



MG-11T MOBILE TRANSIT MIX PLANT



SUPERIOR DESIGN

228 CU YD/HR PRODUCTION*
LOW MAINTENANCE COSTS
HIGH QUALITY CONCRETE
CONSISTENT BATCHES

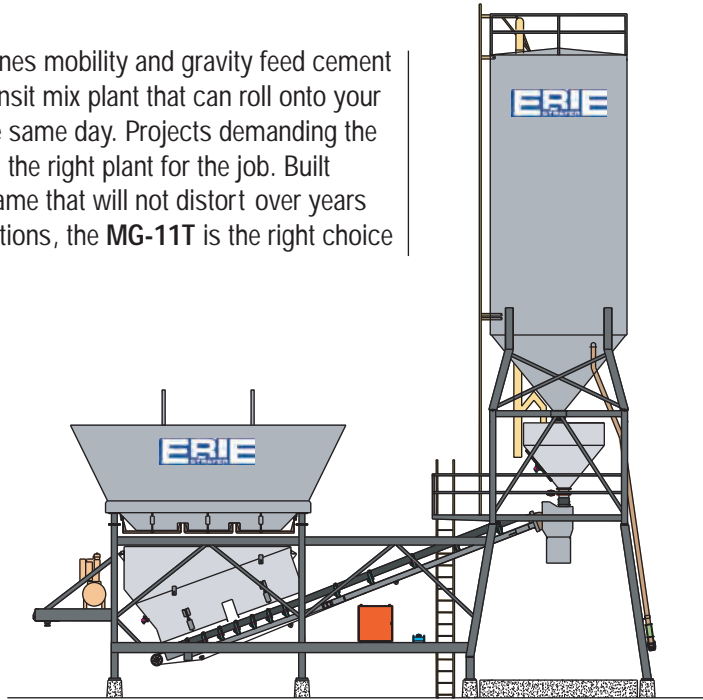
RUGGED CONSTRUCTION

FAST SETUP/TEARDOWN
UNITIZED CONSTRUCTION
STANDARD COMPONENTS
DEPENDABLE OPERATION

- The **ERIE MG-11T** Answers The Need For Dry Batch Operations On Concrete Projects
- A Unitized Mobile Design Provides Rapid, Cost Effective Setups With Maximum Plant Production
- The Streamlined Open Configuration Allows Quick Plant Access To All Operations Personnel
- Project Supervisors Count On The **MG-11T** For Large Dry Batch Construction Projects

The **ERIE MG-11T** combines mobility and gravity feed cement into a high production transit mix plant that can roll onto your jobsite and start work the same day. Projects demanding the best will find the **MG-11T** the right plant for the job. Built around a rugged travel frame that will not distort over years of service under all conditions, the **MG-11T** is the right choice to get the job done.

MG-11T



BASE CONFIGURATION**

- Mobile unitized construction
- 20 cubic yard, 3 compartment aggregate bin
- 12 cubic yard aggregate batcher
- Load cell scale system
- Test weight hangers
- Silent rotary turbine vibrator
- 30" batch transfer conveyor
- 20 HP Dodge TXT 415 shaft mount reducer
- 715 bbl single compartment cement silo
- 4" air loading pipe
- 12 cubic yard cement batcher
- Load cell scale system
- Test weight hangers
- Silent rotary turbine vibrator
- Truck charging chute
- 3" Badger electronic water meter
- 10 HP Ingersoll-Rand air compressor
- Plant motor control panel
- Factory wiring, piping and plumbing
- Manual control panel

OPTIONAL FEATURES**

- 50, 80, 100 and 150 cubic yard aggregate bins
- 4 - 8 aggregate bin compartments
- AR-400 steel and **Erithane** bin and batcher liners
- 36" batch transfer conveyor
- 935 bbl and 1150 bbl cement silos
- Additional 4" and 5" air loading pipes
- Internal cement silo dust ducts
- 290 - 1150 bbl auxiliary cement silos
- 10" and 12" screw conveyors
- 3" dust return line
- Electromagnetic flowmeters
- 15 - 30 HP air compressors
- 4 ½ HP aeration blower
- Plant maintenance platforms
- Access ladders and walkways
- ERIE **Scout** computer control system
- Hydronix **Hydro-Probe II** microwave moisture system
- C&W dust collection systems
- Bin charging conveyors
- Aggregate ground hoppers
- Automatic aggregate handling panels

** Consult factory for complete listing

* Estimated production based on industry standards; consult factory for details

