Superior performance
Outstanding flexibility

Over 40 Years of Innovation

MOBILE CONCRETE BATCH PLANT

EG-10 SERIES

250 YD³/HR - 190M³/HR

OVER 40 YEARS OF INNOVATION

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Whether for a temporary installation, a special project or for a permanent facility, the EG-10 mobile concrete batch plant by BMH Systems is designed for optimal performance and reliability.

Our exclusive mobile plant needs no concrete foundations and is ready for use in a snap. This economical system makes no compromise on quality, versatility or performance. All components used in our mobile plant are designed from the start to perform with outstanding results. In the long run it means minimum maintenance, less downtime and better access for servicing.

**INNOVATIVE HIGHLIGHTS**

► 1 - 2 day setup time*
► No foundations required
► No crane needed for setup
► No aggregate handling system required
► Same configuration for dry & wet production*

► Agg Capacity 110 tons (Extension available for 210 tons total capacity)*
**Features**

- Batch plant production capacity up to 230 yd³/h dry (175 m³/h) and up to 240 yd³/h (182 m³/h) with a mixer. *
- Power panel
- Telescopic legs
- Water meter, 4" (100 mm)
- Easy and quick set-up time
- Cement bin aeration system
- Air compressor, 15 hp (11 kW)
- Factory wired, plumbed and tested
- Heavy duty frame, triple axle, radial tires
- Screw conveyors, 12" diameter (300 mm)
- Low profile and high mobility batch plant
- Aggregate and cement scales, 12 yd³ (9 m³)
- Direct front-end loader charging of aggregates
- No foundations/erection required, blocking only
- Aggregate belt conveyor, 42" (1,060 mm) ribbed belt
- Electromatic high and low level sensors, capacitance type
- Cement bin, single compartment, 60 tons (55 metric tonnes)
- Aggregate bin, 4 compartments, 110 tons (100 metric tonnes)
- Pneumatic suspension, ABS brakes, lights and standard fifth wheel/king pin towing assembly
- Macropoxy primer with Shertane urethane nickel gray paint; safety yellow for safety equipment

**Options**

- RollMaster® reversing drum mixer up to 12 yd³ (9 m³) or a twin-shaft mixer, up to 6 yd³ (4.5 m³) complete with steel structure, service platform, safety guards and access stairway
- Safety guard
- Moisture probe
- Emergency motors
- Auxiliary cement silos
- Dust collection system
- Mobility system for auxiliary silos
- RollMaster® or a twin-shaft mixer weather enclosure
- Mobility system for RollMaster® or a twin-shaft with telescopic platform and safety guards

**Batching Control**

- Manual panel
- Computed control system

**Electrical Power**

- Power panel 480 or 575 volts
- Other voltage available upon request

**Travel Dimensions**

- 73'-1" (22,3 m) long
- 13'-0" (4,0 m) wide
- 14'-1" (4,3 m) high
- 78,500 lb (35 600kg)
BMH’S ROAD-TESTED EXPERTISE MAKES THE MOST OF YOUR INVESTMENT

Helping you get there is what it’s all about. Whether you’re planning to retrofit existing facilities or start from the ground up, BMH’s road-tested expertise makes the most of your investment. Combining ingenious design and innovative technologies, we offer flexible solutions for today’s fast-paced market. Because our plants are built for optimal performance, the bottom line is a more profitable plant for you. BMH’s customized engineering works for you. All the way.