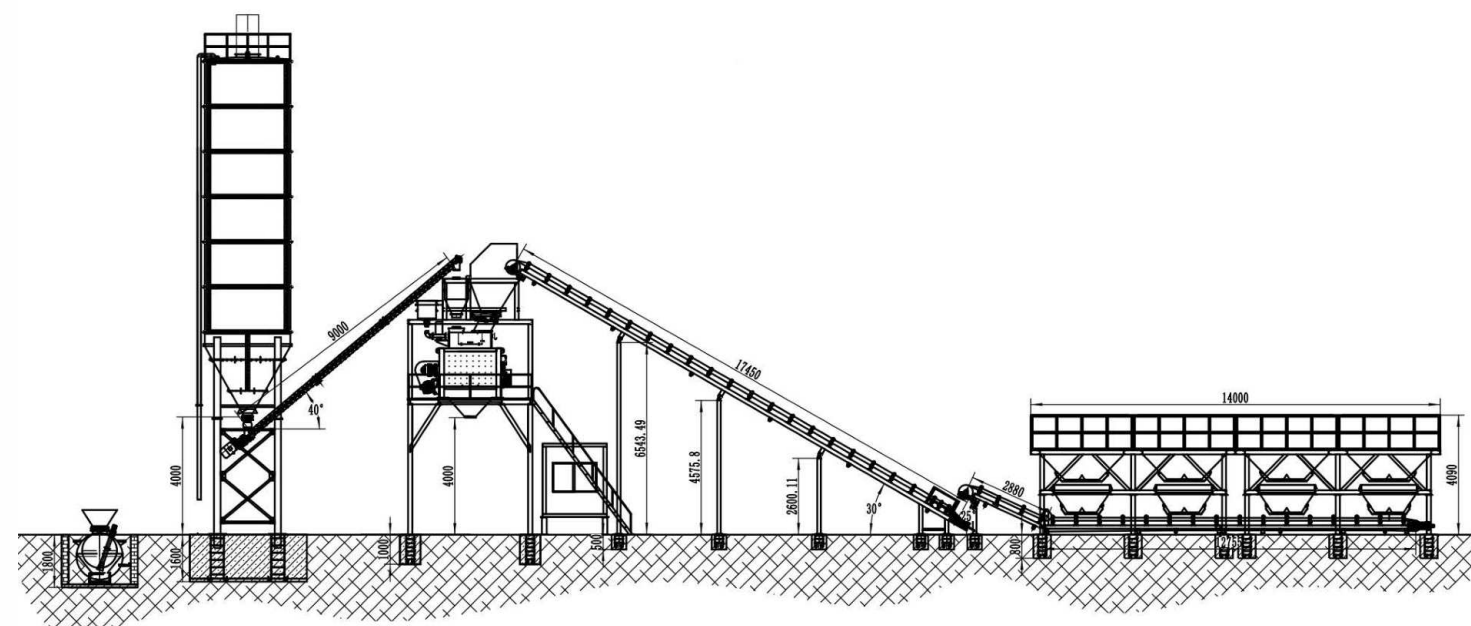
The belt-type concrete batching plant provides superior and consistent concrete quality through precise mixing and advanced control systems. Its efficient belt conveyor reduces material loss and segregation, ensuring stable production and meeting high industry standards for demanding construction projects.

Durability and Reliability

Made with high-quality materials and components, the equipment delivers durable and reliable performance, minimizing downtime and maintenance even in harsh conditions. Its robust design ensures consistent operation and maximizes productivity for demanding construction projects.



Belt conveyor concrete batching plants feature high capacity, fast material handling, and reliable mixing. Ideal for large-scale projects, they ensure consistent quality, efficient operation, and reduced labor with durable, low-maintenance design. An excellent choice for commercial and infrastructure construction.



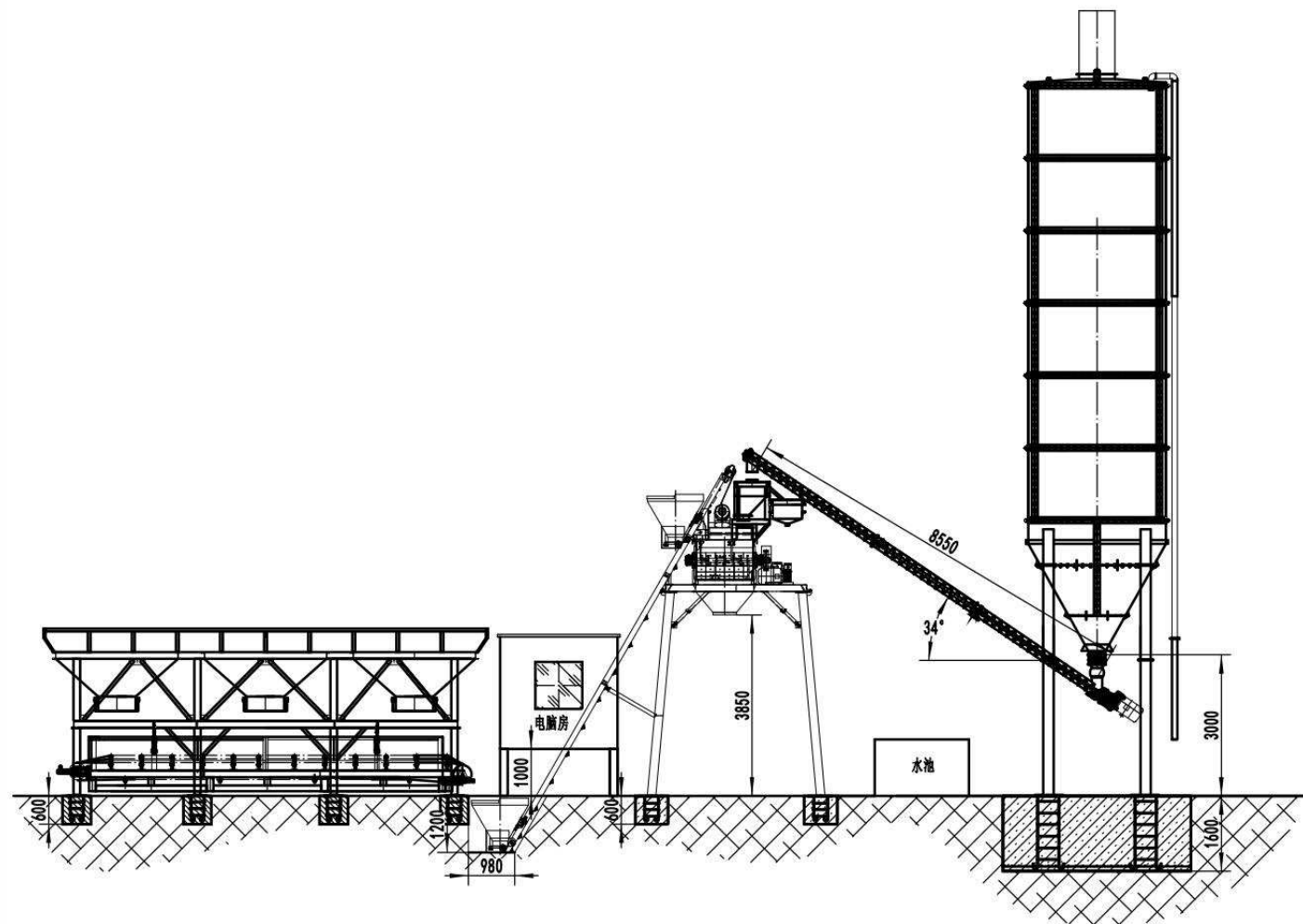
Model	HZS60	HZS90	HZS120	HZS180
Production capacity (m ³ /h)	60	90	120	180
Concrete mixer	JS1000	JS1500	JS2000	JS3000
Aggregate Batching Machine	PLD1600-4bins	PLD2400-4bins	PLD3200-4bins	PLD4800-4bins
Aggregate feeding mode	Belt conveyor	Belt conveyor	Belt conveyor	Belt conveyor
Aggregate size (mm)	80/60	80/60	80/60	80/60
Discharging height(m)	4.1	4.1	4.1	4.1
Aggregate weighing accuracy (%)	±2	±2	±2	±2
Cement weighing accuracy (%)	±1	±1	±1	±1
Fly ash weighing accuracy (%)	±1	±1	±1	±1
Water weighing accuracy (%)	±1	±1	±1	±1
Additive weighing accuracy (%)	±1	±1	±1	±1
Total weight (T)	35	49	65	88
Total power(T)	120	145	152	245
Control system	Computer	Computer	Computer	Computer

Enhanced Efficiency and Productivity

Streamlined operations and precise mixing ensure higher efficiency and productivity, while minimizing labor requirements and reducing the risk of errors. The compact design also makes it easy to install and operate, making it an ideal choice for projects with limited space and tight schedules.

Cost-Effective Solution

The simplified design and low maintenance requirements provide a cost-effective solution, delivering significant savings on both operational costs and labor. Its reliable performance and ease of use make it an efficient choice for a wide range of projects.



Skip hoist concrete batching plants are compact, cost-effective, and ideal for small to medium projects. With precise lifting and mixing, they save space and offer reliable performance, making them a great choice for urban construction and limited-site operations.

Model	HZS25	HZS35	HZS50	HZS75
Production capacity (m ³ /h)	25	35	50	75
Concrete mixer	JS500	JS750	JS1000	JS1500
Aggregate Batching Machine	PLD800-3bins	PLD1200-3bins	PLD1600-3bins	PLD2400-3bins
Aggregate feeding mode	Skip hoist	Skip hoist	Skip hoist	Skip hoist
Aggregate size (mm)	60/80	60/80	60/80	60/80
Discharging height(m)	3.8	3.8	4.1	4.1
Aggregate weighing accuracy (%)	±2	±2	±2	±2
Cement weighing accuracy (%)	±1	±1	±1	±1
Fly ash weighing accuracy (%)	±1	±1	±1	±1
Water weighing accuracy (%)	±1	±1	±1	±1
Additive weighing accuracy (%)	±1	±1	±1	±1
Total weight (T)	10	13.5	18.5	25
Total power(T)	62	74	96	119
Control system	Panel	Computer	Computer	Computer

Quick installation

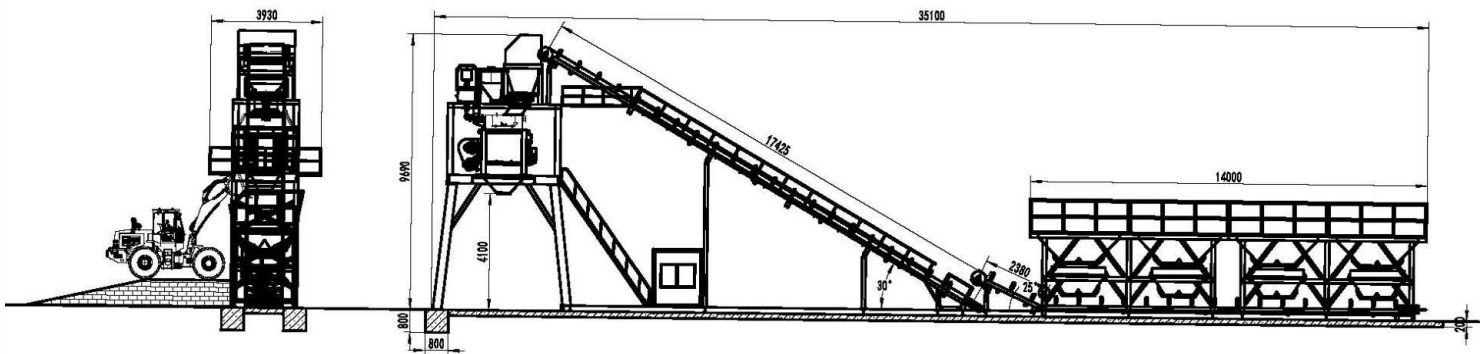
No massive foundation is required, thanks to a sturdy steel support structure, saving about 60% installation time compared to traditional plants. This reduces costs and labor while allowing easier relocation and faster setup on various sites.

Easy relocation

The modular design and straightforward disassembly process allow the plant to be moved quickly and efficiently between multiple work sites. This flexibility minimizes downtime, reduces transportation and labor costs, and ensures rapid setup and operation at each location, making it ideal for projects requiring frequent relocation.



Belt conveyor foundation-free batching plants require no foundation work. They combine high capacity and efficiency with fast, flexible setup, making them ideal for large projects needing mobility and continuous, reliable concrete supply.



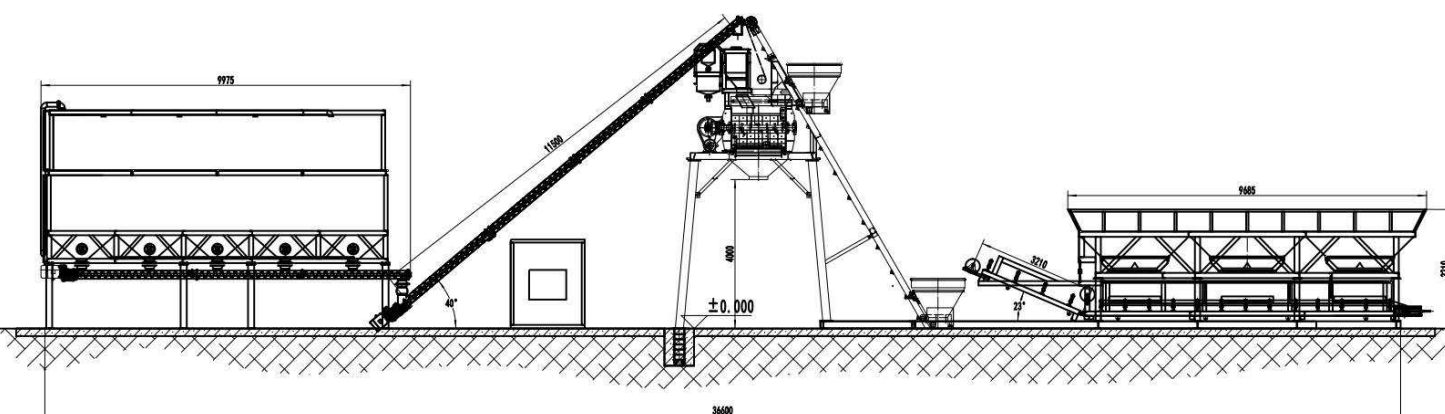
Model	FHZS60	FHZS90	FHZS120	FHZS180
Production capacity (m ³ /h)	60	90	120	180
Concrete mixer	JS1000	JS1500	JS2000	JS3000
Aggregate feeding mode	Belt conveyor	Belt conveyor	Belt conveyor	Belt conveyor
Aggregate batcher	PLD1600	PLD2400	PLD3200	PLD4800
Max. aggregate size (mm)	60/80	60/80	60/80	60/80
Discharging height (m)	4.1	4.1	4.1	4.1
Aggregate weighing accuracy (%)	±2	±2	±2	±2
Cement weighing accuracy (%)	±1	±1	±1	±1
Water weighing accuracy (%)	±1	±1	±1	±1
Additive weighing accuracy (%)	±1	±1	±1	±1
Total weight (T)	48	65	88	125
Total power(T)	120	165	200	260
Control system	Panel	Computer	Computer	Computer

Foundation-Free Design

The foundation-free hopper plant uses a strong I-beam and channel steel support system to replace traditional concrete foundations. This design simplifies installation, cuts setup time, and lowers project costs, while ensuring stability and allowing flexible relocation for various construction sites.

Easy Relocation

The modular design enables quick disassembly and transport, reducing downtime and relocation costs between projects. It adapts to different site conditions, shortens installation time, and minimizes labor requirements, allowing for faster project turnover and higher operational efficiency.



Skip hoist foundation-free batching plants eliminate the need for costly foundations. Easy to install on flat ground, they save time and money while ensuring stable, efficient mixing. Perfect for projects requiring quick setup and flexible relocation on small or medium sites.

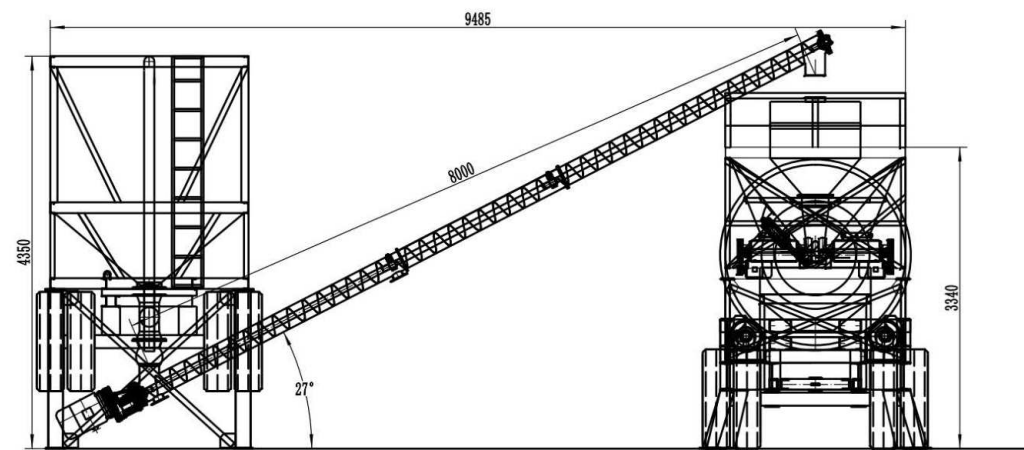
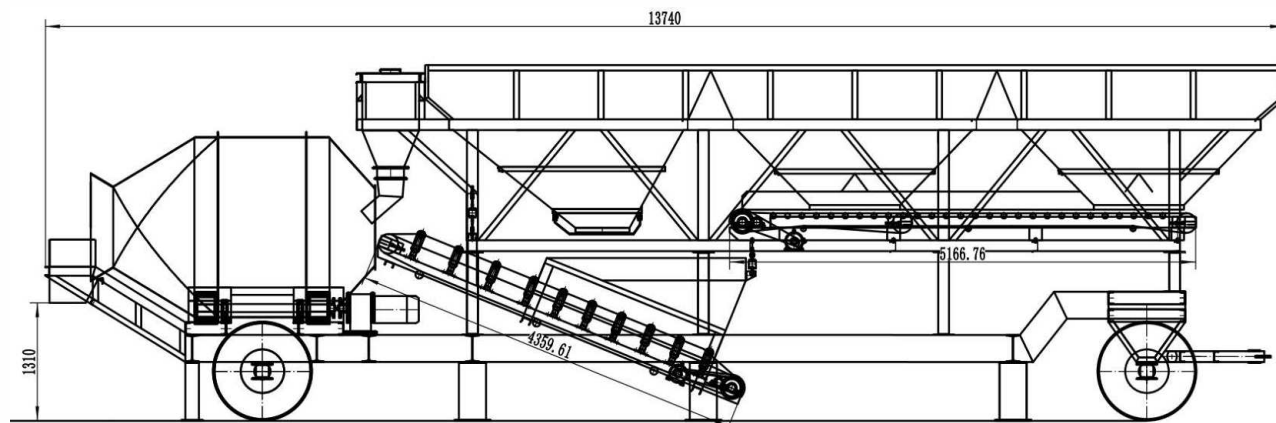
Model	FHZS25	FHZS35	FHZS50	FHZS75
Production capacity (m ³ /h)	25	35	50	75
Concrete mixer	JS500	JS750	JS1000	JS1500
Aggregate Batching Machine	PLD800-3bins	PLD1200-3bins	PLD1600-3bins	PLD2400-3bins
Aggregate feeding mode	Skip hoist	Skip hoist	Skip hoist	Skip hoist
Max. aggregate size (mm)	60/80	60/80	60/80	60/80
Discharging height (m)	3.8	3.8	4.1	4.1
Aggregate weighing accuracy (%)	±2	±2	±2	±2
Cement weighing accuracy (%)	±1	±1	±1	±1
Water weighing accuracy (%)	±1	±1	±1	±1
Additive weighing accuracy (%)	±1	±1	±1	±1
Total weight (T)	10	13.5	18.5	25
Total power(T)	65	75	100	110
Control system	Panel	Computer	Computer	Computer

Compact and transportable

The space-saving design of the mobile mixing plant allows it to fit into standard shipping containers, significantly reducing transportation costs and simplifying international shipping logistics. This compactness enhances mobility and enables rapid deployment to various project sites worldwide.

High-quality mixing

Equipped with a high-performance compulsory twin-shaft mixer, the plant delivers strong, uniform, and consistent concrete quality. This advanced mixing technology ensures thorough blending of materials, meeting strict project standards and enhancing overall durability and strength of the concrete for a wide range of construction applications.



Mobile concrete batching plants offer flexibility and efficiency, moving easily between sites. Designed for quick installation and dismantling, they deliver consistent, high-quality concrete anywhere, saving time and reducing costs.

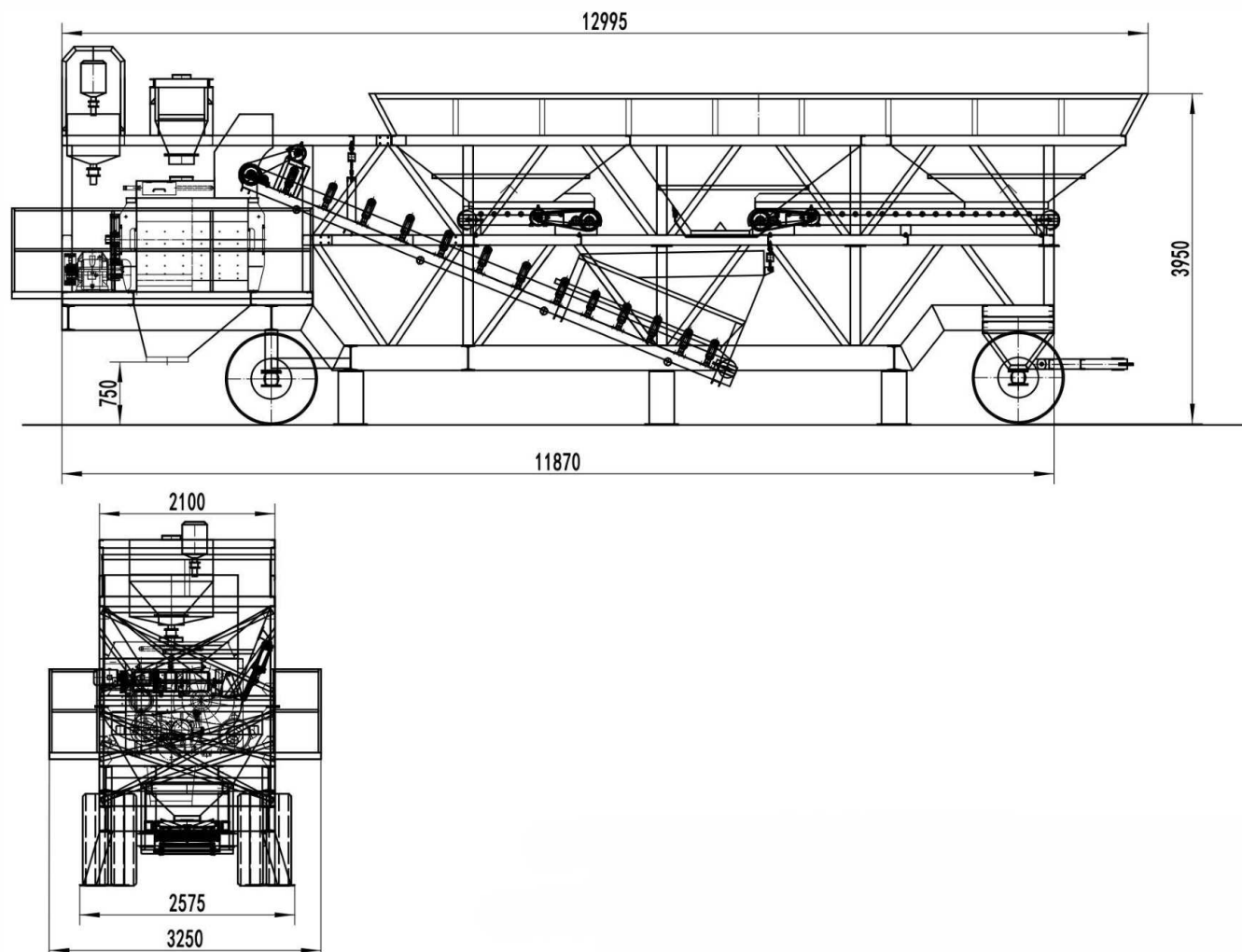
Model	YHZM20	YHZM30	YHZM60	YHZM100
Production capacity (m ³ /h)	20	30	60	100
Concrete mixer	JZM500	JZM750	JZM1500	JZM2000
Aggregate Batching Machine	PLD800-3bins	PLD1200-3bins	PLD1600-3bins	PLD2400-3bins
Aggregate feeding mode	Belt conveyor	Belt conveyor	Belt conveyor	Belt conveyor
Aggregate size (mm)	80/60	80/60	80/60	80/60
Discharging height(m)	1.5	1.5	1.5	1.5
Aggregate weighing accuracy (%)	±2	±2	±2	±2
Cement weighing accuracy (%)	±1	±1	±1	±1
Water weighing accuracy (%)	±1	±1	±1	±1
Additive weighing accuracy (%)	±1	±1	±1	±1
Total weight (T)	12	13	14.5	26
Total power(kw)	42	46	67	77.5
Control system	Panel	Computer	Computer	Computer

Easy Setup and Mobility

No foundation is needed thanks to the horizontal silo and compact design, allowing quick installation and easy relocation. This reduces site prep and operational costs, making it ideal for multiple or remote job sites.

Flexible Mixing and Discharge Options

The system supports various types of mixers and offers a 1-meter discharge height that can be customized with a belt conveyor or ramp to facilitate efficient and smooth loading directly into trucks. This adaptability ensures seamless integration with different workflows and enhances overall operational flexibility.



Perfect for road, bridge, and remote construction, mobile batching plants ensure on-site mixing with minimal setup. Their compact design and integrated components make transport easy, supporting fast, reliable concrete production wherever it's needed.

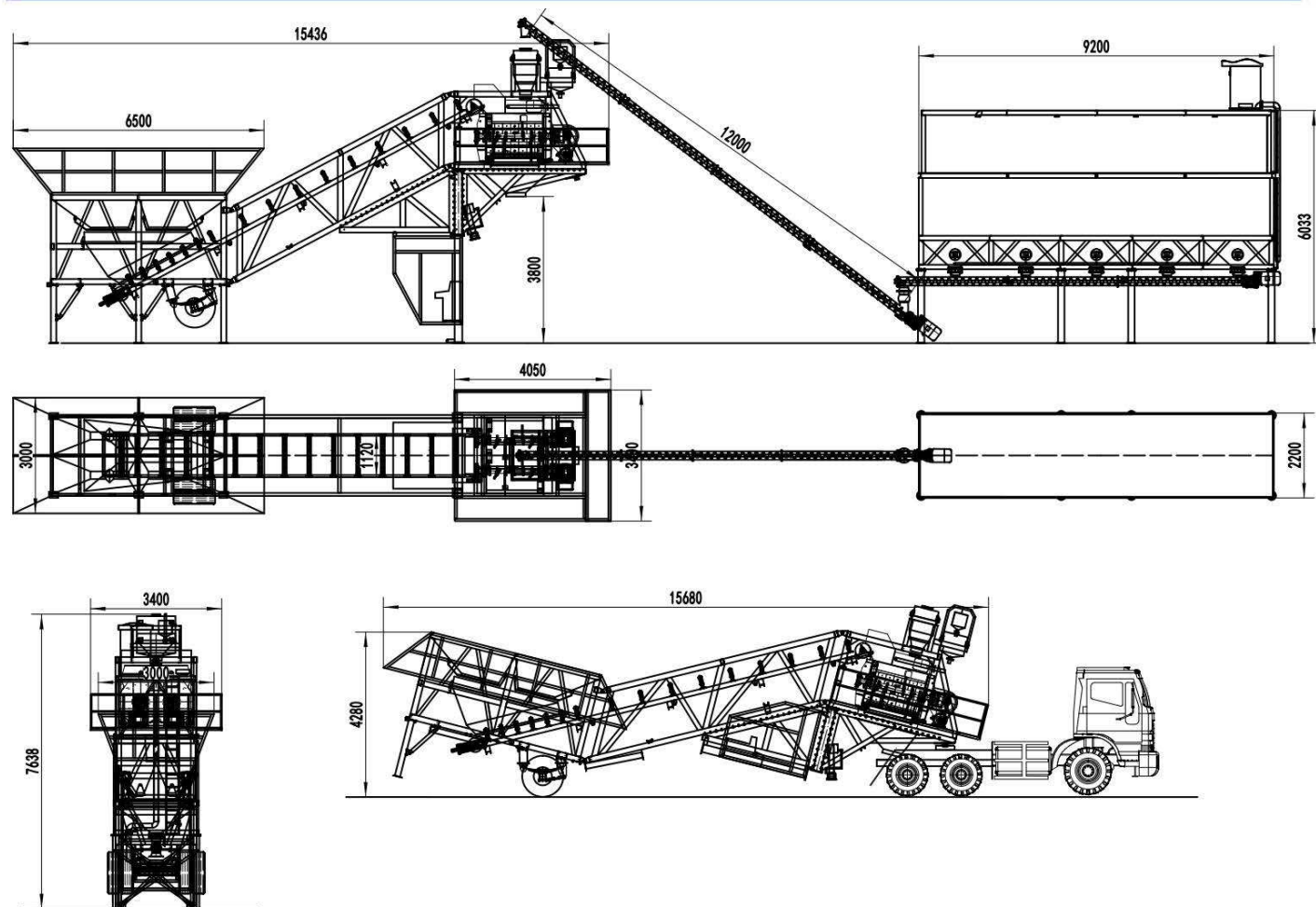
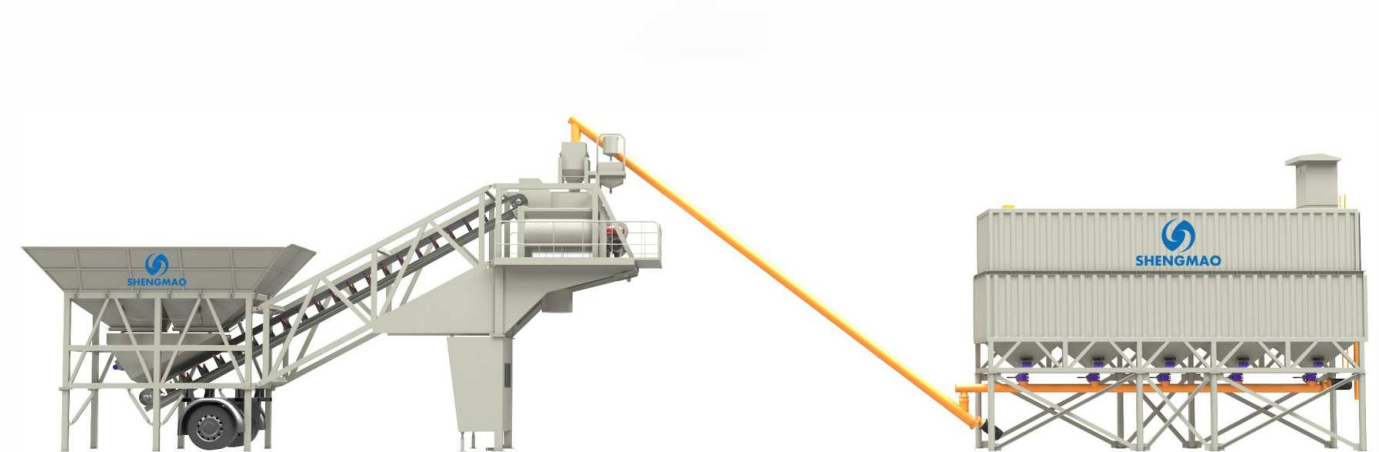
Model	NYHZS25	NYHZS35	NHZS60	NYHZS90
Production capacity(m ³ /h)	25	35	60	90
Concrete mixer	JS500	JS750	JS1000	JS1500
Aggregate Batching Machine	PLD800-3bins	PLD1200-3bins	PLD1600-3bins	PLD2400-3bins
Aggregate feeding mode	Belt conveyor	Belt conveyor	Belt conveyor	Belt conveyor
Aggregate size (mm)	60/80	60/80	60/80	60/80
Discharging height(m)	4.1	4.1	4.1	4.1
Aggregate weighing accuracy (%)	±2	±2	±2	±2
Cement weighing accuracy (%)	±1	±1	±1	±1
Water weighing accuracy (%)	±1	±1	±1	±1
Additive weighing accuracy (%)	±1	±1	±1	±1
Total weight (T)	12	20	21	24
Total power(kw)	60	72	72	87
Control system	Computer	Computer	Computer	Computer

Minimized civil work and wiring

Thanks to its integrated structure and pre-installed systems, the mobile batching plant significantly reduces on-site foundation work and cabling, saving both labor and coordination time.

Versatile Mixer and High Discharge

Supports a wide range of mixer types, offering flexibility for different project needs. The standard 4.1-meter discharge height is optimized for direct loading into transit mixers, eliminating the need for additional conveyors or ramps and simplifying the on-site layout.



Mobile batching plants offer high output and dependable performance, delivering quality concrete directly on-site. Their quick setup and robust design enable efficient handling of demanding projects, ensuring continuous supply and helping meet tight deadlines with ease.

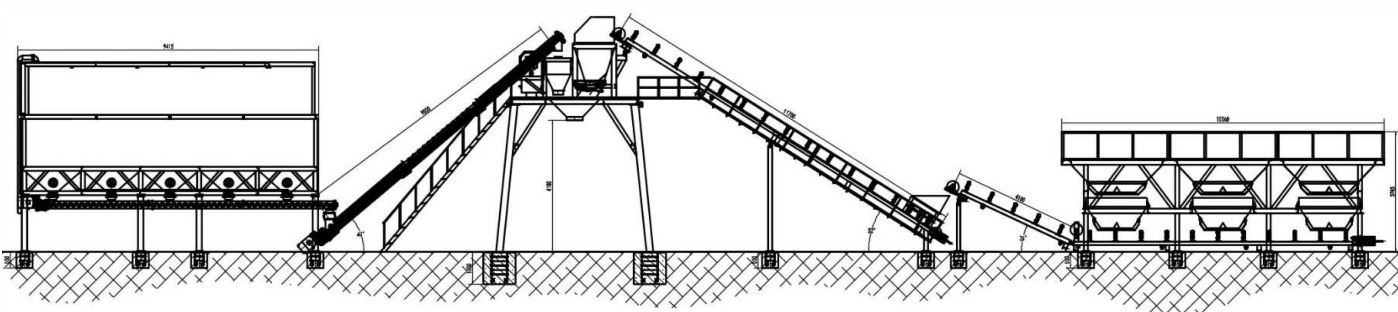
Model	YHZS25	YHZS35	YHZS60	YHZS90
Production capacity (m ³ /h)	25	35	60	90
Concrete mixer	JS500	JS750	JS1000	JS1500
Aggregate Batching Machine	PLD800-3bins	PLD1200-3bins	PLD1600-3bins	PLD2400-3bins
Aggregate feeding mode	Belt conveyor	Belt conveyor	Belt conveyor	Belt conveyor
Aggregate size (mm)	60/80	60/80	60/80	60/80
Discharging height(m)	4.1	4.1	4.1	4.1
Aggregate weighing accuracy (%)	±2	±2	±2	±2
Cement weighing accuracy (%)	±1	±1	±1	±1
Water weighing accuracy (%)	±1	±1	±1	±1
Additive weighing accuracy (%)	±1	±1	±1	±1
Total weight (T)	14	22	26	29
Total power(kw)	60	72	92	102
Control system	Panel	Computer	Computer	Computer

Flexible logistics

Since the mixing process happens inside the truck mixer during transportation, dry mix plants allow greater flexibility in delivery scheduling and reduce the risk of setting during transport. This is especially useful for remote sites or unpredictable traffic conditions, ensuring better control over concrete quality upon arrival.

Lower maintenance requirements

Without a central mixer, there are fewer mechanical parts involved in the batching process, which means less wear and tear, easier cleaning, and reduced downtime. This results in lower maintenance costs and minimizes the risk of mechanical failures, enhancing overall operational efficiency.



Dry concrete batching plants weigh and discharge materials without pre-mixing water; mixing is completed inside the transit mixer during delivery. This speeds up batching, reduces equipment wear, and lowers maintenance needs. It's ideal for large-scale jobs requiring high output and flexible scheduling.

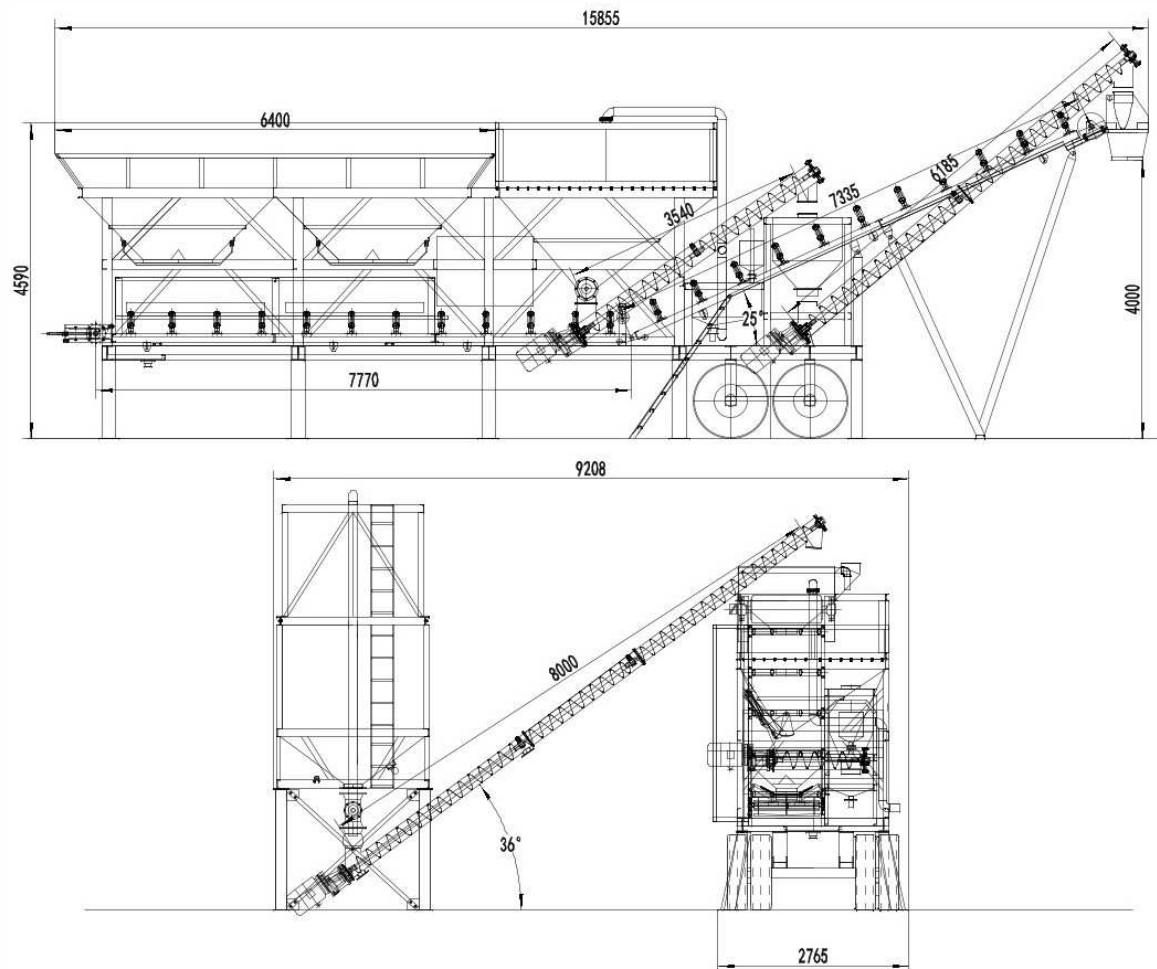
Model	HZGS50	HZGS60	HGZS80	HZGS120	HZGS160
Production capacity (m ³ /h)	50	60	80	120	160
Concrete mixer truck volume (m ³)	6	8	10	12	12
Aggregate feeding mode	Belt conveyor	Belt conveyor	Belt conveyor	Belt conveyor	Belt conveyor
Aggregate batcher	PLD800	PLD1200	PLD1600	PLD2400	PLD3200
Max.aggregate size (mm)	60/80	60/80	60/80	60/80	60/80
Discharging height (m)	4.1	4.1	4.1	4.1	4.1
Aggregate weighing accuracy (%)	±2	±2	±2	±2	±2
Cement weighing accuracy (%)	±1	±1	±1	±1	±1
Water weighing accuracy (%)	±1	±1	±1	±1	±1
Additive weighing accuracy (%)	±1	±1	±1	±1	±1
Total weight (T)	7	12	18	25	30
Control system	Computer	Computer	Computer	Computer	Computer

High Efficiency

Dry mix batching plants skip traditional on-site mixing by delivering pre-mixed materials directly to mixer trucks, cutting batching time by up to 50%. With outputs from 50 to 160 m³/h, they ensure consistent quality and high productivity for demanding projects.

Low Cost

They consume significantly less energy and require minimal maintenance compared to wet mix plants, which translates into lower operating costs and less downtime. This efficiency makes them an ideal and cost-effective solution for projects looking to optimize resource use without compromising concrete quality.



Dry concrete batching plants weigh and load materials without adding water, with mixing completed inside transit trucks during delivery. This approach speeds up batching cycles, reduces equipment wear, and supports efficient, high-volume concrete production—ideal for large-scale construction projects requiring flexibility and reliability.

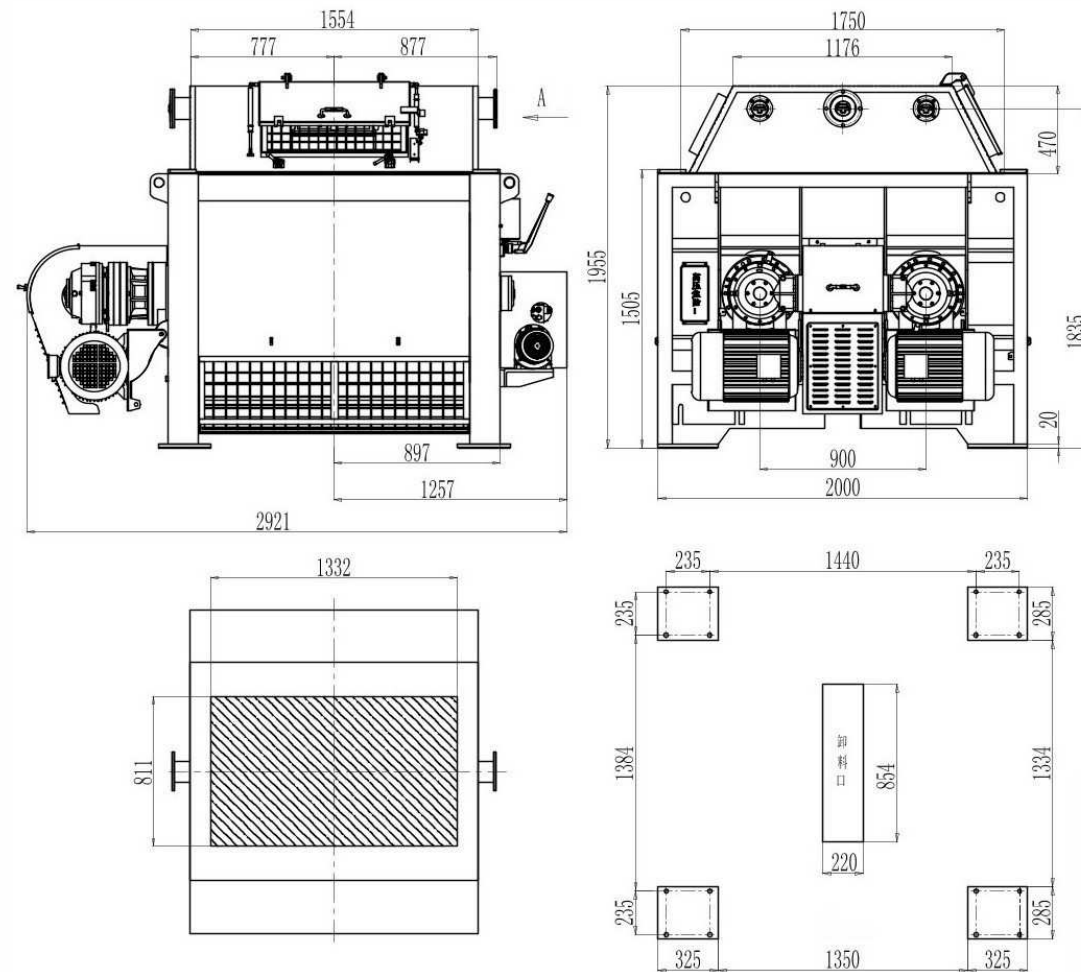
Model	YHZG50	YHZG60	YHZGS80	YHZGS120	YHZGS160
Production capacity (m ³ /h)	50	60	80	120	160
Concrete mixer truck volume (m ³)	6	8	10	12	12
Aggregate feeding mode	Belt conveyor	Belt conveyor	Belt conveyor	Belt conveyor	Belt conveyor
Aggregate batcher	PLD800	PLD1200	PLD1600	PLD2400	PLD3200
Max. aggregate size (mm)	60/80	60/80	60/80	60/80	60/80
Discharging height (m)	4.1	4.1	4.1	4.1	4.1
Aggregate weighing accuracy (%)	±2	±2	±2	±2	±2
Cement weighing accuracy (%)	±1	±1	±1	±1	±1
Water weighing accuracy (%)	±1	±1	±1	±1	±1
Additive weighing accuracy (%)	±1	±1	±1	±1	±1
Total weight (T)	7	12	18	25	30
Control system	Computer	Computer	Computer	Computer	Computer

Efficient blending of materials

Concrete mixers ensure thorough mixing of cement, sand, gravel, and water, producing a uniform and homogeneous concrete mixture essential for high-quality construction. This consistent blending prevents weak spots and ensures the structural integrity of the finished product.

Accurate batching for consistent quality

They allow precise measurement and batching of ingredients, maintaining consistent concrete strength and durability across different batches. Precise batching reduces material waste and helps meet strict project specifications and standards.



Concrete mixers are essential machines that blend cement, sand, gravel, and water into quality concrete. They offer precise batching, flexibility for different sites and mixes, and ensure consistent strength and durability to meet various construction requirements.

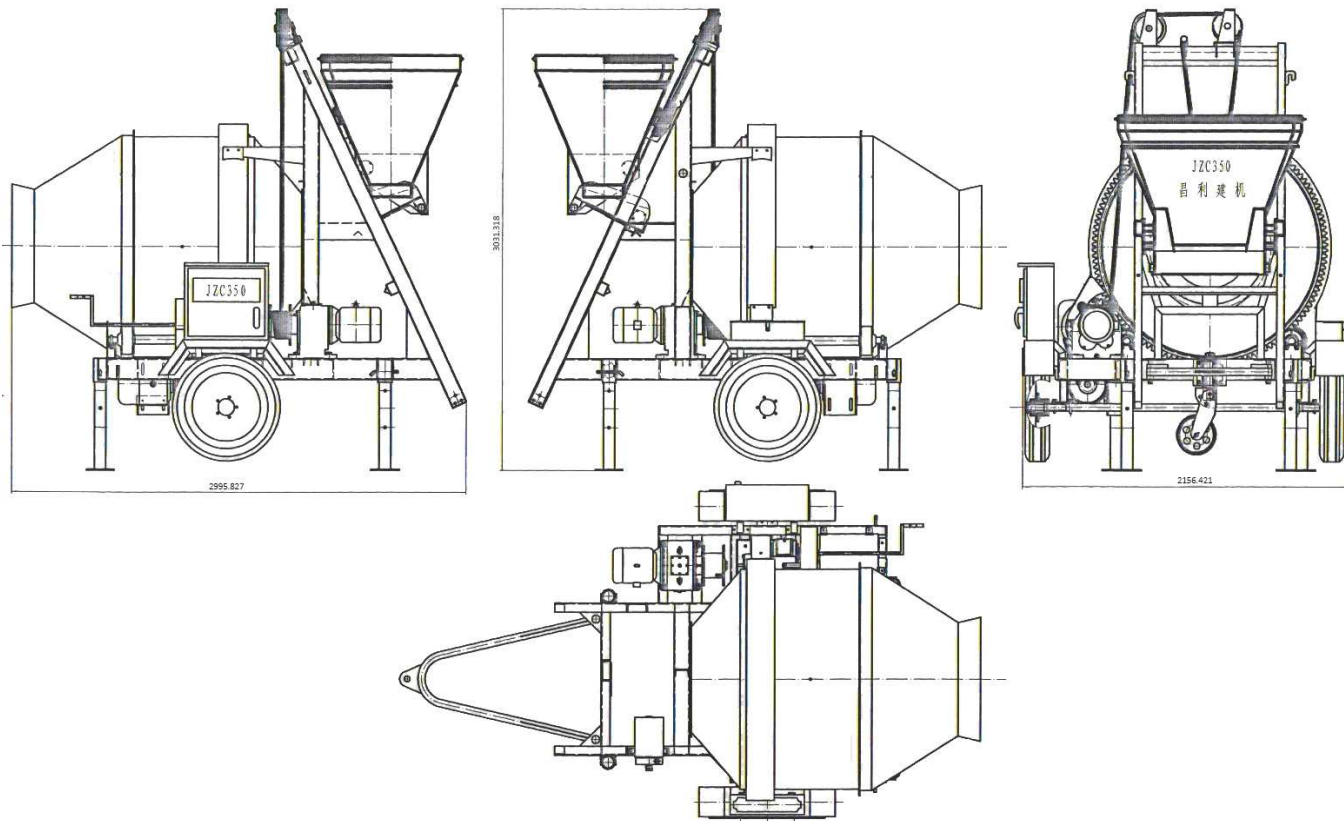
Model	JS500	JS750	JS1000	JS1500	JS2000	JS3000
Charging Capacity	800l	1200L	1600L	2400L	3200L	4800L
Discharging Capacity	500L	750L	1000L	1500L	3000L	3000L
Production capacity	25m ³ /h	35m ³ /h	60m ³ /h	90m ³ /h	120m ³ /h	180m ³ /h
Max. Agg. size	40/50mm	60/80mm				
Overall Weight	4000kg	5500kg	9700kg	11130kg	13500kg	15000kg

Improved productivity and time savings

By automating the mixing process and enabling on-site mixing with portable models, mixers reduce manual labor and speed up concrete preparation, especially beneficial for large projects. This acceleration helps keep construction schedules on track and reduces overall project costs.

Versatility for various concrete types

Concrete mixers can handle different concrete formulations, including ready-mix, precast, and specialty mixes, adapting to diverse project requirements. This flexibility makes them suitable for a wide range of construction applications, from residential buildings to infrastructure projects.



The drum mixer is a portable concrete mixer equipped with both forward and reverse stirring functions and automatic discharge. It ensures even and consistent mixing of concrete while being easy to operate and control. Its compact design allows for convenient mobility and simple installation, making it suitable for a wide range of construction projects.

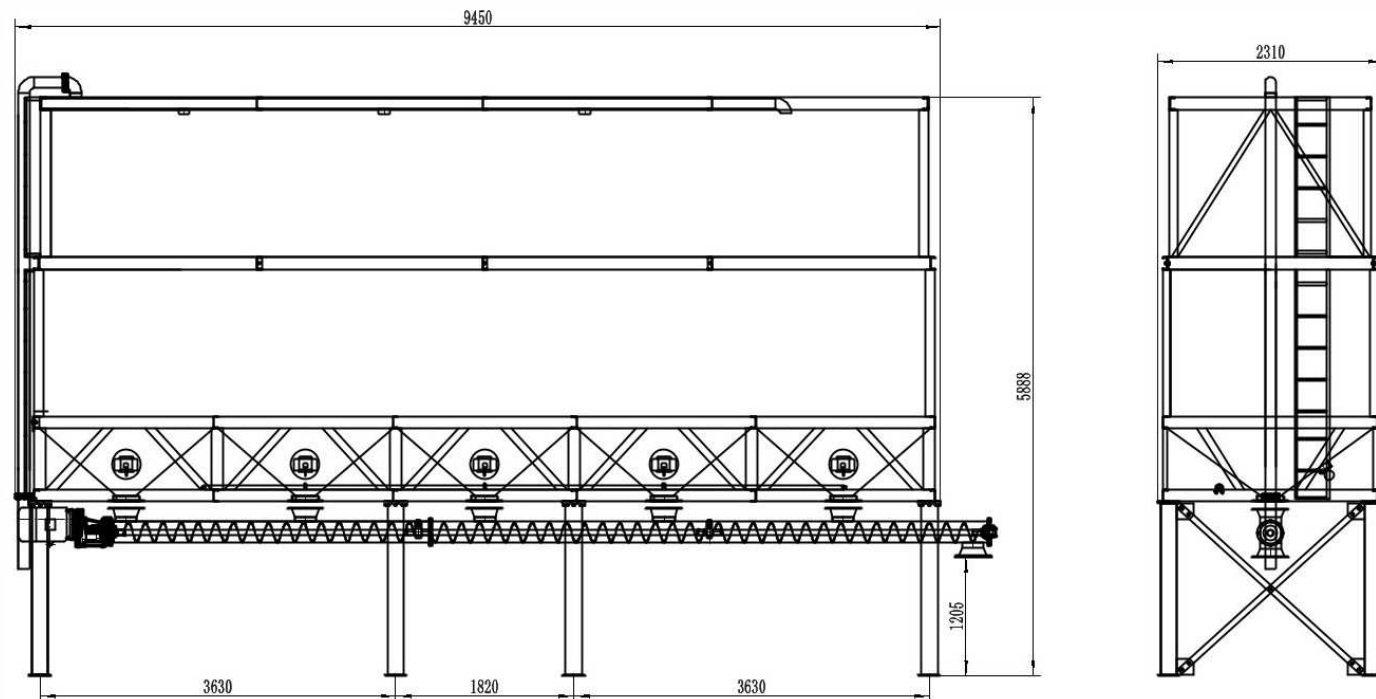
Model	JZC250	JZC350	JZC500	JZC750
Feeding capacity (L)	320	560	800	1200
Discharging capacity (L)	250	350	500	750
Mixing motor power (KW)	5.5	5.5	15	15
Production Capacity (m3/h)	6-8	10-14	18-20	20-30
Weight (KG)	1300	1610	3200	4350

Optimized Design for Efficiency

Specially engineered design elements prevent screw conveyor blockages by promoting smooth and continuous material flow. This not only reduces downtime caused by clogging but also optimizes the use of the silo’s volume, achieving up to 95% of its storage capacity. As a result, the system operates more efficiently with less maintenance and better resource utilization.

Safety and Environmental Protection

Equipped with safety valves to ensure secure operation, vibrating motors and flow promoters to maintain smooth and consistent material discharge, and electric filters to minimize dust emissions, this system prioritizes both operational safety and environmental protection.



Unique structural features ensure efficient cement flow and maximum storage use. Safety valves protect against overpressure. Vibrating motors and flow devices guarantee complete discharge. Electric filters reduce environmental impact.

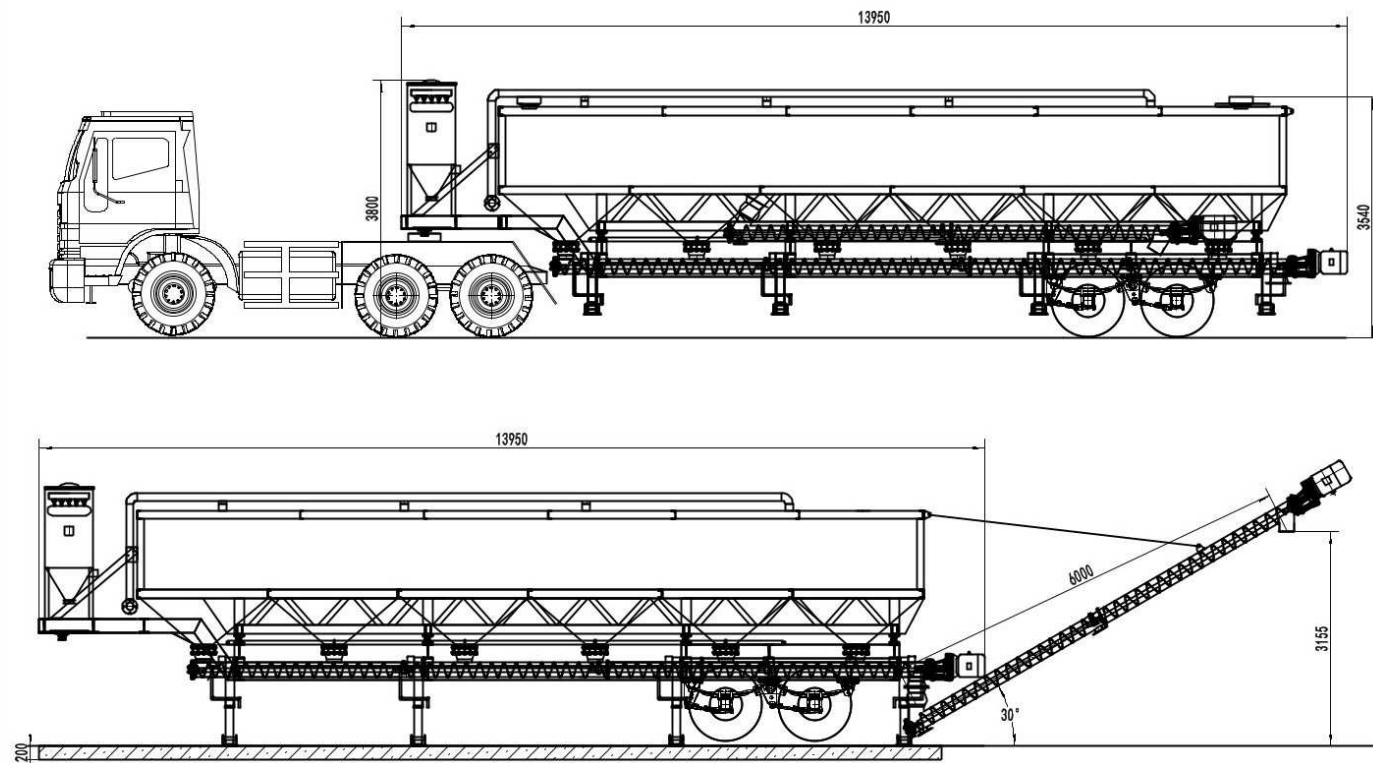
Type	Welding type
Capacity (T)	30 to 300
Discharging Height	As per clients’ requirements
Remarks	The Max. horizontal cement silo that can be put into container is 150T

Maximum Space Utilization for Higher Efficiency

The horizontal cement silo is specially designed to utilize up to 95% of its storage volume, reducing waste and improving on-site supply management. This allows longer uninterrupted operation during construction.

Smooth discharge with safety assurance

Equipped with an anti-blocking screw conveyor, vibrating motor, flow promotion device, and a pressure-relief safety valve, it ensures reliable and safe cement discharge. This helps prevent delays and protects equipment from overpressure damage.



Mobile cement silos combine precise weighing, safety valves, and dust control for reliable storage. Advanced discharge systems prevent clogging and ensure complete cement flow. Designed with adjustable legs, wheels, and braking systems for easy movement and stable positioning.

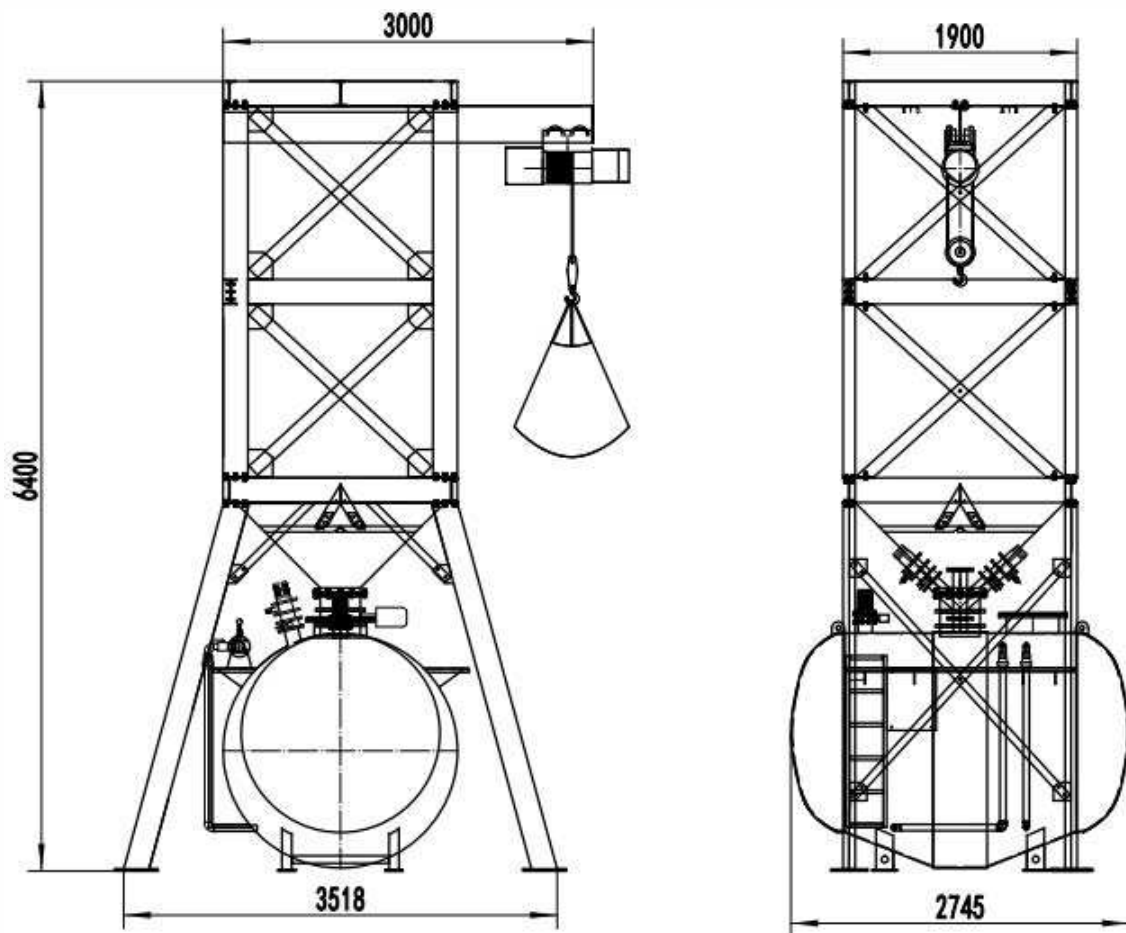
Model	SM50	SM70
Capacity	50T	70T
Volume	40m ³	52m ³
Steel plate thickness	3mm	3mm
Electric filter	1pcs	1pcs
Safety valve	1pcs	1pcs
Vibrating motor	0.55KW*4pcs	0.37KW*6pcs
Discharging height	1278mm	1270mm
Silo bottom screw conveyor	Size	219mm(diameter)*11m(length)
	Power	11kw
Feeding pipe outside diameter	114mm	114mm
Flow promotion device	1sets	6 sets
Control cabinet	1 set	1 set

Efficient Conveying, Versatile for Many Materials

With advanced fluidized pressure technology and a unique fluidized bed design, this system efficiently conveys cement, fly ash, grains, and other non-sticky or granular materials. It ensures high discharge efficiency while minimizing blockages, maintaining smooth and continuous material flow under various conditions.

Compact Design, Easy to Install and Maintain

Lightweight and compact, this equipment is easy to install and operate, saving time on setup and training. Key components are interchangeable with bulk cement trucks, simplifying maintenance and reducing costs while ensuring quick part replacement and minimal downtime.



The horizontal feeder with integrated cement bag breaker efficiently feeds and opens cement bags, significantly reducing manual labor and minimizing dust generation. Its design ensures smooth and continuous material flow, making it an ideal choice for concrete batching plants and various construction sites where efficiency and cleanliness are priorities.

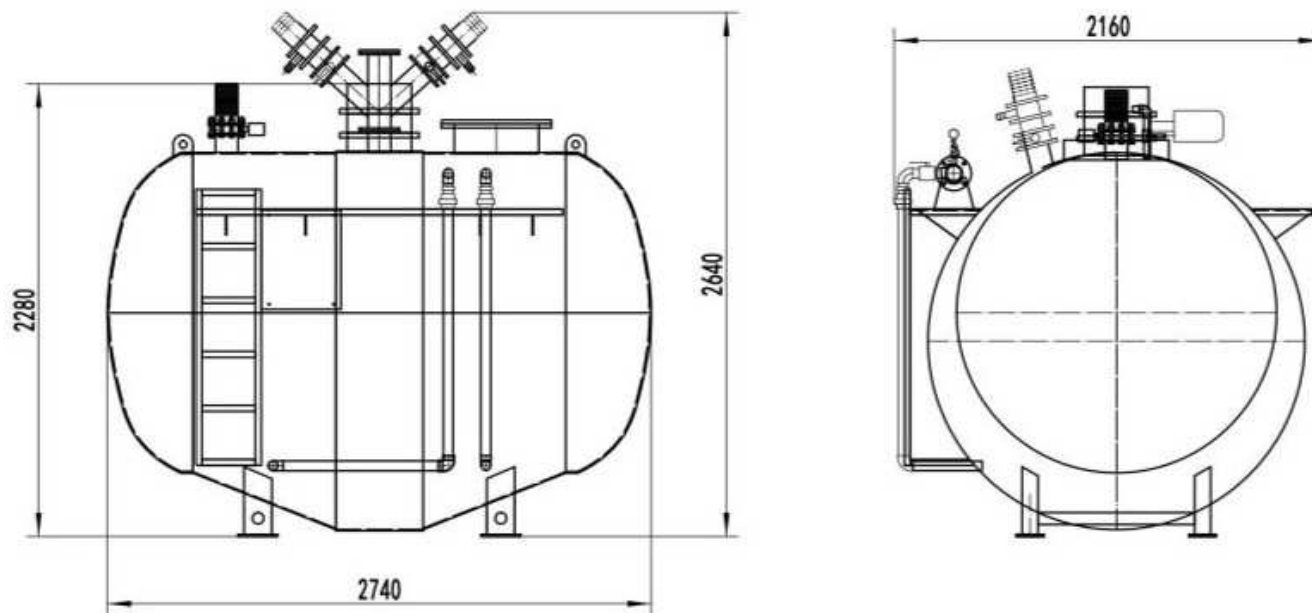
Model	WG-5T
Capacity	30tph
residual percentage	less than 0.4%
working pressure	0.19Mpa
Air compressor	18.5kw
cement pipe	8m
overall size	2740x2060x2690mm

Advanced pneumatic conveying with high efficiency

The equipment uses fluidized pressure technology and a unique fluidized bed design to transport various non-sticky or granular materials like cement, grain, and fly ash with high blow-off efficiency, ensuring smooth and reliable delivery. This advanced design reduces blockages and enhances overall operational stability.

Compatibility and ease of use

Designed for easy installation and operation, it features interchangeable main components and spare parts with bulk cement carriers, making maintenance simpler and enhancing versatility in concrete batching plants. Its compact and lightweight structure also allows quick setup and convenient handling on site.



This pneumatic powder conveying equipment uses fluidized pressure technology and a unique fluidized bed design to efficiently transport non-sticky or granular materials like cement and fly ash. Its discharging point is compatible with bulk cement carriers, allowing interchangeable parts. Lightweight and compact, it's easy to install and widely used in concrete batching plants for feeding powder materials into silos.

Model	WG-5T
Capacity	30tph
residual percentage	less than 0.4%
working pressure	0.19Mpa
Air compressor	18.5kw
cement pipe	8m
overall size	2740x2060x2690mm

High Efficiency and Labor Saving

The bagged cement is lifted by a hook and quickly opened on a cutting knife, allowing the cement to fall directly into the hopper without spillage. This automated process eliminates manual handling and repeated dumping, reducing labor and improving safety. It streamlines feeding operations and helps maintain a cleaner, dust-controlled environment on site.

Smooth Conveying

Equipped with an efficient screw conveyor, it stably and continuously transports unpacked cement to the silo or mixing station. This design effectively prevents blockages and minimizes dust emissions, ensuring smooth operation and a cleaner working environment.



This cement bag opener features a hook, discharge hopper, and screw conveyor, making it ideal for efficiently unsealing bagged cement and delivering the material to its target location. Its compact design and minimal space requirements make it well-suited for a range of cement-handling applications.

