

# Versatility



# CON-E-CO

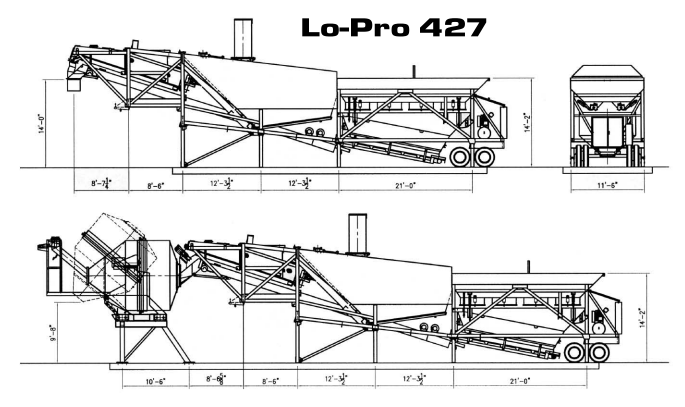
An Oshkosh Truck Corporation Company

The industry leader in concrete batch plants and mixers!



# **Performance!**

- 12 cubic yard batcher capacity, up to 300 yards per hour
- 14-ft. discharge height, 180° truck access
- 427-barrel on-board cement bin
- optional 409-barrel on-board split compartment cement bin
- low profile, reduced-height aggregate bin
- hydraulic self-erect, self-leveling; no crane needed
- expandable cement and aggregate storage
- overhead dust control system
- expandable to central mix option
- optional portable foundation compatability



# **SPECIFICATIONS**

#### PRODUCTION CAPACITY:

Theoretical capacity — 2-1/2 to 3 minute cycles

#### **BATCHER CAPACITY:**

Aggregate — 12 cubic yards (9.2 cubic meters)
Cement — 12 cubic yards (9.2 cubic meters)
Scales — load cells

#### AGGREGATE BATCHER CONVEYOR:

30" wide (762 mm), 10 or 15 horsepower drive. Optional 36" (914 mm), 20 horsepower

## AGGREGATE DISCHARGE CONVEYOR:

30" wide (762 mm), 35" trough with 15 horsepower drive. Optional 36" (914 mm), 20 or 40 horsepower

# **CEMENT BATCHER BLENDING SCREW:**

14" diameter (360 mm), 15 horsepower. Optional 18" diameter (460 mm), 20 or 25 horsepower

#### **CEMENT FEEDER SCREWS:**

Two 9" diameter (230 mm) with 15 horsepower drive. Optional 12" diameter (300 mm), 20 horsepower

#### **CEMENT AERATION:**

5 horsepower, high volume, low pressure blowers

# HIGH PRESSURE AIR COMPRESSOR:

7.5 horsepower with 80 gallon (0.30 cubic meters) receiver. Optional 10, 15, 20 or 30 horsepower, 120 gallon (0.45 cubic meters)



Mobile tow-away self-erecting batch plant.

#### **ELECTRICAL:**

460 volt, 3-phase with 120 VAC transformer for control voltage. All motors are TEFC. All motor circuit wiring protected byindividual circuit breakers. Electrical components housed in NEMA steel enclosures. Wiring in conduit.

## **BATCH CONTROL SYSTEM:**

Semi-automatic cut-off cement by presets on digital readouts. Push-button for electric over air on gates. Optional fully-automatic computerized batch control system

#### WATER METER:

CON-E-CO 2" diameter (50 mm) all-electronic, stainless steel turbine. 25 to 300 gallons (87 to 1,740 liters) per minute. Optional 3" diameter (77 mm) with up to 500 gallons (1,740 liters) per minute or weighed water with holding tank

#### TRANSPORTATION SYSTEM:

Rear-mounted, tandem axle with eight tires, wheels, air brakes, heavy duty spring suspension, tail end brake lights, and fifth wheel rub plate with king pin

# STORAGE BIN CAPACITIES:

AGGREGATE HEAPED VOLUME

50 to 100 cubic yards (38 to 76 cubic meters)

CEMENT I GROSS VOLUME

1,708 cubic feet (47.5 cubic meters)

CEMENT II GROSS VOLUME

1,340 to 3,060 cubic feet (37 to 85 cubic meters)

#### DIMENSIONS:

 Towing length .......
 60' 0" (18,000 mm)

 Towing height ......
 14' 0" (4,200 mm)

 Towing width ......
 11' 6" (3,450 mm)

 Empty weight, total .....
 55,000 lbs (24,750 kg)

Shipping volume ...... 11,300 cubic feet (340 cubic meters)

#### NOTE

In accordance with CON-E-CO's policy of constantly improving its products, the above specifications are subject to change without notice. CON-E-CO assumes no responsibility for foundation design. Consult factory for column loadings.

**Proud Member of** 





An Oshkosh Truck Corporation Company

Address: P.O. Box 430 Blair, NE 68008 Phone: (402) 426-4181 Fax: (402) 426-4180

Website: www.con-e-co.com E-Mail: sales@con-e-co.com