

Total Packaging Solution



Saimo Technology

Regional Head Offices



Xuzhou, China



Leigh, United Kingdom



Roosendaal, The Netherlands



Sydney, Australia

Established since 1993, Saimo has become the market leader as a manufacturer of weighing, packaging and inspection equipment. With over 700 dedicated employees in our headquarters in China and three main regional offices in Australia, the Netherlands and the United Kingdom, Saimo is well positioned to serve our customers worldwide. Our dedication to high quality standards and un-compromised total customer support are second to none.

From the beginning Saimo has been involved in different industries, accumulating a considerable amount of experience and expertise in developing and manufacturing weighing, packaging and inspection equipment to suit a broad range of applications, including highly customized system solutions for various industries such as food & beverage, chemical, pharmaceutical, cement, metallurgy, mining, and power generation. At Saimo we are unconditionally committed to quality and customer support and we strive to become your total packaging solutions provider.

Multihead weigher and VFFS Packaging Line

Typical Applications:

Dry & Processed Food

- Nuts
- Cereal
- Snack Food
- Confectionery
- Bakery
- Pasta
- Seeds
- Spice
- Coffee
- Tea
- Sugar
- Pet Food
- Grains
- Jelly
- Candy

Fresh Food

- Salad
- Fresh Produce
- Cheese
- Meat & Poultry

Non - Food

- Detergent
- Nuts & Bolts



Inclined Conveyor



Bucket Elevator(ss)



Screw Feeder



Multihead Weigher



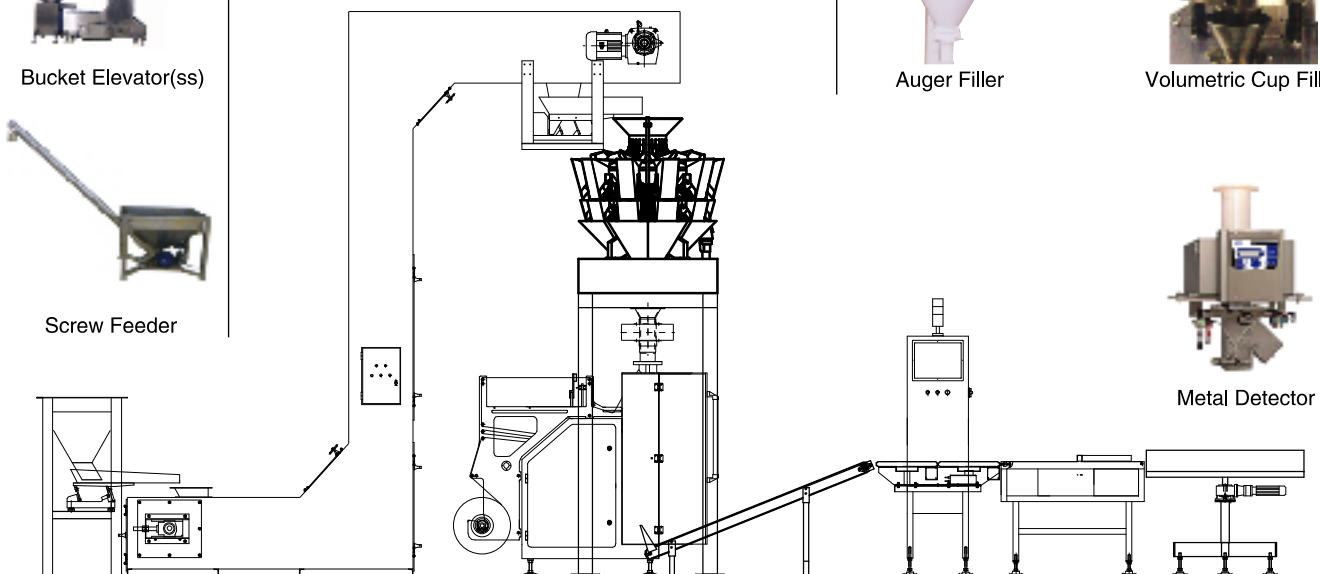
Auger Filler



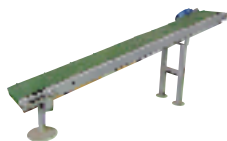
Linear Weigher



Volumetric Cup Filler



VFFS Bagging Machine



Take-off Conveyor



Checkweigher

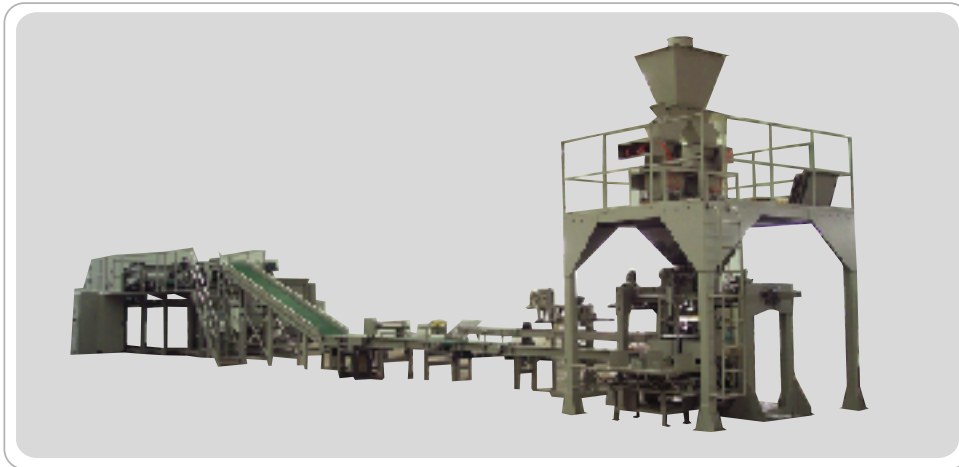


Rejector



Turn Table

Automatic bagging and palletizing system



Sorting Machine

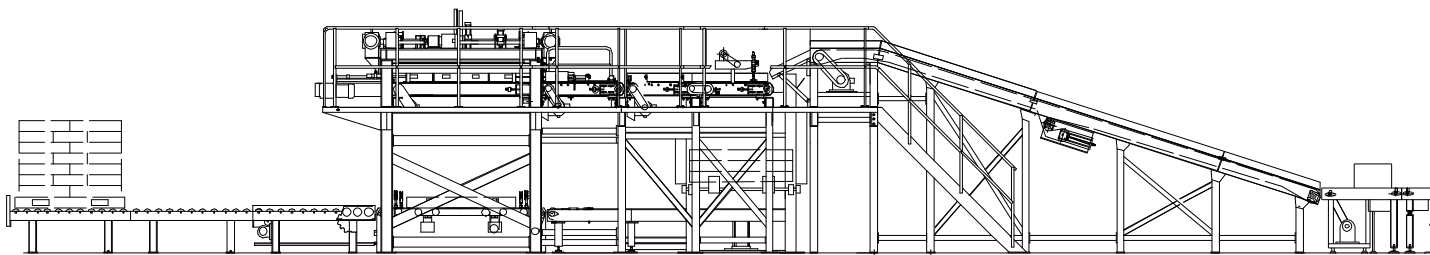


Pallet Dispenser

Weighing Range: 25 – 50 kg
Weighing Accuracy: $\pm 0.1\%$ ~ $\pm 0.2\%$
Capacity : 800 –1200 bags per hour



Incline Conveyor



High Level Palletizer



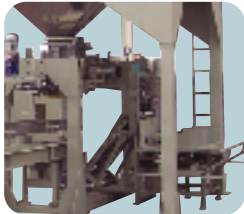
Layer Program



Bag Rotation System



Bag Flattener



Automatic Bag Placer



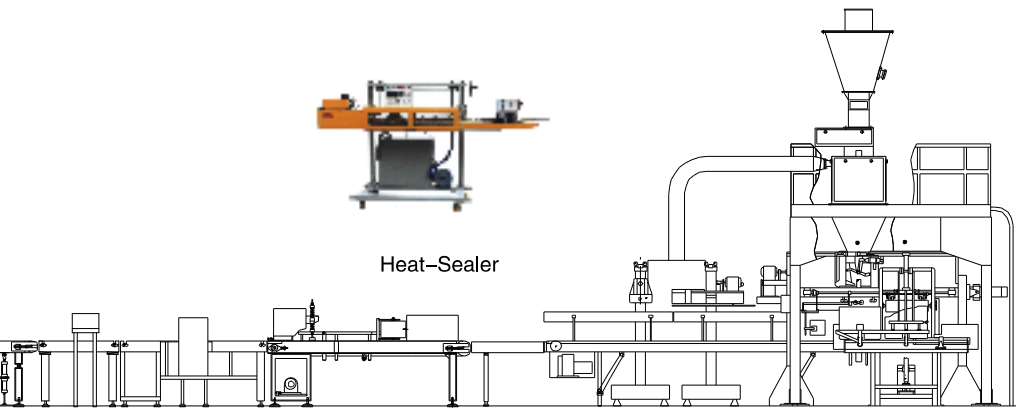
Net Weigher



Bag Folding machine



Heat-Sealer



Typical applications:

- PP, PE, PVC
- Chemical Powder
- Pharmaceutical
- Powder
- Food ingredient
- Animal feed
- Nutrition Powder
- Grains
- Detergent
- Sugar
- Fertilizer

Bag type

- Woven bag
- Plastic bag
- Others



Checkweigher



Metal Detector



Bag Lay Down System and Flattener



Sewing Machine

Semi-automatic packaging line

Typical applications:

- PP, PE, PVC
- Chemical Powder
- Pharmaceutical
- Powder
- Food ingredient
- Animal feed
- Nutrition Powder
- Grains
- Detergent
- Sugar
- Fertilizer

Bag type

- Woven bag
- Plastic bag
- Others



Drum Filling System

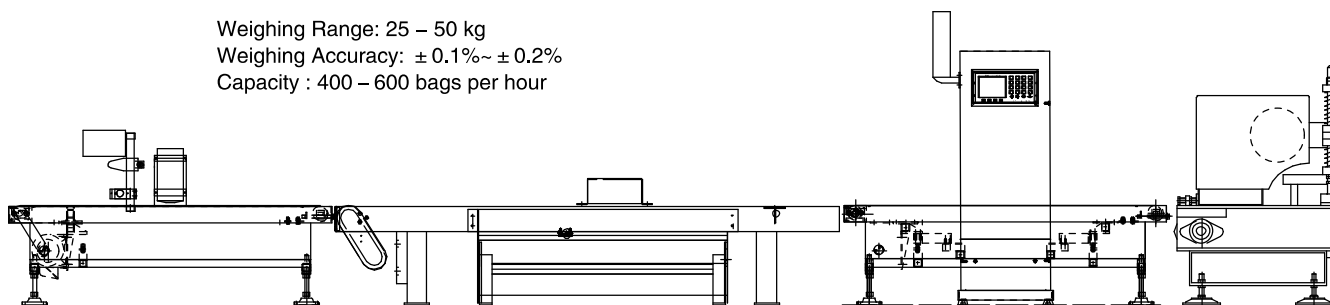


Box Filling System



SMP-Combo

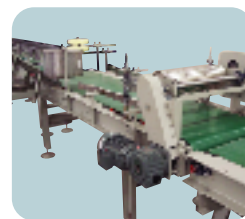
Weighing Range: 25 – 50 kg
Weighing Accuracy: $\pm 0.1\%$ ~ $\pm 0.2\%$
Capacity : 400 – 600 bags per hour



Rejector

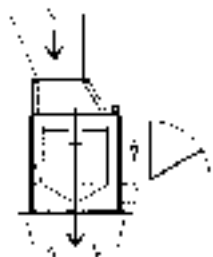


Checkweigher

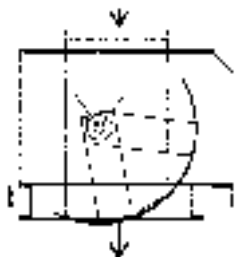


Bag Lay Down System and Flattener

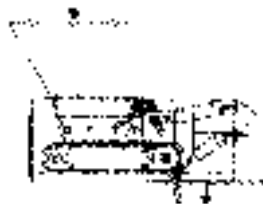
There are a variety of feeding methods available to satisfy specific needs of different products



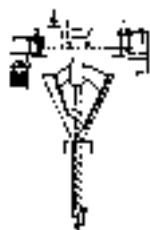
Gravity Type Feeding



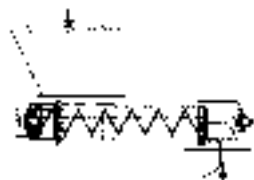
Arc Door Feeding



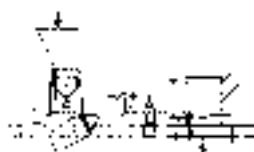
Belt Feeding



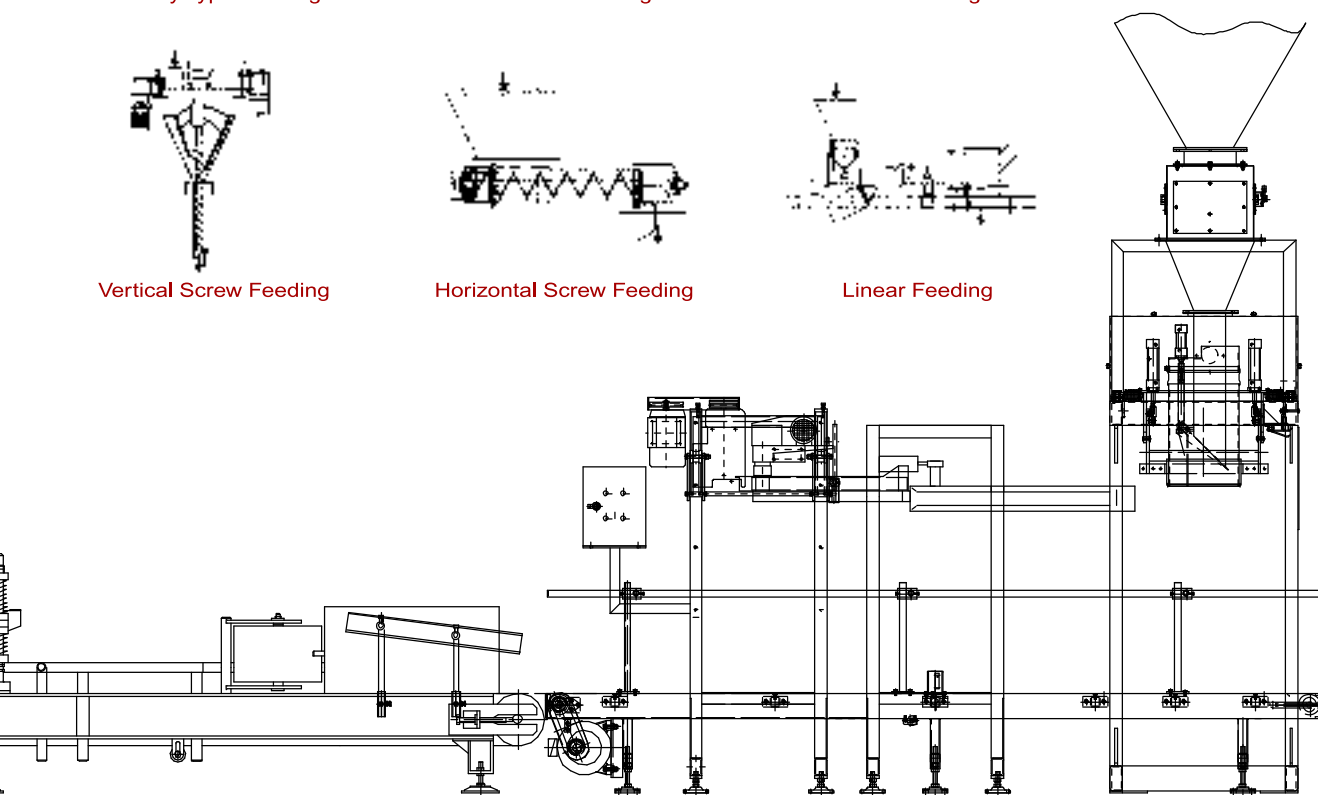
Vertical Screw Feeding



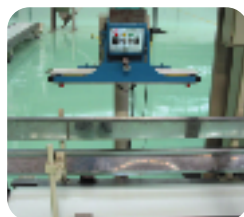
Horizontal Screw Feeding



Linear Feeding



Bag Sewing Machine



Heat-Sealing Machine



Net Weigher



SAIMO

Saimo Technology Pty Ltd

Regional Head Offices (Please visit our website at www.saimotech.com to find your nearest Saimo office or agent)

Australia:
Unit 5, 2 Holker Street
Newington NSW 2127
Tel: +61 2 9737 8698
Fax: +61 2 9737 8691
salesaustralia@saimotech.com

United Kingdom:
Unit 15 Meadowcroft Way,
Leigh Commerce Park, Leigh,
WN7 3XZ
Tel: +44 1942 677 956
salesuk@saimotech.com

The Netherlands:
Veenen 12
4703RB Roosendaal
Netherlands
Tel: +31 165 532 344
salesnl@saimotech.com

China:
Technology Garden
Xuzhou Economic Development Zone,
Xuzhou, China 221004
Tel: +86 516 8788 5619
Fax: +86 516 8788 5998
sales@saimogroup.com

Catalog No.ST.E.PG01(04.08)