

# STEDI-COIL™ Vibratory Conveyor



**Natural Frequency, Counterbalanced Base, Heated Deck with Eccentric Drive**



The Dynamic Air STEDI-COIL™ Vibratory Conveyor is used to convey either sand and castings together or sand and castings separately. This design also uses an abrasion resistant and replaceable conveyor trough and incorporates a heated and fully

insulated trough to prevent sticky molding sand from adhering to the trough. Also included is a single but proven eccentric drive and a counterbalanced base to isolate the counteracting forces.

*Dynamic Air Conveying Systems® and STEDI-COIL™ are trademarks of Dynamic Air Inc., St. Paul, Minnesota.*

U.S. and Foreign Patents Pending

© 2018 Dynamic Air Inc.

Bulletin K110531-T1 (dm2)

**DYNAMIC AIR**®  
**Conveying Systems**

**Corporate Headquarters**

Dynamic Air Inc. • St. Paul, MN USA • +1 651 484-2900

**Worldwide Offices**

Brazil • China • United Kingdom

[www.dynamicair.com](http://www.dynamicair.com)