# Mixers to build your business around.

Industry mainstays, our machines are

More than concrete equipment, we offer

# ..... PLANETARY

### PLANETARY MIXERS



### HORIZONTAL SHAFT MIXERS

Horizontal Shaft Mixers are recognized for their quality output and durable, long life operation. Now available



TURBIN XL MIXERS



### TWIN SHAFT MIXERS

# Installation and training direct from the factory.



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

training and service.

# 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.



# 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.



# **Concrete Equipment. Concrete Solutions.**



Mixer Systems, Inc. 90 Simmons Avenue Pewaukee, WI 53072-0010 www.mixersystems.com

262-691-3100 800-756-4937 Fax 262-691-3184





Only Mixer Systems offers you factory-sourced installation,

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.



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

97% of parts orders are shipped within 24 hours.

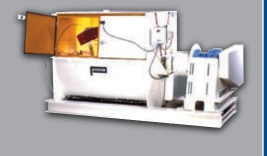
Mixer Systems is headquartered at an 86,000 sq. ft. design, manufacturing and testing facility in Pewaukee, Wisconsin.





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# Match your needs with the right size BatchMaster.®



The Mark IV Skid Mount Concrete Batch Plant is ideally suited for a wide variety of production needs, from precast to prestress. The compact size can be configured with up to three bins in  $\frac{1}{2}$  to 2 cubic yard mixer sizes. It's loaded with high performance features and options. The rigid skid mounting allows you to set up on a 6" slab and be operational in as little as three days.



MARK IV SKID MOUNT BATCH PLANT



# Flexibility in the mix.

No other medium-volume batch plant offers you so much flexibility in its capacity range. EconoBatch™ can handle up to six aggregates and two cements to produce consistently high quality wet or dry mixes. Match your production needs to one of four different mixers. Modular layout can be designed to your specific requirements, adapted to a new or existing facility, and expanded as you grow.



ECONOBATCH PLANT

# Skip Hoists

Compact, space-saving skip hoists provide fast, dependable lifting for all material handling operations. Charge mixers, load concrete, lift barrels, containers, scrap metal, grain — the applications are endless. Low-profile, roll-over or bottom dump designs fits into tight work areas. Heavy-duty construction assures long life and stability on the oversized frame and track.



Cleaning the build-up inside of mixers is everyone's least favorite job. But it's necessary to move material, install a fast, automated to produce quality mixes and prevent premature component wear. Now it can be done easily and safely from outside the machine. The Automatic Power Wash-Out System reduces the amount of clean-up time to about eight minutes. It can be fitted to any new or existing mixer.



# Ag-Flow Aggregate Control System

can handle up to eight separate aggregate bins.



# Automatic Wash-Out System

Instead of adding personnel and equipment overhead concrete delivery system. The TravelKrete monorail delivers materials at speeds of up to 480 ft./min. Buckets travel on a custom-routed overhead track to free up floor space. TravelKrete comes as a complete system, including track, buckets, controls, hoppers and support equipment.





# **Material Handling** Components

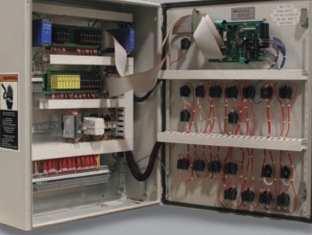
# **TravelKrete**<sup>®</sup>

# **Concrete Batch Controls**

## Automate at your own speed.

Concrete Batch Controls from Mixer Systems allow you to take level of automation that precisely meets your requirements.





### E-150 CONTROL

### E-150 Series

- PLC, PC
- Ethernet compatible, link to office PC

### E-250 Series

- PLC, PC design
- Up to 250 built-in mix designs

### E-350 Series

- The most comprehensive, programmable control
- Customer naming and inventory of mix materials
- Step sequence defined by operator
- Modular design for additional functionality
- PLC, PC design



### E-250 CONTROL