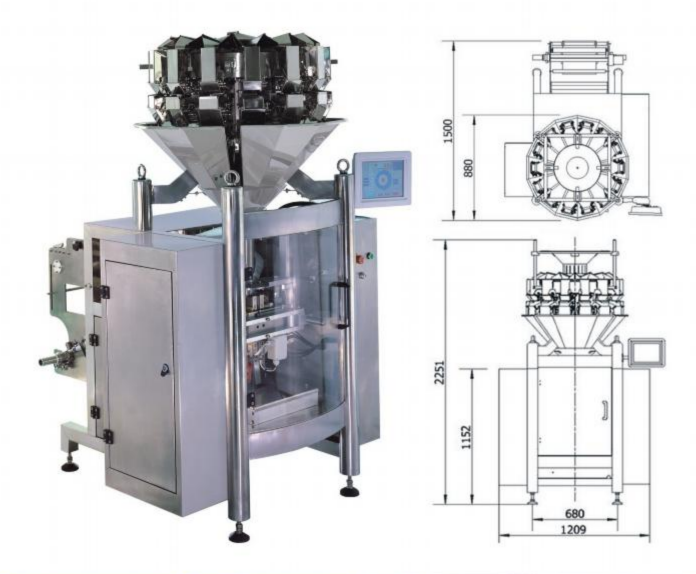


Model	WP-1040a08
Display	10.4 inch touch screen
Weigh Head Nos.	10
Weigh Volume	0.8L
Hopper material	304 stainless steel
Single Weighing Range	10-500g
Max. weight	1000g
Weighing accuracy	± 0.3~1.5g
Max width of roll film	400mm
Bag width	60~190mm
Bag length	50~230mm
Packaging film materials	Complex film
Film Drive Power	Servo Motor
End Seal Power	Cylinder
Air consumption	0.3m ³ /min ₊ 0.6MPa
Max.Packing Speed	60 bags/min
Power	4KW
Voltage/Frequency	220V 50/60Hz (alternative)
NW. / GW.	500kg/700kg
Package size(mm)	1556*1366*2078

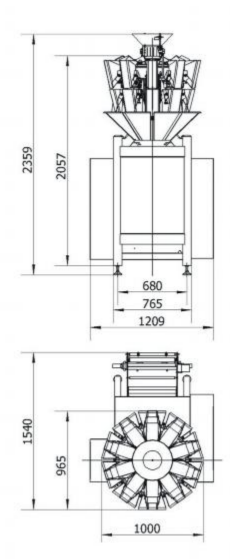




Model	WP-1440a05
Display	10.4 inch touch screen
Weigh Head Nos.	14
Weigh Volume	0.5L
Hopper material	304 stainless steel
Single Weighing Range	10-500g
Max. weight	1000g
Weighing accuracy	±0.3~1.5g
Max width of roll film	400mm
Bag width	60~190mm
Bag length	50~230mm
Packaging film materials	Complex film
Film Drive Power	Servo Motor
End Seal Power	Servo Motor
Air consumption	0.2m³/min, 0.6MPa
Max.Packing Speed	100bags/min
Power	5KW
Voltage/Frequency	220V 50/60Hz (alternative)
NW. / GW.	540kg/740kg
Package size(mm)	1556*1366*2078



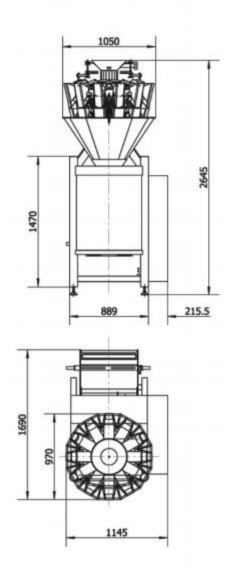




Model	WP-1040b10
Display	10.4 inch touch screen
Weigh Head Nos.	10
Weigh Volume	1L
Hopper material	304 stainless steel
Single Weighing Range	10-1000g
Max. weight	1000g
Weighing accuracy	± 0.5~1.5g
Max width of roll film	400mm
Bag width	60~190mm
Bag length	50~230mm
Packaging film materials	Complex film
Film Drive Power	Servo Motor
End Seal Power	Cylinder
Airconsumption	0.3m ³ /min, 0.6MPa
Max.Packing Speed	60 bags/min
Power	4KW
Voltage/Frequency	220V 50/60Hz (alternative)
NW. / GW.	550kg/750kg
Package size(mm)	1530*1300*2300







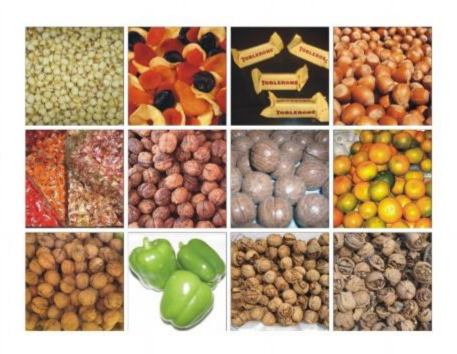
Model	WP-1250a10
Display	10,4 inch touch screen
Weigh Head Nos.	12
Weigh Volume	1L
Hopper material	304 stainless steel
Single Weighing Range	10-1000g
Max. weight	1000g
Weighing accuracy	± 0.5~1.5g
Max width of roll film	500mm
Bag width	60~240mm
Bag length	50~290mm
Packaging film materials	Complex film
Film Drive Power	Servo Motor
End Seal Power	Servo Motor
Air consumption	0.3m ³ /min, 0.6MPa
Max.Packing Speed	100 bags/min
Power	4KW
Voltage/Frequency	220V 50/60Hz (alternative)
NW. / GW.	650kg/850kg
Package size(mm)	1630×1320×2600





Machine System

- 1. Bucket Elevator
- 2. Compack Machine
- 3. Take Away Conveyor
- 4. Metal Detection Machine
- 5. Check Weigher

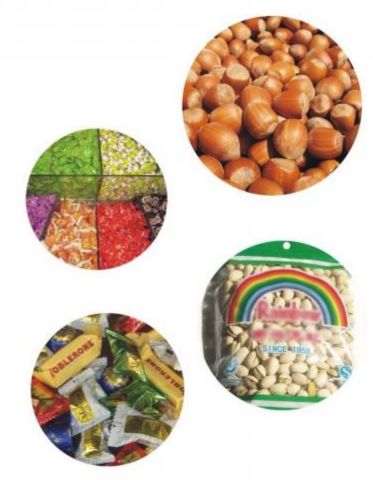




WP-C1 Take Away Conveyer is made of stainless steel racks and food-grade conveyer belts, which is used to undertake and convey the finished product packaged by packing machine.

WP-CF1 bucket elevator (including Feeder) is mainly used to convey granular bulk materials, such as chips, peanut, sweets, dried fruits, frozen food, vegetable, chemical and other granular or nubbly items. The hopper of bucket elevator is mad e of food-grade PC material casting film, which is good-shaped, non-deforming and with high-temperature resistance and low-temperature resistance. Bucket elevator can be connected with other ancillary equipment to form continuous or batch-type automatic weighing and packaging production line. The conveyer is easy to be maintained, dismountinged and washed as well.





VISTA PACK

