

VIBRATORY FILLERS

E/SERIES

Single & Dual Lane Vibratory Fillers

The E/Series line of Vibratory Fillers is the logical solution for taking scoop and scale operations to the next level. This economical linear net-weigher provides precise feeding and weighing of free-flowing and occasionally non-free-flowing products such as coffee, popcorn, granola, and more. Rates of up to 12 to 15 containers per minute can be achieved, depending on the application. The E/Series comes standard with a 3.5ft³ hopper, 7-liter weigh bucket, and four locking casters. This series of vibratory feeders can precisely feed, weigh, and dispense a variety of products at accuracies of $\pm 1/2$ to 1%. The E/Series is backed by All-Fill's 1 year parts warranty. Featuring a color touchscreen HMI, stainless steel construction, and a stepper motor-driven weigh bucket, this economical series of linear feeders stands out in the market. With no pneumatic requirements and a standard 120V power, the E/Series is an ideal solution for growing production needs at an economical price point.



Above model shown with optional dribble gate.

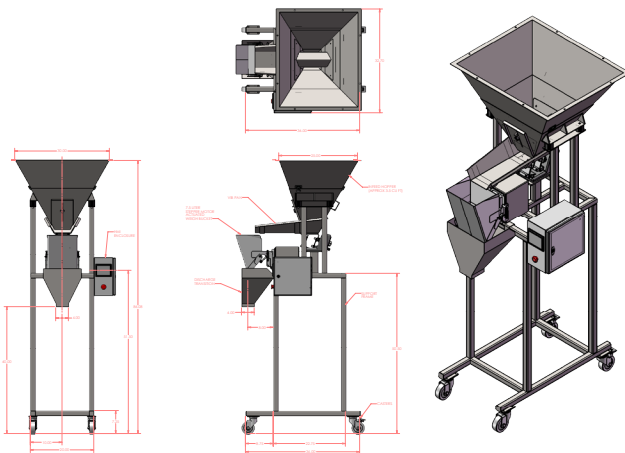
SPECIFICATION SUMMARY:

Construction:	Stainless steel construction with four locking casters for mobility and stability.
Controls:	Integrated controller featuring a 5" color touchscreen HMI and foot pedal activation.
Control Features:	Independent adjustment of all operating parameters, alphanumeric product storage, automatic bulk/dribble speed optimization, containers-per-minute display, automatic tare, and batch count tracking.
Hopper Capacity:	Standard 6 cu. ft. supply hopper capacity with optional 3.5 cu. ft. hopper; hopper extensions and covers available.
Weigh bucket sizes:	Standard 7-liter fill size with optional 3-liter configuration available.
Max Fill Weight:	Maximum product weight capacity: 10kg / 22 lbs
Machine Dimensions:	E/Series 100 dimensions: 30" W x 36" D x 86" H E/Series 200 dimensions: 43" W x 36" D x 86" H
Storage:	Stores up to 50 product recipes in memory
Electrical Requirements:	Standard electrical requirement: 120V / 1 Phase / 60Hz (additional voltages available upon request)
Pneumatic Requirements:	No special facility requirements
Options:	Optional accessories include fill nozzles and chutes, electric dribble feed gate, heavy-duty vibrator, multi-lane configurations for higher throughput, product level controls for infeed integration, hopper covers, and OEM system integration options.

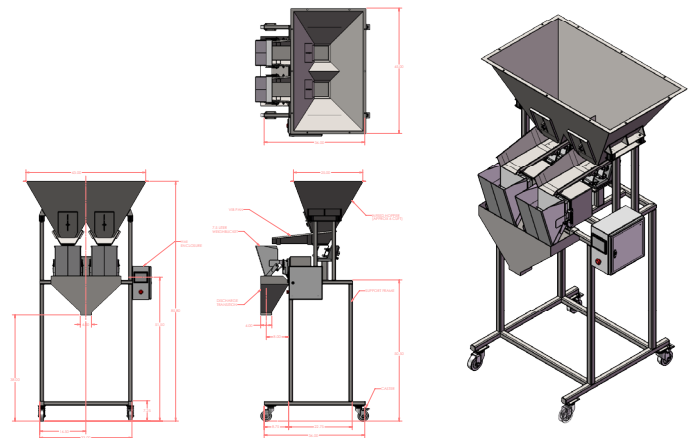
CONFIGURATIONS TO FIT YOUR NEEDS:

Economical linear net weighers can fill up to 1800 containers per hour, handling a variety of products such as delicate snack foods or granules, all the way to metal hardware. This model can accurately weigh $\pm 1/2$ to 1% depending on application. Featuring a color touch screen HMI, stainless steel construction, and stepper motor driven weigh bucket, this economical series of vibratory fillers outperforms others in the market taking your filling operations to the next level.

VF/100e



VF/200e



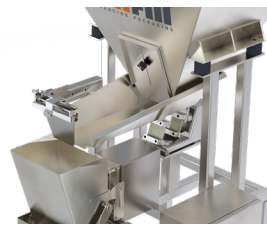
ADDITIONAL MODEL DETAILS:



TWO LANE CONFIGURATION:
Our dual-lane model VF/200e doubles the rates achieved on the VF/100e by adding an additional weighing lane.



STANDARD FRAME:
Standard stainless steel frame with four lockable casters allows you to move the machine around your facility with ease.



ADDITIONAL PAN OPTIONS:
With an additional vibrating pan our VF/110e cascading machine allows you to better control the flow of irregular products.



E/SERIES GROSS SERIES:
Also available is the VF101e with platform scale for bulk fill applications.

WORLD-CLASS SERVICE & SUPPORT:

We understand downtime and its effect on your bottom line. Packaging machinery is only as strong as its service and support system. If you run into challenges, All-Fill's Service team consists of 15 full time service employees with over 150 years of combined experience in the packaging industry. Our team can train, install, and troubleshoot any All-Fill machinery. We service domestically and in our international territories: Canada, Central and South America, India, China and Australia. Contact our Service team at Service@all-fill.com.

PARTS SUPPORT:

All-Fill machines are designed using the most innovative controls and the highest quality parts and components. All-Fill has an unmatched ability to identify and resolve issues that may arise with your machine. Our parts department provides quality support in a timely manner to reduce your downtime and stocks most parts for quick delivery. From mechanical assemblies, electronic components, tooling, machine accessories and software, we have the parts you need. Contact our Parts Department at AFI-parts@all-fill.com.

INTERNATIONAL INQUIRIES:

All-Fill's packaging machinery is available worldwide for almost any product and industry. Our more than 50 years of engineering expertise combined with our industry leading field support makes us a leader in the industry. We design, manufacture, install and service machinery with maximum accuracy and reliability. Our global presence means uncompromising service and support, no matter what or where your needs are. Reach out today to discuss your project with our international sales team. Contact us at info@all-fill.com.