

AUGER FILLERS TAA/SERIES Twin Auger Automatic Filling Machine

The Model TAA is a complete solution to your filling production line requirements. It consists of the industry-proven All-Fill filling heads, and conveyor mounted on a sturdy frame. Container indexing controls to reliably move and position containers for filling. A custom programmed Programmable Logic Controller(PLC) with touch screen provides precise selection and adjustment of fill amounts and machine functioning, providing easy setup, operation, and monitoring of the filling operation.

MODEL	Integrated Scale	Servo Motor
MODEL TAA	-	-
MODEL TAA/S	٠	-
MODEL TAA/SV	-	٠
MODEL TAA/S/SV	٠	•



SPECIFICATION SUMMARY: -

Construction:	Painted steel base, Anodized aluminum, Stainless steel contact parts, Tubular frame with removable access doors. Includes mechanical jack to raise/lower fill head. Painted aluminum head castings with one-piece stainless steel covers, Heavy duty clutch-brakes or servo direct drives
Production Rates:	Speeds ranging up to 90 CPM, depending on application and fill size
Control Features:	A speed adjustable belt drive and continuously-operating fill motor provides the torque and high cycle rates necessary for production filling. Product level control, Slow speed agitation, Motor starters and transformer, Adjustable frequency Vibration to settle product in container, Accepts standard All-Fill accessories, In-Line All-Fill Checkweigher with feedback to filling heads for instantaneous adjustment of filled amounts
Storage:	100 Product Memory
Hopper Capacity:	4 cu. ft. with dustproof cover and common infeed duct
Conveyors:	Stainless steel conveyor channel with dual-strand stainless steel block conveyor chain or plastic tabletop conveyor, adjustable guide rails, and variable speed conveyor drive. Pneumatic container indexing with round end, cone point, wedge stop, or pressure stop adjustable indexing pins.
Electrical Requirements:	208/230/460V; 3-Phase; 60HZ. Standard
Pneumatic Requirements:	4 SCFM @ 60 PSI
Changeovers:	Mostly toolless
Options:	Stainless steel construction, Slow-speed agitation with separate motor, reducing gearbox, and drive components. Includes stainless steel slow speed agitator blade, Adjustable speed, jogging container vibrator to settle and distribute product in container. Pneumatic or servo container lift to raise/lower container to funnel, Container lift for bottom-up filling

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CONFIGURATIONS TO FIT YOUR NEEDS:

All-Fill's automatic fillers are designed for complete, continuous container transport, positioning, filling and discharge to the next stage in the packaging process. Automatic models combine a standard fill head with an integral conveyor to move containers. An indexing system mounted on the conveyor regulates container movement toward the filling position, centers each container for filling, and then moves the container away. Available in single or multiple head configurations, automatic models can be equipped with a variety of accessories and options to suit particular container handling requirements or product characteristics.

COMMON APPLICATIONS: -

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

• Jimmies & Sprinkles

- 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
- Agricultural Chemicals

ADDITIONAL MODEL DETAILS:



HIGH PRODUCTION LINES:

Dual motor and drive assemblies and a high capacity, stainless steel product hopper mounted on a fixed length column with either a floor base, or a 10" diameter. Both pulse and continuous signals supported.



BUILT IN SCALE:

Model TAA/S/SV Automatic Twin Auger Fill-To-Weight System dispenses product in multiple size and weight containers at high speeds and high accuracy levels. Product weight filled to accuracies of +/- .1 to .5% of gross target weight.



CUSTOM CONFIGURATIONS: A speed adjustable belt drive and continuously-operating fill motor provides the torque and high cycle rates necessary for high production filling.

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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