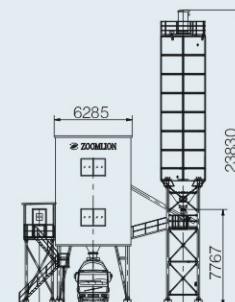
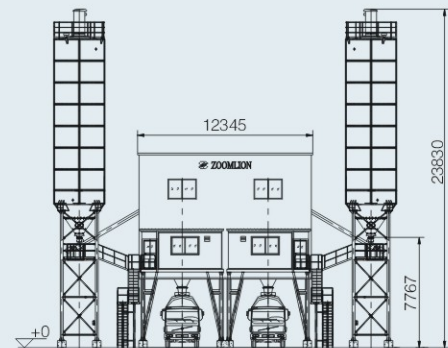
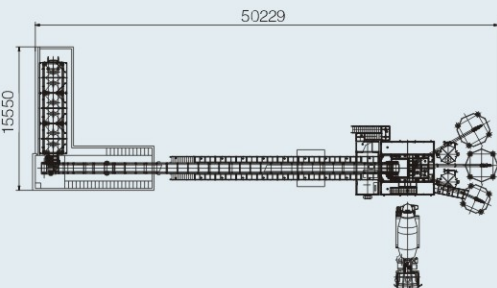
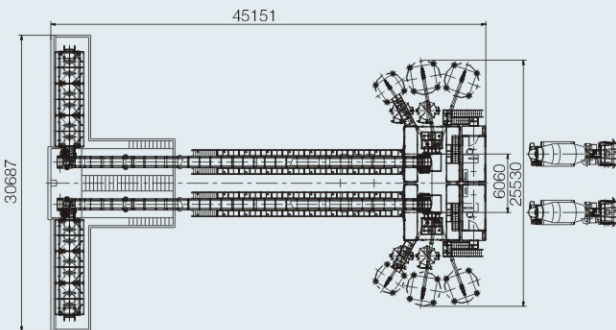
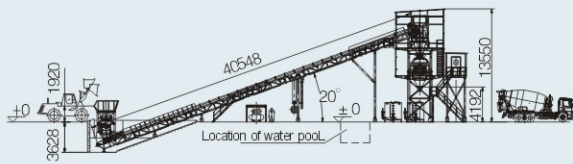


HZS90 & 2xHZS90



HZS90 & 2×HZS90

Main Features

This mixer is perfect for concrete construction thanks to its excellent mixing performance, accurate and stable measuring, high dependability and its high degree of modularity. It is also easy to maintain and simple to transport. It can be used for various construction projects, for example, roads, railways, ports, bridges and airports etc., as well as in commercial concrete production.

Standard equipment

- mixer
- batcher
- Main building
- belt conveyor
- Water weighing and supply system
- Cement weighing system
- Fly ash weighing system
- Additive weighing and supply system
- Mixer dustproof system
- Pneumatic system
- Monitoring system
- Electrical control system & Operation software
- Powder silo & Powder silo attachment & Screw conveyor

Optional

- The number of gravel storage silos can be adjusted according to the customer's needs;
- The type and number of powder silos can be adjusted based on the customer's needs;
- The operational language can also be modified;
- Includes a wastewater recycling system

Technical data

Model	HZS90	2 × HZS90
Theoretical rated output (m ³ /h)	90	2 × 90
Mixer	MAO2250/1500SDYHO	
Theoretical producing periods (s)	60s	60s
Aggregate storage	3 × 16m ³	2 × 3 × 16m ³
The conveying capacity of slant belt conveyor (t/h)	600	2 × 600
The conveying capacity of screw conveyor (t/h)	90	2 × 90
Total power(kw)	150 KW	2 × 150 KW
Batching range and accuracy of aggregate (kg)	(0-2000) ± 2%	
Batching range and accuracy of cement (kg)	(0-800) ± 1%	
Batching range and accuracy of admixture (kg)	(0-400) ± 1%	
Batching range and accuracy of water (kg)	(0-350) ± 1%	
Batching range and accuracy of additive (liquid) (kg)	(0-20) ± 1%	

Technical data and characteristic subject to modifications without notice