PROVEN TECHNOLOGY
BUILT FOR THE ROAD

EG-8

MOBILE CONCRETE BATCH PLANT
EG-8 DRY BATCH
150 YD³/HR - 115 M³/HR

OVER 40 YEARS OF INNOVATION
WWW.BMHSYSTEMS.COM
The EG-8 model is based on years of field experience and is set to produce 150 yd³ (115 m³) per hour of dry mix material. Its size, quality of construction, quick set-up and versatility provides you absolute mobility to any job site.

All BMH mobile plants need no concrete foundations and are ready for use in a snap. This economical system and proven design make no compromise on quality, versatility or performance. All components used in our mobile plants are designed from the start to perform with outstanding results. In the long run, it means reliable equipment, true production output with controlled batch mixes for satisfied customers.

**INNOVATIVE HIGHLIGHTS**
- 1 - 2 day setup time*
- No crane or installation
- No foundations/reinforcement
- No aggregate handling system required

**BATCHING CONTROL**
- Manual panel

**ELECTRICAL POWER**
- Power panel 480 or 575 volts
- Generator can be used with 100 kVA

**TRAVEL DIMENSIONS**
- 56’7” (17.3 m) long
- 12’ (3.7 m) wide
- 14’ (4.3 m) high
- Weight 57,000 lb (25,850 kg)

**FEATURES**
- Batch plant nominal production capacity is 150 yd³/hr (115 m³/hr)
- Aggregate and cement scale of 10 yd³ (7.5 m³)
- Aggregate bin, 3 compartments, 70 tons total (65 tonnes)
- Cement bin, single compartment, 40 tons (35 tonnes)
- No foundations/reinforcement required
- 36” (900 mm) belt conveyor feeding system, 10” (250 mm) screw conveyors
- Factory wired, plumbed and tested
- Direct front-end loader charging
- Low and high level sensors for cement bin
- Water meter, 3” (75 mm)
- 10 hp (7.5 kW) air compressor
- Telescopic legs
- Macropoxy primer with Shertane urethane paint
- Bin vent (cement bin)

**OPTIONS**
- Safety Guards
- Moisture probe
- Auxiliary cement silo
- Mobility system for auxiliary silo
- Computerized batch control system
- Mobile batch office / admix storage
- Computerized batch control system
- Dust collection system (loading area)

*Ask a BMH representative for details

BMH Systems reserves the right to incorporate our latest designs and material changes without notice or obligation. Design features, materials of construction and dimensional specifications as described in this brochure are provided for your information only. Certified drawings are available upon request.