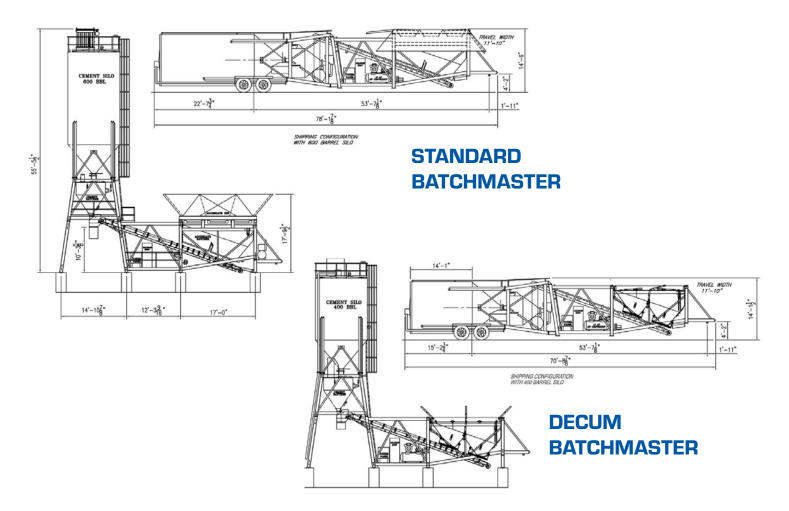
# **CON-E-CO**

# **Batchmaster Series**





# **PRODUCTION CAPACITY:**

Theoretical capacity — 150 to 200 cubic yards per hour (110 to 165 cubic meters per hour)

# **BATCHER CAPACITY:**

Aggregate — Oversized, 12 cubic yards (9.2 cubic meters)

Cement — Oversized, 12 cubic yards (9.2 cubic meters)

Scales — Direct load cells and digital readouts

#### AGGREGATE DISCHARGE CONVEYOR:

30" wide (0.76 meters) with 20 horsepower drive Optional: 36" wide (0.44 meters) with 25 horsepower drive.

# **CEMENT AERATION:**

5 horsepower, high volume, low pressure blower.

## **HIGH PRESSURE AIR COMPRESSOR:**

10 horsepower with 120 gallon (0.45 cubic meter) receiver **Optional:** 15 horsepower

#### **ELECTRICAL:**

200 amp, 3 phase with 120 VAC transformer for control voltage. All motors are TEFC. All motor circuit wiring protected by individual circuit breakers. Electrical components housed in NEMA 12 dust-tight steel enclosure. Wiring in conduit.

Minimum service size: 100 KVA

#### **WATER METER:**

3" Badger Turbo

## **STORAGE BIN CAPACITIES\* Gross Volume:**

**Aggregate Bin** -48 to 200 cubic yards.

**Cement** — 565 BBL (2,260 cubic feet) to 1,065 BBL (4,260 cubic feet)

**Optional:** Two-compartment

\*Based on maximum bin designs.

