CON-E-CO®





The Horizontal Reversing Mixer reduces maintenance costs, operates quieter, minimizes environmental impact and provides aggressive mixing action. All of these benefits add up to nothing less that what you would expect from CON-E-CO: quality engineering, industry-leading batch plants, breakthrough innovation, a strong dealer network and unbeatable factory support. It's the embodiment of "Solid Products. Solid Performance."

FEATURES

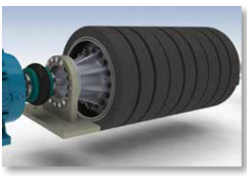
Non-tilting operation



BENEFITS

Eliminates hydraulic system maintenance – eliminates wear on tilt pins – requires less overhead clearance to reduce building cost

Planetary Drives



Planetary direct drives eliminate v-belts and sheaves. Increased accessibility allows for easier maintenance. Direct drive transfers more horsepower than conventional drives thus increasing efficiency.

FEATURES

Sealed mixing drum with infinite variable speed discharge rate

Climate controlled U.L. rated service panel

Isolated resistor bank

High traction drive system with "Purpose Built" 23 inch diameter drive tires with heat dissipating grooves

Drive motors wired to individual disconnects

Dual hydraulic emergency drive motors

Bolt in paddles manufactured in jig to ensure proper fit

Dual element paddles supported from mixer / discharge paddles











BENEFITS

Reduces splatter and dust for a cleaner operation – optimizes mixer truck charging and requires less CFM to capture dust

Cools variable speed frequency drive to promote longer and more trouble free life and provide a nearly dust free environment

Dissipates motor generated 58,000 watt feedback during reversing to protect the variable speed frequency drive

Increased contact virtually eliminates tire slippage. Grooves minimize tire blistering and heat build up

Enables isolation of each motor for maintenance and reduces expensive field wiring

Operates from customer's hydraulic system that produces 2500 psi and flow of 35-40 gpm

 Optional CON-E-CO supplied 25hp diesel operated hydraulic pack

Eliminates field torching of paddle supports

- Eliminates field welding to reassemble
- Simple bolt in replacement for less down time

No center support structure reduces concrete build-up

FEATURES

Mixing / discharge blades furnished with open slots between paddles and drum



BENEFITS

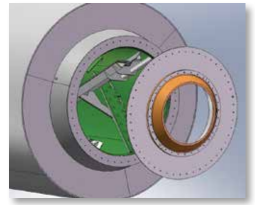
Reduces concrete build up on discharge side of paddles for less daily clean up and maintenance

Advanced urethane inlet seal



Spillage free mixer charging with no maintenance urethane seal

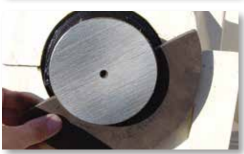
36" Retractable inlet chute with removable bolt on inlet ring



Easy access for daily clean up.

– removable inlet ring provides
access for removal and insertion
of paddles and discharge blades

Precise factory drive alignment with built in precision field realignment



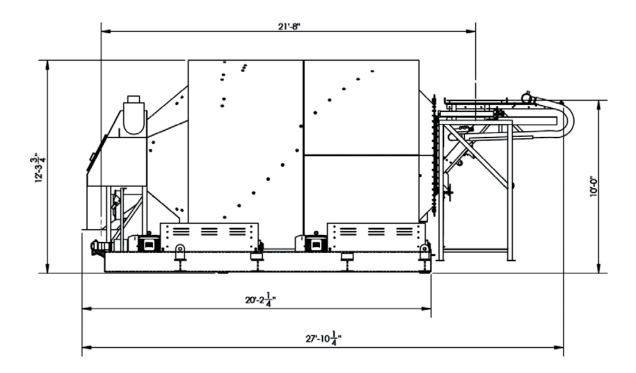
Alignment is critical to proper operation – built in field alignment system allows simple field realignment

Six-foot tall perimeter fencing with four foot wide removable panels



Provides guarding for moving parts and access for maintenance

HRM Model 12 Horizontal Reversing Mixer



SPECIFICATIONS:

CAPACITY

• 12 cubic yards

MIXER DRUM

- 38" diameter inlet
- 46" diameter outlet
- 3/4" steel drum shell
- 3/8" steel inlet and outlet cones
- 1" polyurethane blade liners on drum and cones

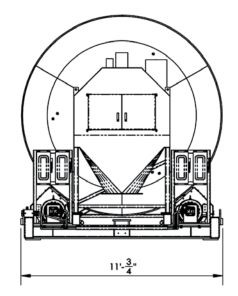
MIXING PADDLES

- Six bolt-in A36 steel drum mixing paddles
- 1" polyurethane furnished on mixing side of drum shell paddles
- A.R. 400 1/4" steel wear plate on discharge side of drum shell paddles
- Three bolt-in dual element 1/2" steel paddles
- A.R. 400 1/4" steel wear plate on dual element paddles
- Three bolt-in A36 steel discharge paddles
- A.R. 400 1/4" steel wear plate on discharge paddles

- Four 50 H.P. T.E.F.C. motors
- Enclosed gear reducers
- High capacity friction drive
- Hydraulic motor emergency drives

ELECTRICAL SYSTEM

- 460 volt
- Variable-frequency reversing drive control
- Climate-controlled panel enclosure
- Circuit breaker main disconnect
- NEMA 12 enclosures
- U.L. Listed panels
- · Knife switch furnished for each motor



INLET CHARGING HOPPER

- Powered 36" travel retractable assembly
- 6" water manifold with dual 4" outlets
- One-piece urethane charging seal
- 1/2" abrasion resistant steel hopper liners10" diameter cement tube

DISCHARGE HOPPER/DUST CONTROL SHROUD

- Transit mixer charging shroud
- 1" urethane liner at impact area
- Provision for camera view port and light
- · Dust control suction inlet ring

NOTE: In accordance with CON-E-CO's policy of constantly improving its products, these specifications are subject to change without notice.









An Astec Industries Company

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