

ALLIANCE CONCRETE PUMPS, NORCAL KENWORTH AND **KENWORTH TRUCK COMPANY DONATE A TRUCK-MOUNTED 38M** CONCRETE PUMP TO THE CONCRETE INDUSTRY MANAGEMENT (CIM) ANNUAL AUCTION AT WORLD OF CONCRETE MSRP

With the introduction of a robust rotec pedestal and streamlined side panels and outriggers, this modern design has allowed for less overall weight — making this machine legal in more places. What did not change on this redesigned concrete pump was the simplicity, reliability and performance that has become synonymous with the Alliance Concrete Pumps name.

The Leader in Concrete Pump Manufacturing

Alliance Concrete Pumps understands that large and small business owners don't want to spend time or money on expensive and complex maintenance often required by other brands of concrete pumps. They design their pumps with simplicity in mind, making sure you keep pumping and easily understand the equipment you maintain and operate.

Easy to use | Outstanding performance | Reliable | Economical to operate | Retains high resale value

PUMP

Output

Pressure

Rod Side

Rod Side

Piston Side

GENERAL Pipe Size (ID) Boom Control Radio Remote Vibrator Water Pump Water Tank Wear Parts BOOM Number of booms Folding type Vertical height

1st Section

2nd Section

3rd Section

4th Section

Outrigger

125 mm (5") Proportional (by HAWE) Scanreco wireless dual transmitter system Standard Hydraulic Power 20 bar (290 psi) 800 L (211 G) Carbide

4 Sections Z Fold 37.1 m (121 ' 9") 33.1 m (108 ' 7") Horizontal reach Unfolding height 8.9 m (29' 2") 8.98 m (29' 5") 7.85 m (25' 9") 7.94 m (26' 1") 8.33 m (27' 4") X-Style 6.3 m (20' 8") Front Spread 7.0 m (23') **Rear Spread**

Piston Side Concrete Cylinder Diameter Concrete Cylinder Type Stroke Length S-Tube Size Main Oil Pump Hydraulic System Pressure Lube System (Hopper) Switching System Hopper Capacity Number of Strokes/Minute Output Control Range

230 mm (9") Hard Chromed 2100 mm (83") 9" x 7" Rexroth hydromatic A11VLO260 350 bar (5076 psi) Automatic

164 m³/h (215 yd³/h)

72 Bar (1044 psi)

115‡ bar (1668 psi)

102 m³/h (133 yd³/h)

Hydraulic Easy Clean 600 L (158 G) 31

10(13)~164m³/h (215yd³/h)



Kenworth T880 Series Chassis

Model: T880

Concrete pump and

truck combo

\$485,000

Wheelbase: 290"

Engine: Paccar MX-13 455HP

Transmission: Allison 4500 RDS 6 spd automatic transmission

Front Axle: 20,000 lbs.

Rear Axle: 46,000 lbs. Neway air suspension

Base Warranty: 12 months/100,000 mile

2023 CIM Auction at World of Concrete

Wednesday, January 18, 2023

Silent Auction: 11:00 a.m. - 12:45 p.m. PST in Room N263 in the North Hall

Live Auction: 1:00 p.m. – 2:00 p.m. PST in Room N262 in the North Hall

For online bidding options, please visit www.concretedegree.com/auction.





CONCRETE INDUSTRY MANAGEMENT (CIM) AUCTION: CONCRETE FACTS

What is the CIM Program?

In early 1995, the concrete industry began efforts to create the first (and only) four-year degree program in Concrete Industry Management (CIM). The CIM Program is designed to combat the anticipated shortage of skilled managers needed to support the expected growth in the concrete industry. The program teaches students the skills and techniques needed to excel in all segments of the concrete and concrete construction industries. CIM also offers a unique Executive Master of Business Administration (MBA) degree in CIM. The program is designed to expand the industry-academic partnership by bringing CIM to the business world through an Executive-type MBA.

What is the CIM Auction?

The CIM Auction consists of a live and silent auction, hosted by the CIM National Steering Committee (NSC), concrete industry-related items, as well as other items, will be auctioned off to the highest bidder.

Who does the auction benefit?

All proceeds from the auction will benefit the efforts of the CIM NSC ain support of the CIM Programs at Middle Tennessee State University, New Jersey Institute of Technology, California State University – Chico, Texas State University and South Dakota State University. Long-term, the CIM Auction will provide on-going support for the operation of world-class academic programs in CIM, as well as leverage government funds for research and educational initiatives that will benefit the entire concrete industry.

Why should I get involved?

The success of the auction, as well as the CIM Program as a whole, depends on the time and commitment of the entire industry. Investing in the CIM Program is an opportunity for the entire concrete industry to unite in an effort that will provide long-lasting benefits while increasing the professionalism and image of the industry. In addition, with your involvement in the auction, your organization will gain exposure to thousands of companies in the concrete industry. Each and every segment of the concrete industry, from sales management and marketing to manufacturing and production, will benefit from skilled professionals entering the workforce. For more information, contact CIM Auction Committee Chairman Ben Robuck at ben.robuck@cemex.com or 404-456-6867.



















Open the Camera app on your SmartPhone. Point your camera at the QR code to scan it for auction registration and bid details.

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