

09

Concrete Batching Plant 混凝土搅拌站

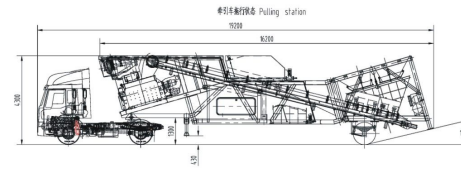
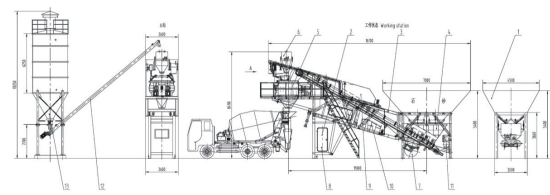
YHZS 移动式混凝土搅拌站

Mobile Concrete Batching Plant

Brief Introduction 总体介绍

Mobile concrete batching plant is a combination of storing, weighing, transporting, mixing and controlling. It has features of compact structure and all ready-functions. Adopting modular structuring way enables convenient movement. Ready to run without special foundation and commissioning, which can save installation and commissioning time.

移动式混凝土搅拌站集储料、计量、输送、搅拌、控制于一体，结构紧凑，功能齐全。采用模块化设计方式。移动灵活、方便。免特殊基础，免调试，即装即用。最大限度节省安装调试时间。



The Advantages Of Mobile Mixing Plant 移动式搅拌站的优势

1. Compact structure and all ready-functions
Plant of this model is a combination of storing, weighing, transporting, mixing and controlling. It has features of compact structure and all ready-functions.
2. Convenient movement
Adopting modular structuring way enables convenient movement.
3. Quick installation
Ready to run without special foundation and commissioning, which can save installation and commissioning time.

1. 结构紧凑、功能齐全
主设备集储料、计量、输送、搅拌、控制于一体，结构紧凑，功能齐全。
2. 移动方便
采用模块化设计方式。移动灵活、方便。
3. 安装快捷
免特殊基础，免调试，即装即用。最大限度节省安装调试时间。

Technical Parameters 技术参数

型号 Type	YHZS40	YHZS60	YHZS75
理论生产率 Theoretical Productivity(m ³ /hr)	40	60	75
搅拌主机 Mixer	JS1000 / 750	JS1500 / 1000	JS2000 / 1500
配料系统 Batching System	PL1200	PL1600	PL2400
骨料最大粒径 Max. aggregate dia. (mm)	60/80	60/80	60/80
卸料高度 Discharging Height(m)	4.0	4.0	4.0
拖挂时速 Trailer speed(km/hr)	≤60	≤60	≤60
运输尺寸 Shipment size(mm)	17500x2300x4300	17500x2300x4400	17500x2300x4500



Main Features 性能特点

Technical characteristics:

1. Adopt twin-shaft compulsory concrete mixer as the assorted mixer, which has obvious characteristics like fast mixing, wide mixing range and good concrete quality etc. to satisfy the customers' requirements.
2. Adopt the technology of "click to supplement" to ensure the accuracy of dynamic measurement no less than ±1%.
3. Adopt additive weighing pneumatic conveying equipment to measure and convey additives, which completely avoid the quality accident caused by the failure of additive system.
4. Assemble two suits operating devices (touch-screen and computer), and can be operated manually, semi-automatically and automatically, which ensures the working reliability.
5. The fully accounted concrete technology enables perfect foundations like: unique ratio deposit, self-compensation of aggregates drop, scale-owing, alarming and revising of over-scale, on-line modifying formula, date saving and query, and report-print and so on.
6. Use pre-debugged air plugs to ensure quick installation and commissioning.

1. 采用性能优良的双卧轴强制式搅拌机作配套主机。具有搅拌速度快，搅拌范围广，称质量高等显著优点。可以最大程度满足不同用户需求。
2. 采用点击补料技术，保证动态计量精度±1%。
3. 采用外加剂计量气力输送装置计量与输送外加剂，彻底避免因外加剂系统失灵造成的砼质量事故。
4. 配备触摸屏，微机，两套操作系统，手动，半自动，自动三种工作方式。保证设备运行可靠。
5. 全面考虑混凝土工艺要求，功能一应俱全。独具配比储存，落差自动补偿，砂石含水率自动补偿，欠秤，超秤报警修正，配方在线修改，数据保存，查询，报表，打印等功能。
6. 采用航空快速插头，出厂预调试，保证安装，调试迅速可靠。

EP-MACHINE

EP-MACHINE
EPMACHINE.com