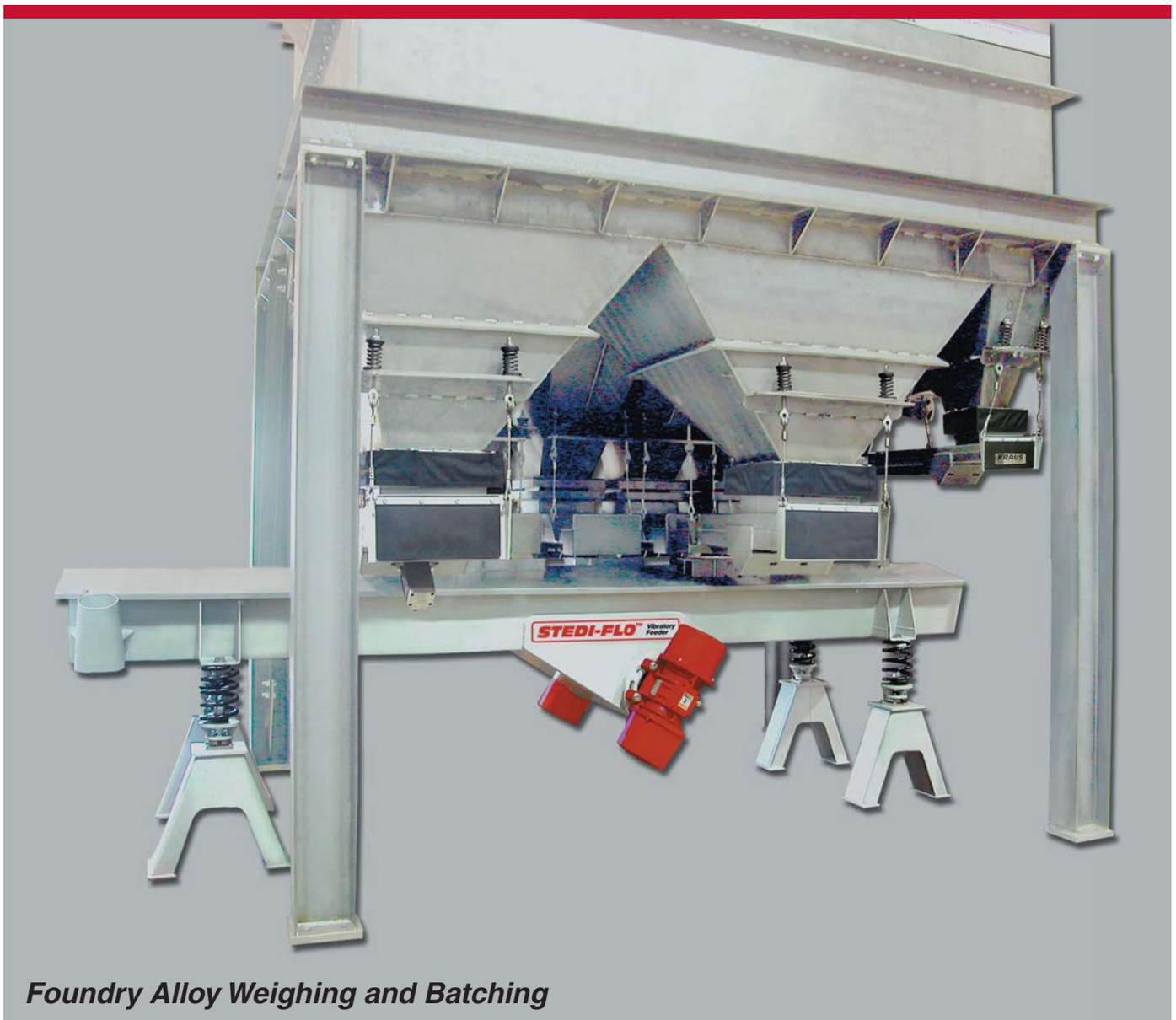


Weighing and Batching System



Foundry Alloy Weighing and Batching

This Weighing and Batching System by Dynamic Air uses multiple L-Type Vibratory Feeders to feed individual ingredients onto one STEDI-FLO™ Vibratory Feeder. The STEDI-FLO Vibratory Feeder is mounted on four load cells, one under each spring support leg. Individual ingredients are weighed in succession until the weighed

batch is complete. All L-Type Vibratory Feeders are pneumatic powered, and have multiple slow speeds, as desired, to obtain the highest accuracy of ingredient weight possible. When a batch is complete, all materials are conveyed on the STEDI-FLO Vibratory Feeder to a single destination point.

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

U.S. and Foreign Patents Pending

© 2018 Dynamic Air Inc.

Bulletin K110531-T20 (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