CVC ELECTRO-MECHANICAL FEEDER CT-E

Case History



Increased productivity.

Lowered costs.

Easily adaptable.

THE CLEVELAND VIBRATOR CO 2828 CLINTON AVE CLEVELAND, OH 44113

www.clevelandvibrator.com E-mail:cvc@clevelandvibrator.com

Dependability since 1923

800-221-3298 216-241-7157 fax: 216-241-3480 **NEED**: Customer needed to replace a portable belt conveyor with an enclosed feeder system to convey ferro manganese to a refractory furnace.

SOLUTION: CVC fabricated a feeder 12" in diameter by 192" long, aided by 2 rotary electric vibrators.

MODEL: CT-E 12192-RE-34-6(2)

PRODUCT: ferro manganese

Construction: all mild steel

ISOLATION: (4) #17600084 Marsh Mellow

Mounts

CONTROLS: variable frequency controller

DRIVES: (2) RE-34-6 rotary electric vibrators set at 100%

FEATURES: additional loose inlet was supplied for the customer to add onto the feeder at a later date for additional material that will be introduced from another machine