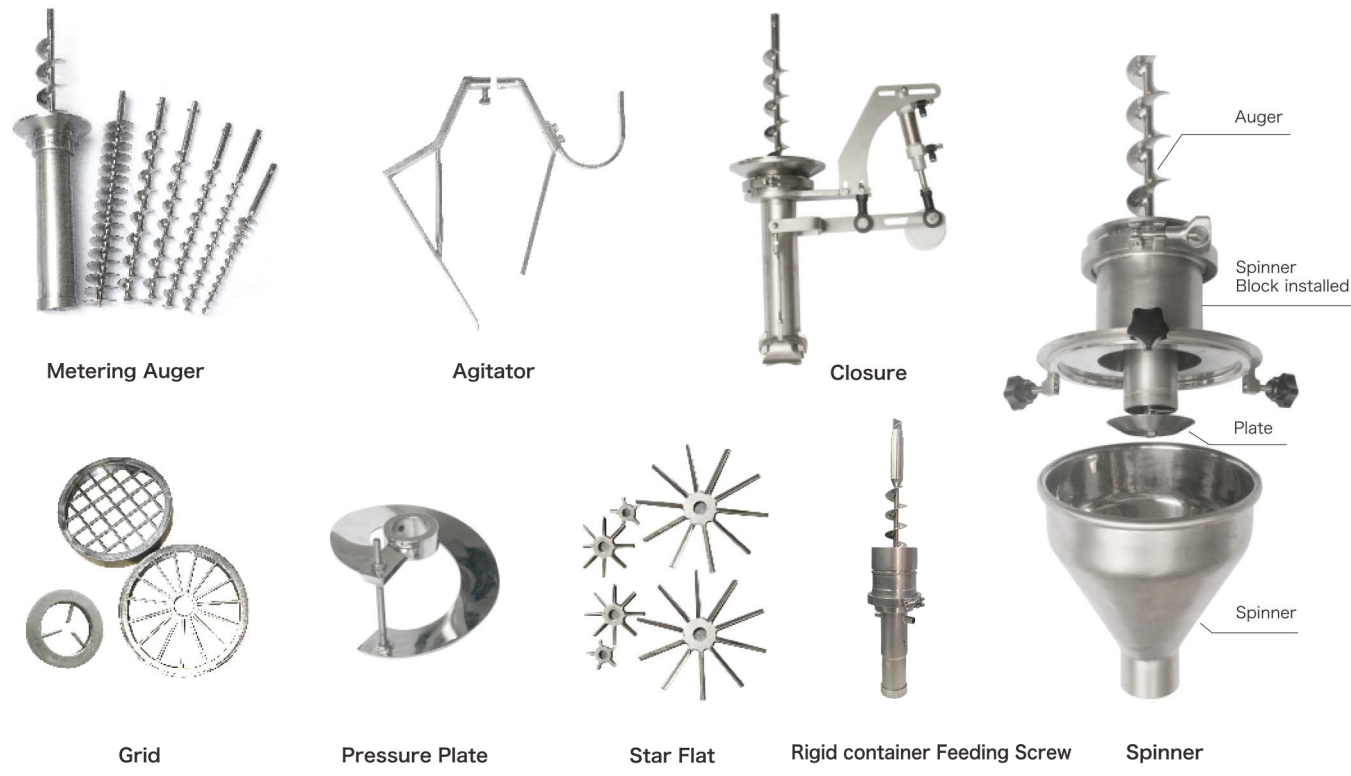


We're focus on: food、chemicals and pharmaceutical industry...



Related Components



Metering Auger Model

(Reference density 0.5kg/L, customizable)

Model	D	Dosing Range	SAF-300	SAF-350	SAF-450	AF-300	AF-350			AF-450			AF-550
			L	L	L	L	L-1	L-2	L-3	L-1	L-2	L-3	L
1#	13	0.1-1g	70										
2#	16	1-3g	80										
3#	19	3-7g	80										
4#	22	5-15g	100										
5#	25	10-30g	100	130	140	500	700	750	800	800	850	900	
6#	32	15-50g	110	130	140	500	700	750	800	800	850	900	
7#	38	50-150g	110	130	140		700	750	800	800	850	900	
8#	45	100-300g		150	170		700	750	800	800	850	900	950
9#	51	200-500g		150	170		700	750	800	800	850	900	950
10#	57	300-700g		150	170		700	750	800	800	850	900	950
11#	64	400-1000g			180						850	900	950
12#	70	500-1500g			180						850	900	950
13#	76	800-2500g			200						850	900	950
14#	89	≥1500g			200						850	900	950

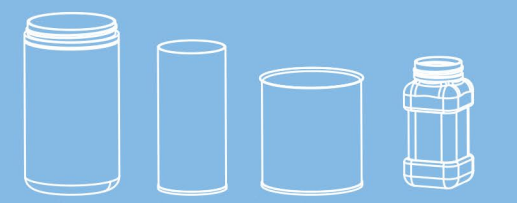


elin Packaging Machinery Co., Ltd
 Add: No15 Huanmao1st Rd, Huoju Development Area, Zhongshan City, Guangdong Province, China
 Tel: +86-760-8987 7898
 Fax: +86-760-8987 7339
 Email: sales@elinpack.com
 Website: www.elinpack.com

Copyright eserved.



RIGID CONTAINER FILLER



- ▶ Rigid Container Filler
- ▶ Small Bag Packing Series
- ▶ Auger Dosing Filling Series



elinpack is a company founded in 2010 with a focus on subdivided fields that is committed to the powder packing machinery. Our original intention is to solve the pain points of powder packing industry, create value for society, and contribute to the industry's development. With the craftsman spirit of excellence, meticulousness and pursuit of excellence as the gene, we embrace change, pioneering and innovative, and provide competitive products for the industry.

elinpack is mainly engaged in three series of products: Heavy bag bagging series, Rigid container filling series, and Ingredient batching solutions. Products are widely used in food, medicine, chemical and so on. We have been cooperated with Angel Yeast, Junlebao, Unilever, Nestle, Lesaffre, Roquette, IFF, Lee Kum Kee, Lanxess, DSM, SQ GROUP, BODUO, etc well-know companies, also have established a win-win cooperative relationship with them to help them to create and maintain competitive advantages in order to improve their performance.

elinpack looks forward to cooperating with more domestic and foreign enterprises, taking the road of sustainable development and creating more possibilities together.

Enterprise honor in recent years :
 National High-Tech Enterprise, Zhongshan Engineering Technology Research Center, ISO9001 Quality Management System Certificate, ISO14001 Environmental Management System Certificate, ISO18001 Health and Safety Management System Certificate, SGS—SMETA Report.....



Some of Our Customers (Ranking is Not In Particular Order)





SPF-150
Single-Hopper Powder Filling Machine

Dosing Range: ≤1500g
Packing Speed: 25-45cans/min
Container Size: Φ60mm-Φ180mm
H80-270mm
(Change Rigid container feeding screw)
Metering Accuracy: ±0.3-1%
(Depending on the product features)



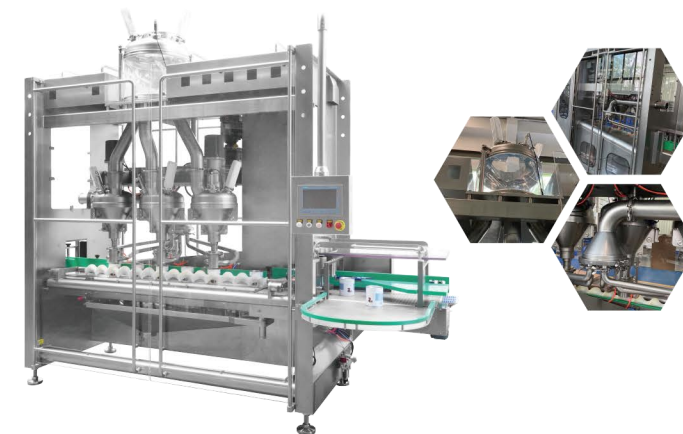
SPF-100C
Single-Hopper Powder(Granule)Filling Machine

Dosing Range: ≤500g
Packing Speed: 25-45cans/min
Container Size: Φ30mm-Φ1000mm
H60-220mm
(Change Rigid container feeding screw)
Metering Accuracy: ±0.3-1%
(Depending on the product features)



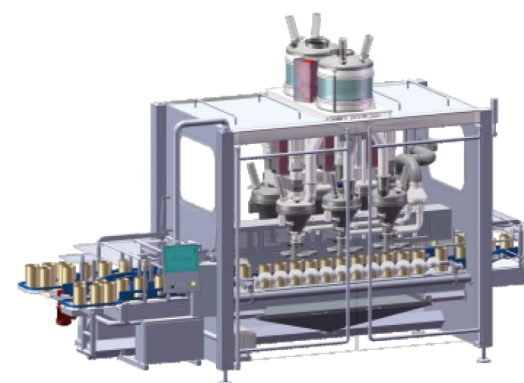
DPF-200
Double-Hopper Powder Filling Machine

Dosing Range: ≤2000g
Packing Speed: high speed mode 40-80cans/min
high accuracy mode 25-45cans/min
Container Size: Φ60mm-Φ180mm
H80-220mm
(Change Rigid container feeding screw)
Metering Accuracy: high speed mode ±0.3-1%
high accuracy mode ±1-3g
(Varies according to the product features and packing speed)



TPF-100H
Triplex-Hopper Automatic Filling Machine

Dosing Range: ≤2000g
Packing Speed: high speed mode 80-100cans/min
high accuracy mode 30-45cans/min
Container Size: Φ30mm-Φ127mm,H60-220mm
(Change Rigid container feeding screw)
Metering Accuracy: high speed mode ±0.3-1%
high accuracy mode ±1-3g
(Varies according to the product features and packing speed)



SHPF-100H
Six-Hopper Powder Filling Machine

Dosing Range: ≤2000g
Packing Speed: high speed mode 160-200cans/min
high accuracy mode 70-90cans/min
Container Size: Φ30mm-Φ127mm H60-220mm
(Change Rigid container feeding screw)
Metering Accuracy: high speed mode ±0.3-1%
high accuracy mode ±1-3g
(Varies according to the product features and packing speed)



DPF-150C
Cup & Auger Combined Filler

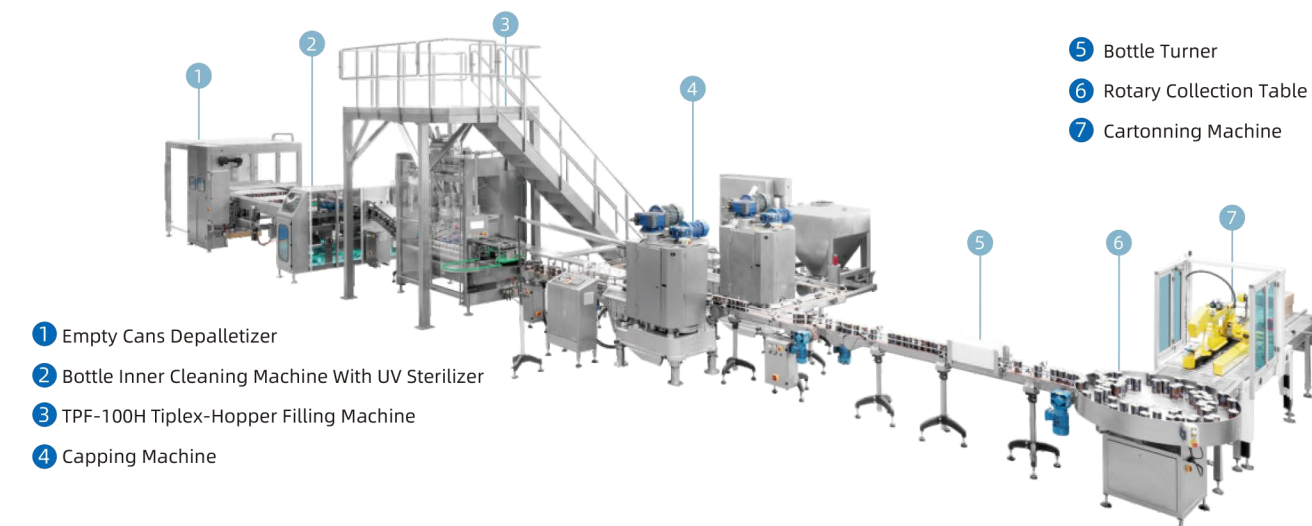
Metering Model: Cup pre-filling+auger supplement
Weighing Load cell: Peet+Weighing Load cell+re-weighing & feedback
Metering Range: ≤1000mL(by order)
Hopper Size: Big Hopper 60L, small hopper 18L
Speed: 25-45jars/min
Accuracy: ±1-3g
Container Type: Metal, glass, plastic or paper bottle
Container Size: Φ50-150mm, H: 80-220mm



Packaging Sample Show



Automatic Rigid Container Filling Project



Doy-Packer & VFFS Packer Series



RPP-250/RPP-300
Rotary Premade Pouch-Given Packing Machine

Packing Speed: 10-60 bags/min
Packing Range: ≤2000g
Packing Accuracy: ±0.3-1%
(Varies according to packing weight, speed and product features)
Two types of bag widths: 100-250 mm or 150-300 mm
Bag Type: zipper bag, standing bag, pillow bag, etc



VFFS-250H+AF-600H
Vertical Form Fill Seal Packing Machine (Continuous type&Screw filling)

Packing Speed: ≤100 bags/min
Packing Range: ≤2000g
Packing Accuracy: ±0.3-1%
(Varies according to packing weight, speed and product features)
Bag Size: Bag width 50-250 mm
Bag length 80-700 mm

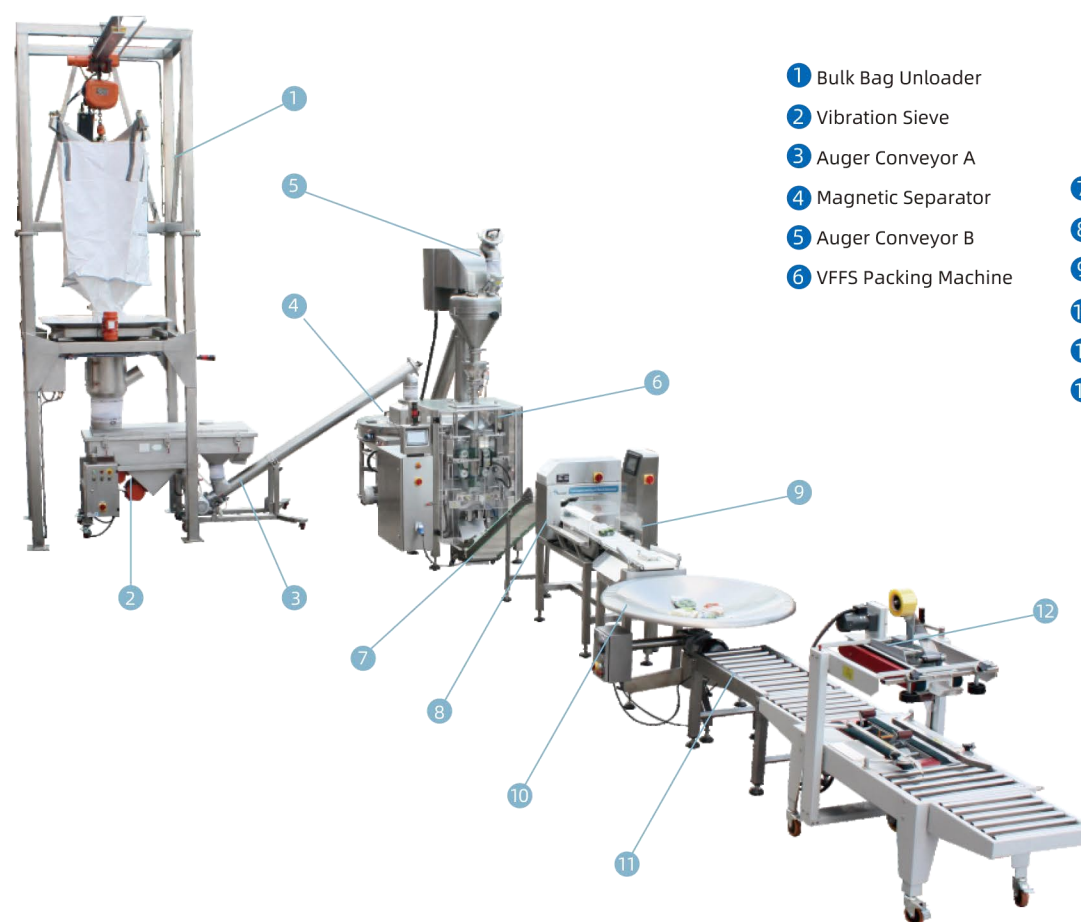
VFFS-450+AF-600H

Vertical Form Fill Seal Packing Machine (Intermittent type&Screw filling&Built-in weighing hopper)

Packing Range: 100g-15kg
(Remark: Bulk density of material need to ≥ 0.6kg/L for big bag packing)
Packing Accuracy: Weighing model :±5-15g
Pulse model :±0.3-1%
Packing Speed: 300-360bags/h (> 1kg Weighing model filling)
2200-3000bags/h(≤1kg Pulse model filling)
Bag Size: Bag width 100-450mm
Bag Length 100-650mm



Automatic Small Bag Packing Project



Auger Dosing Filling Series (High Standard)

AF-350H

Auger Filler

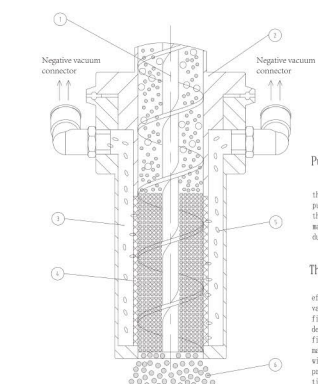
Hopper Volume: Main hopper 18L
Secondary hopper 35L
Total Power: 2.55KW
Dosing Range: ≤ 500g (max 700g)
Packing Speed: ≤100 bags/min
(depend on the product's property and filling weight)
Metering Accuracy: ±0.3-1%
(depend on the product's property and filling speed)



AF-600H

Auger Filler

Hopper Volume: Main hopper 75L
Secondary hopper 100L
Total Power: 5KW
Dosing Range: ≤ 5000g
Packing Speed: ≤100 bags/min
(depend on the product's property and filling weight)
Metering Accuracy: ±0.3-1%
(depend on the product's property and filling speed)



Auger Dosing Filling Series



AF-350
Auger Filler (should match with bagger)

Hopper Volume: 25L
Total Power: 1.75KW
Dosing Range: ≤500g
Packing Speed: ≤60bags/min
Metering Accuracy: ±0.3-1%
(Varies according to packing weight, speed and product features)



SAF-300
Semi-automatic Auger Filler (should match with bagger)

Hopper Volume: 8L
Total Power: 0.87KW
Dosing Range: ≤100g
Packing Speed: 25-35bags/min
Metering Accuracy: ±0.3-1%
(Varies according to packing weight, speed and product features)



AF-450
Auger Filler (should match with bagger)

Hopper Volume: 50L
Total Power: 2.55KW
Dosing Range: ≤1000g
Packing Speed: ≤60bags/min
Metering Accuracy: ±0.3-1%
(Varies according to packing weight, speed and product features)



SAF-350
Semi-automatic Auger Filler (should match with bagger)

Hopper Volume: 25L
Total Power: 1.25KW
Dosing Range: ≤700g
Packing Speed: 25-35bags/min
Metering Accuracy: ±0.3-1%
(Varies according to packing weight, speed and product features)



AF-550
Auger Filler (should match with bagger)

Hopper Volume: 80L
Total Power: 4.19KW
Dosing Range: ≤5000g
Packing Speed: ≤60bags/min
Metering Accuracy: ±0.3-1%
(Varies according to packing weight, speed and product features)



SAF-450
Semi-automatic Auger Filler (should match with bagger)

Hopper Volume: 50L
Total Power: 2.05KW
Dosing Range: ≤1500g
Packing Speed: 25-35bags/min
Metering Accuracy: ±0.3-1%
(Varies according to packing weight, speed and product features)

Our Certifications

