



Another Innovative Design by JVI



Bi-Directional Feeder shown above is prior to commissioning.

Benefits:

- ✓ Adjustable product flow from 0 – 100%.
- ✓ Minimizes space while maximizing process versatility
- ✓ Instant ON / OFF and immediate product flow
- ✓ Ideal for loss-in-weight or gain-in-weight applications
- ✓ PLC interface via 4-20 mA, 0-10V or 0-20V signal
- ✓ Single hopper with dual batching discharge points
- ✓ Gentle handling of product
- ✓ Quiet operation – less than 85 dB
- ✓ Wide range of achievable capacities
- ✓ Designed to meet your exact application requirements
- ✓ Reliable JVI Electromagnetic drives

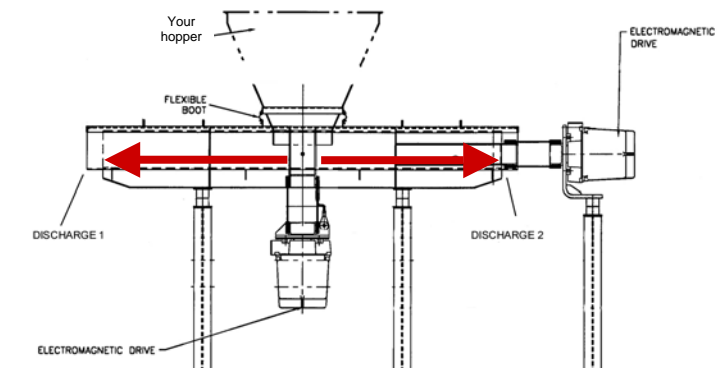
BI-DIRECTIONAL ELECTROMAGNETIC VIBRATORY FEEDER

ALTERNATE FEEDING IN OPPOSITE DIRECTIONS

Application and Operation:

JVI's unique bi-directional feeder provides precise feeding from one hopper to separate discharge points utilizing electromagnetic vibratory technology.

Ideal for batching material on packaging lines or onto separate take-away conveyors. This single hopper / dual outlet approach minimizes envelope requirements while maximizing process efficiency and versatility.



Overhead support arrangements also available

See it in action; watch the video online at www.jvibratoryequipment.com
In the Electromagnetic Feeders section.