



NFLG integral mobile concrete batching plant equipment uses the overall-pull design, which can move by pulling and can be used after stop. It can be driven on the speedway and is easy to move. All of the water-gate, gas circuit and electric circuit of this batching plant use quick coupling. The mechanical structure uses plunger which is quick to install. There are three ways to operate including automatic, semi-automatic, manual, making the production control easier.

Address: 1072 Classic Rd. Apex,NC 27539

**Phone**: 919-323-4830

**Email**: sales@senyatechltd.com / marketing@senyatechltd.com

**Web**: www.senyacrushers.com



SENYA TECH

# **Mobile Concrete Mixing Plant**



## MAIN FEATURES









The overall-pull design makes it drive on the high-way and easy to move.

The water-gate, gas circuit and electric circuit all use quick coupling. The mechanical structure uses plunger which is quick to install.

## Foundation Absence Design

The subject only requires harden ground. The powder tank and grading station is equipped with steel structure.

## Filler Measuring System

Connection of the big end and the small end can avoid the influence the spiral has on filler.

Reasonable permeability design can balance filler pressure effectively avoid impacts on the measurement.

#### Liquid Measurement System

Rough and precise measurement can automatically add lose and remove the extra, and make sure measure

Independent admixture weighs. Adding in advance and adding later are both feasible.







## Mixing System

The JS/SUN series mixer can be applied to all kind of production process.

## Intelligent Control System

There are three ways to operate including automatic, semi-automatic, manual, making the production control easier.

Monitor production in real-time and all rounds.

Report can be classified, collected, inquired and customized

Production data can be found by Cloud. Remote service is timely and fast.

## Demand Customization

EPR Management System.



Model	HZS50	HZS75	HZS100
Design production capacity (m3/h)	40	54	72
Micer(hydrulic concrete enhanced model)	Micer(hydrulic concrete enhanced model)	Micer(hydrulic concrete enhanced model)	Micer(hydrulic concrete enhanced model)
Mioxer moadel	JS1000	JS1500	JS2000
Power (kW)	18.5X2	30X2	37X2
Output apacity(L)	1000	1500	2000
Aggregate sie(mm)	S60	S60	S80
222	222	222	222
Aggregate dorsage hopper (Hopper volume m3)	10X4	10X4	10X4
Indined bttorvryor arrying apacity(th) (or apply bucke televator)	400	400	450
Weighing range and acouncy	Weighing range and accuracy	Weighing range and accuracy	Weighing range and accuracy
Stone scale (kg)	(700-2000)±2%	(1000-3000)±2%	(1300-4000) <u>±</u> 2%
Sand scale (kg)	(700-2000)±2%	(1000-3000)±2%	(1300-4000)±2%
Ccement scale (kg)	(200-600)±1%	(300-900) <u>±</u> 1%	(400-1200) <u>±</u> 1%
Water scale (kg)	(60-200) <u>±</u> 1%	(100-300) <u>±</u> 1%	(130-400)±1%
Liquid adtive scale (kg)	(15-50)±1%	(15-50)±1%	(15-50) <u>+</u> 1%
1111	111	111	111
Total poweEr consumption (kW) exclude screw conveyor,slo	90	100	120
Discharging height (m)	4.05	4.05	4.07



