



EBA 500

ADVANCED DATA SHEET

DATA SHEET

EBA 500



DETAILS

Model Name	EBA 500
Model Title	EBA 500
Category	Concrete Batch Plants
Туре	Static
Brand	Frumecar
Description	The Frumecar EBA 500 mobile concrete batching plant is an ideal solution for small to medium-sized construction projects requiring quick setup and mobility. This efficient plant features a 0.65 cubic-yard dosing cycle and a state-of-the-art control system for precise batching and mixing, ensuring high-quality concrete production. With a 32-52 cubic-yard aggregate hopper capacity and advanced moisture sensors, it guarantees consistent mix standards. The EBA 500's compact and pre-assembled design allows for rapid installation without the need for special foundations, making it perfect for temporary sites and projects with space constraints. Additionally, its user-friendly interface and robust performance enhance productivity and operational efficiency. Optimize your concrete production with the reliable and versatile Frumecar EBA 500.

PROCESSED MATERIALS

- Aggregate
- Cement
- Sand

EBA 500



RECOMMENDED USE	
Best For	On-site production of concrete. Small to medium projects where quality and ease of use are critical.
Good For	Smaller scale production. On-site production with quick setup and manageable footprint.
Not Built For	High-demand projects requiring continuous large-volume batching.
Best Loader	Silos

KEY SPECIFICATIONS	
Dry/Wet Mixing	Wet
Aggregates tank	32-52 yd3
Yards per hour	40 yd3/h

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OTHER SPECIFICATIONS

Number of hoppers	4
Weight	38,580 lbs
Capacity per batch	0.65 yd3
Mixer Type	FTR 750/500 turbo concrete mixer
Working Size	1,722 ft2
Cement Silos	1-2
Control Cabin	Included
Absorbed power	48 kW
Cement Tank	50 yd3
Total power	55 kW

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FEATURES

- Dosing cycles of 0.65 yd3.
- Hydraulic installation, equipped with a 4 kw supply pump and pressure regulation system.
- Pneumatic installation equipped with a 4 kw compressor.
- FTR 750/500 turbo concrete mixer.
- The entire assembly (excluding the silos) can be transported in a single 40' high cube container.
- 6.6" cement screw conveyor.
- Requires no special foundations for the installation of the main plant block (only a continuous concrete slab).
- Surface area required to install the plant 1,722 ft2.
- Pre-installed at the factory, reducing the assembly times.
- Equipped with air-conditioned control cab and computer management system.
- Group of 4 hoppers on 32 yd3 panel (expandable to 52 yd3 with automatic feeding system).
- Water dosing assembly with meter.
- Scales for cement, with a 661 lbs weighing capacity.
- Aggregates dosed with 0.65 yd3 weighing conveyor.
- State-of-the-art technology in the most compact dimensions

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ADD-ONS	DESCRIPTION
[Included] Cement Silo	1 Horizontal cement silo for cement storage.
[Included] Cartridge-type filter for cement	1 cartridge-style cement filter for cement silo.
[Included] Screw Conveyor	1 screw conveyor for cement.
[Included] Additive Dosage System	Dosage system for 2 additives by counter.