



Rugged. Reliable. Respected.

- 720 CU YD/HR PRODUCTION*
- REDUCED MIXING TIMES
- HIGH QUALITY CONCRETE
- CONSISTENT BATCHES

- FAST SETUP / TEARDOWN
- UNITIZED CONSTRUCTION
- PIN CONNECTIONS
- DEPENDABLE OPERATION
- The ERIE MG-12CP2 exceeds the demands of today's largest concrete paving projects.
- Fast setup times of six hours are achieved using a modular pin connection design.
- Access walkways allow plant operation personnel to quickly monitor all plant functions.
- Paving contractors count on the MG-12CP2 for all large, high speed concrete paving.



The *ERIE MG-12CP2* is the premier Dual Mixer Paving Plant available to concrete contractors. State-of-the art components combined with the most current innovations in batch plant design set an impressive standard for high speed, high production concrete paving. Mainline highway and airport paving projects that require sustained, high production concrete pours are no match for the *MG-12CP2*. Paving superintendents from coast to coast rely on the *MG-12CP2* to meet all high production concrete paving requirements.



STANDARD CONFIGURATION**

- 12 Yard mobile tilt mixers (2)
- Polyurethane (Erithane) drum liner
- AR-400 high profile paving blades
- 60 HP water cooled high speed hydraulic systems
- 75 HP high torque mixer gear drives
- 50 cubic yard mobile aggregate bin
- 3 individual aggregate batchers
- · Load cell scale systems with stainless steel summing box
- 48" batch transfer conveyor
- . 100 HP Dodge TXT905 shaft mount reducer
- Vulcanized belt splice
- 715 bbl mobile two compartment silo
- 12 cubic yard cement batcher
- · 4 cubic yard flyash batcher
- 4000 gallon water storage tank
- · 20 HP constant run water pump
- · 4" Badger electronic meter with 2-stage feed valves
- 25 HP Ingersoll-Rand air compressor
- 4 ½ HP aeration blower
- ERIE Sentry Computer Control System
 - **Consult factory for complete listing
 - *Estimated production based on industry standards; consult factory for details

OPTIONAL FEATURES**

- 15 cubic yard mixers
- Mixer nose plugs
- Concrete directional chutes
- Fourth aggregate bin compartment
- Telescopic test weight hangers
- 80 and 100 cubic yard mobile aggregate bins
- AR-400 steel and Erithane bin and batcher liners

E E E

- Cumulative, dual or four aggregate batchers
- 935 bbl and 1150 bbl cement silos
- Additional 4" and 5" air loading pipes
- Anti-overfill valves
- 3" dust return lines
- · Electromagnetic water flow meters
- · Plant maintenance platforms
- Access ladders and walkways
- Central lubrication systems
- · Automatic grease systems
- Hydronix Hydro-Probe II microwave moisture system
- C&W central dust collection and filter vent systems
- Bin charging conveyors
- · Aggregate ground hoppers
- · Automatic aggregate handling panels











