



MASTER ANY CONCRETE PRODUCTION CHALLENGE.



Installation and training direct from the factory.



Trust the craftsmen who built your plant to install it with the same expertise.



Only Mixer Systems offers you factory-sourced installation, training and service.

Don't leave the critical step of installation to inexperienced contractors. You won't find anyone more knowledgeable about Mixer Systems equipment than our Plant Services & Installation division. When you utilize our services, you gain the advantage of single source responsibility for everything from installation and startup to emergency service. Proper installation and operator training can speed your start-up time and reduce operating costs.

Parts and service: we deliver.

Mixer Systems comes through for you in the critical areas of after-sale support. We maintain a \$3.5 million inventory of parts, and ship 97% of orders within 24 hours to help keep you productive. Our service people are known within the industry as the experts, offering you years of experience. If there's a problem or a question, you can go directly to the source at Mixer Systems, in many cases talking with the very people who built your equipment.



A \$3.5 million inventory of parts keeps you productive.



97% of parts orders are shipped within 24 hours.

Made in the U.S.A. for your world.

Mixer Systems has been manufacturing equipment for the concrete products and other related industries since 1979. Today, our systems are at work in some 30 countries around the world. An 86,000 square foot facility houses advanced product planning, state-of-the-art manufacturing, and the capability of designing and constructing concrete batch plants from the ground up. Our product line is the largest family of equipment in the industry, built with American reliability to stand up to the challenges of your world.



Mixer Systems is headquartered at an 86,000 sq. ft. design, manufacturing and testing facility in Pewaukee, Wisconsin.

Concrete equipment. Concrete solutions.



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BATCHMASTER.[®]
THE
HIGH VOLUME
LEADER.



Can we customize one for you?

Start with the right mixer. And build from there.

If you're a high volume concrete products producer, you depend on your batch plant to set the pace. Only one batch plant measures up: BatchMaster from Mixer Systems. BatchMaster is our top-of-the-line plant, capable of producing up to 250 yards per hour. Configure BatchMaster to your exact specifications, beginning with our legendary mixers. Behind every BatchMaster are more than 30 years of experience in batch plant design, manufacturing and construction. No matter what the production challenge, BatchMaster takes charge.

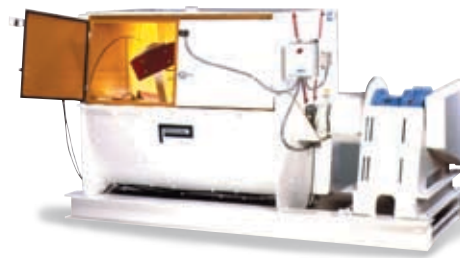
- Planetary Mixers from Mixer Systems are the only ones of their type designed and manufactured in the U.S.A. You can be up and running in a matter of weeks, not months as with foreign machines. The unique "counter current" mixing action produces a fast, homogeneous mix in as little as 30 seconds.

- Now in its fourth generation, the Turbin XL® has been the industry standard for more than 50 years. Made with pride by Mixer Systems, the Turbin XL is simply the fastest, most economical producer of a high quality mix.



PLANETARY MIXERS

- The first choice of concrete product producers, Prashchak Horizontal Shaft Mixers are recognized for their quality output and durable, long life operation. Now available with spiral blades or paddles for wet or dry materials.



HORIZONTAL SHAFT MIXERS

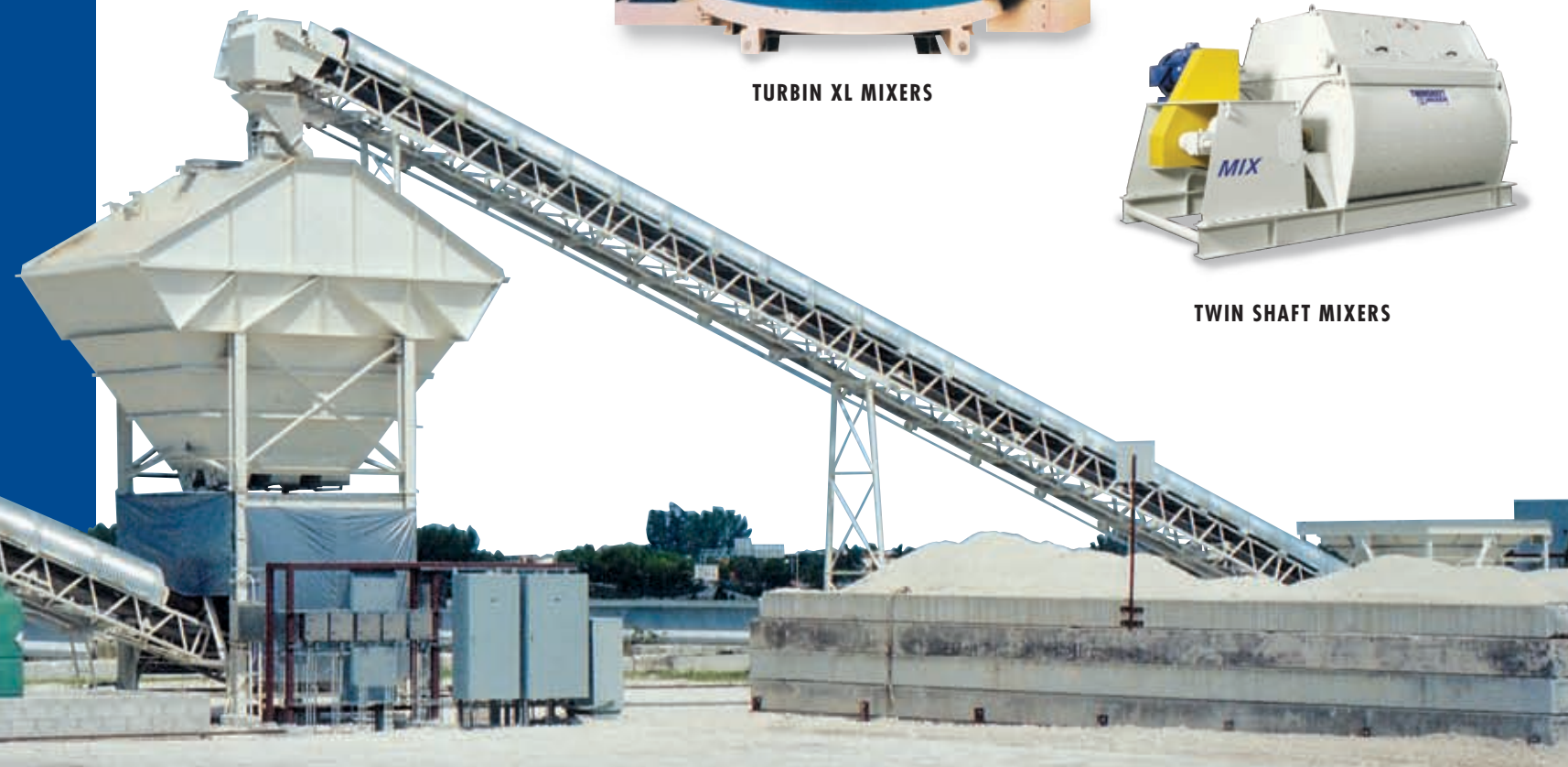
- Mixer Systems sets a higher standard for twin shaft designs. Cycle times of about 60 seconds, improve concrete strength while speeding production with a true 4 or 6 yard output.



TURBIN XL MIXERS



TWIN SHAFT MIXERS



Match your needs with the right combination of components.

Custom design and construction separate BatchMaster from the rest. Mixer Systems builds every BatchMaster from the ground up to meet our customers' specifications. Choose from a complete range of performance-proven components, all from a single source:

- Mixer designs and capacities
- Plant control systems
- Stack-up, low profile or below grade configurations
- Custom bins and silos
- Weigh belts or weigh batchers.

Add augers, open or enclosed belt conveyors, holding hoppers, gantry buckets, monorail delivery systems and mixer washout systems. Mixer Systems can assemble a total, unified system to provide you with smooth, dependable material flow throughout your entire plant.

Material handling.

Mixer Systems offers a wide variety of material storage and handling components, in sizes and configurations to match your capacity needs and the layout of your plant. You can choose from cement or fly ash silos up to 1050 barrel/4200 cu. ft. capacity, aggregate bins to 350 tons and both open and enclosed conveyor systems.

State-of-the-art load cells.

All materials are weighed with state-of-the-art load cells for accuracy and ease of calibration. Load cells are matched and scaled to resist water and dust. Weighing accuracy of the aggregates is within +/-2% and cement/water to within +/-1% of the batch size. Our computerized control ensures that all materials are sequenced into the mixer at the appropriate time and in the correct amounts for your mix design every batch.

Automated controls.

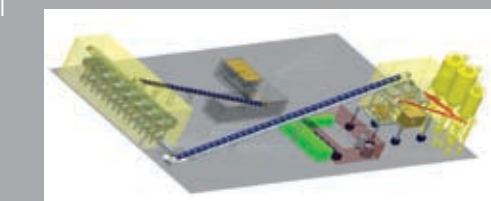
Choose from an entire family of plant control systems. The E-350 offers the highest level of batch plant automation and programmability. Run a high-volume batch plant from start to finish-batching, mixing, moisture control, even automated concrete delivery of different mix designs to multiple locations on demand. Its simple touch screen design means it is easy to learn and operate.



Automation controls from Mixer Systems are fully integrated with your plant.



The advanced E-350 features full plant view with touch screen control of all operations.



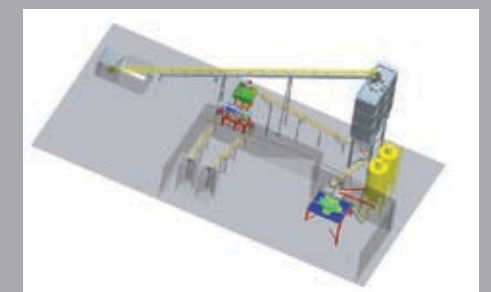
Low Profile

Ag-Flow Aggregate Control System

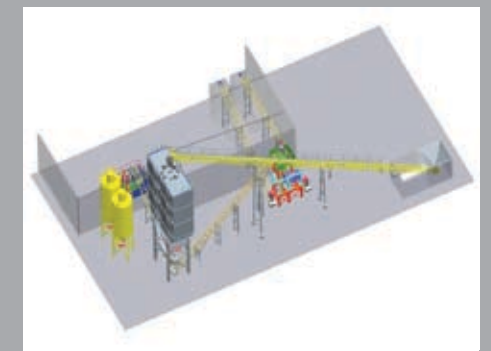
Variables such as temperature and moisture content affect the quality of your finished product. The Ag-Flow™ System is an economical way to control those variables and improve performance. During wet weather it forces water from the material. In the winter months it acts to thaw/heat frozen material for use. A year-round solution, Ag-Flow is easy to install in new or existing plants and can handle up to eight separate aggregate bins.



Minimize temperature and moisture variables for improved quality with Ag-Flow Control.



Below Grade



Stack Up