

AUGER FILLERS

Economical Semi-Automatic Auger Filler

The Model B-350e is a sturdy, reliable auger filling machine and features a powerful, yet easy to use touch screen Human/Machine Interface (HMI) for control and operation of filling and machine functions. All-Fill's field-proven semi-automatic auger fillers excel in a wide variety of applications, primarily for free flowing and non-free flowing powders and granular products. Liquid tooling for viscous products is also available. Standard models consist of a sturdy cast aluminum head containing the drive components, and a stainless steel column mounted on a rugged aluminum column. Controls are PLC with touchscreen operator interface. They can also be used for integration into packaging systems. Standard configurations can be easily adapted to individual requirements.



shown with optional work platform.

SPECIFICATION SUMMARY: -

Construction:	Stainless steel, Standard cast aluminum bench/floor base, with or without lockable casters. Also available for direct mounting on form- fill-seal machines and other packaging line equipment, One-Piece Stainless Steel Head Cover and Stainless Steel Contact Parts, 3-Speed Fill Motor Drive System, Rugged Head Casting and Stable Cast Base
Production Rates:	Speeds depending on product and operator
Controls:	Embedded controller, 3.5" Color touch screen HMI, foot pedal initiation
Machine Features:	A self-aligning, quick-disconnect coupling on the hopper allows for fast removal and replacement for cleaning or product changeover. Individual control of all settings, alphanumeric product naming, Containers per minute readout, individual control of all settings, automatic tare, Users / Maintenance / Supervisor Login, Statistical analysis of a shift run, Clutch Brake: Standard 3-step belt drive with a 1-1/2 HP, 1200 RPM fill motor. An integral electro-magnetic clutch brake controls shaft movement.
Hopper Capacity:	A stainless steel 10 or 16 gal. hopper provides ample capacity and sufficient head pressure for repeatable, accurate filling, hopper extensions and covers are also available
Storage:	10 product Memory
Electrical Requirements:	Fill Motor Input: 208/230/460V; 3-Phase; 60HZ. Standard Controls: 115V 50-60 HZ. Other ratings available upon request.
Changeovers:	Mostly toolless
Options:	Portable frame with jack assembly, Optional level controls are available to provide high/low detection of product in the hopper, with actuation to external equipment for re-supply, product level control to signal infeed device, hopper cover, integration with container handling systems, 316 stainless steel contact and quick removal parts available, bag clamp, product level sensor

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B/350^E: CONFIGURATIONS TO FIT YOUR NEEDS:

All-Fill's field-proven semi-automatic fillers excel in a wide variety of applications including free flowing, non-free flowing and viscous/liquid products. Typical models consist of a sturdy, cast aluminum head containing the drive components, an aluminum column mounted on a rugged, painted aluminum base.

COMMON APPLICATIONS:

- Ground & Whole Bean Coffee
- Detergent Powder
- Ground & Flake Spice
- Flour Products
- Plastic Granules
- Sugar Products

• Jimmies & Sprinkles

- Rice & Grains
- Cosmetics
- Food Powder
- Dairy Powder
- Protein Powders
- Seeds & Fertilizers
- Cat Litter
- Talc

- Household chemicals
- Toner Powders
- Cement Powder
- Pharmaceuticals
- Industrial Chemicals
- Salt Products
- Corn Starch
- Infant Formula

ADDITIONAL MODEL OPTIONS: -



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VARIETY OF BASE OPTIONS: Standard steel, painted base Optional painted Mild Steel Support Frame with 7" travel jack assembly, and casters.

INCLINE SCREW CONVEYOR: Optional Model/ISC, a standalone infeed system and fits well with your semiautomatic auger filling system, supplying a steady flow of product, and improving filling accuracy.



HORIZONTAL SCREW CONVEYOR: Optional Model/HSC, which is mounted directly to the side of your your semiautomatic auger filler head, supplying a steady flow of product, reducing labor and improving machine efficiency.



CUSTOM UPGRADES : Depending on your application, All-Fill can provide a variety of upgrades to maximize your product's run time. Shown above, a heated hopper to maintain product temperature at time of fill.

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.**

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