

J. I. 2. 3. 4. 5. 6. 7. 8. 9. U. <mark>I. 2. 3. 4. 5. 6. 7. 8. 9. U.</mark>











## 關於百富工業

在計量機產業中:百富一直秉持著二十幾年專業的製造技術來服務客戶,尤其對計量機材質的選擇及製造過程的品管,永遠是以要求最高標準來自我要求。以達到精準、高效率、經濟、耐用的四大目標。

### 產品特性

專業獨立運作設計,操作過程中任何一組包裝產品發生異常,即能從顯示表中得知且不影響其他組運作,數位化控制系統、人性化 操作設計,簡單易學。

重量目標可隨時更改,計算精準,節省包裝時間,提升工作效率。

本機使用電力極為節省,符合最高經濟效益。數十年設計製造經驗可依照客戶需求設計製造,從單連、雙連、四連至八連,且依各種包裝速度設計、量身訂做符合您的使用空間。



### 適用產品

食品類:咖啡、餅乾、糖果、花生、瓜子、豆類、芝麻、麥片、水餃、粉圓、味精、鹽、糖、各式飼料粉狀、粒狀均可。電子、 五金類:螺絲、小五金、塑膠射出、電子零件、礦石-----等

### **About Millionaire Industry**

In quantitative machine industry, Millionaire has been persisting in quality obtained from past 20 more years of manufacturing experiences to serve customers.

We have a very strict demanding on selecting material for the quantitative machines and on quality control process.

We always demand ourselves with the highest standard so as to achieve our 4 major goals - accurate, high efficient, economic and durable.

## Characters

Professional design and independent operation. During the process, abnormality in any group of packing can be displayed, if any. Operation in other groups won't be effected. Digitalized control system, humanized operating design, easy to operate. Target weight can be changed anytime. Accurate calculation saves packing time and boosts work efficiency.



This machine consumes minimum power, and conforms to the maximum economic benefits.

Several decades of designing and manufacturing experiences enable us to design machines according to customers' needs. Single roll, double rolls, four rolls and eight rolls are available. Tailor-made packing speed fits your working space.

## Suitale materals

■ foods, coffee, crackers, candies, peanuts, melon seeds, legumes, sesames, powder balls, monosodium glutamate, salt, dumpling,tapioce deavls,sugar,

powder feed and grain feed.

 Electronic parts, hardware (small hardware, screws, etc...) minerals, etc...







「百富」絕對是您的最佳服務專員,永遠是會站在您的立場來滿足您的需求哦!!

Absolutely, Millionaire is your best service provider, and always stands on your side to satisfy your needs.

### Charcter

- Professional design and independent operation. During the process, abnormality in any group of packing can be displayed, if any. Operation in other groups won't be effected.
- Digitalized control system, humanized operating design, easy to operate. Target weight can be changed anytime. Accurate calculation saves packing time and boosts work efficiency.
- This machine consumes minimum power, and conforms to the maximum economic benefits.
- Several decades of designing and manufacturing experiences enable us to design machines according to customers' needs. Single roll, double rolls, four rolls and eight rolls are available. Tailor-made packing speed fits your working space.

### Application V

- Foods, coffee, crackers, candies, peanuts, melon seeds, legumes, sesames, powder balls, monosodium glutamate, salt, dumpling, tapiocr dervls, sugar, ice cube, powder feed and grain feed.
- Electronic parts, hardware (small hardware, screws, etc...), minerals, etc ...

BF-1	Micro- computer 1 head Weigher	
10sets memory	of the material admeasure computations.	
Material	SUS 304	
Conveyor type	Vibration conveyor (Coil 110w x 3 pcs)	
Speed	3-10times/min	
	(depending on the sort and the weight of the product )	
Voltage	AC 220V/110V 50 / 60 (HZ)Singl-Phase	
Dimention	L1035mm *W280mm*H850mm	
	(without the height of frame leg)	
Tolerance	2g (Depending material gravity density)	
Power Loading	330W	

BF-2	Micro- computer 2 head Weigher	
10sets memory	of the material admeasure computations.	
Material	SUS 304	
Conveyor type	Vibration conveyor (Coil 110w x 6 pcs)	
Speed	6-20 times/min	
	(depending on the sort and the weight of the product )	
Voltage	AC 220V/110V 50 / 60 (HZ)Singl-Phase	
Dimention	L1035mm *W450mm*H850mm	
	(without the height of frame leg)	
Tolerance	Within 2g(Depending on the sort of the product.)	
Power Loading	660W	







BF-W2	Micro-computer 2 head Weigher ( Water system )
10sets memory	of the material admeasure computations.
Material	SUS 304
Conveyor type	Vibration conveyor (Coil 110w x 6 pcs)
Speed	6-20 times/min (depending on the sort and the weight of the product )
Voltage	AC 220V/110V 50 / 60 (HZ)Singl-Phase
Dimention	L1035mm *W890mm*H1850mm
Tolerance	Within 2g(depending on the sort of the product.)
Power Loading	660W

# BF-203 Micro-computer 2 head Weigher & Metal Detector system

10sets memory of the material admeasure computations.

Material	SUS 304
Conveyor type	Vibration conveyor (Coil 110w x 6 pcs)
Speed	6-20 times/min (depending on the sort and the weight of the product)
Voltage	AC 220V/110V 50 / 60 (HZ)Singl-Phase
Dimention	L1035mm *W590mm*H2300mm
Tolerance	2g (Depending material gravity density)
Power Loading	660W





BF-3	MicrMicro-computer 3head Weigher	
10sets memory	of the material admeasure computations.	
Material	SUS 304	
Conveyor type	Vibration conveyor (Coil 110w x 9 pcs)	
Speed	9-30 times/min	
	(depending on the sort and the weight of the product )	
Voltage	AC 220V/110V 50 / 60 (HZ)Singl-Phase	
Dimention	L1035mm *W620mm*H850mm	
	(without the height of frame leg)	
Tolerance	2g (Depending material gravity density)	
Power Loading	990W	



Micro-computer 3head Weigher & Metal Detector system)



Micro-computer 3head Weigher (Screw system)



## BF- 403 Micro-computer 4head Weigher & Metal Detector system

10sets memory	of the materia	l admeasure	computations.
---------------	----------------	-------------	---------------

Material	SUS 304
Conveyor type	Vibration conveyor (Coil 110w x 12pcs)
Speed	12-40 times/min
	(depending on the sort and the weight of the product)
Voltage	AC 220V/110V 50 / 60 (HZ)Singl-Phase
Dimention	L1035mm *W790mm*H850mm
	(without the height of frame leg)
Tolerance	Within 2g(depending on the sort of the product.)
Power Loading	1320W

### **BF-W5** Micro-computer 5head Weigher

10sets memory of the material admeasure computations.

	0110 004	
Material	SUS 304	
Conveyor type	Vibration conveyor (Coil 110w x 15pcs)	
Speed	15-50 times/min	
	(depending on the sort and the weight of the product	
Voltage	AC 220V/110V 50 / 60 (HZ)Singl-Phase	
Dimention	L1035mm *W960mm*H850mm	
	(without the height of frame leg)	
Tolerance	Within 2g(depending on the sort of the product.)	
Power Loading	1650W	



### 1.2.3.4.5.6.7.8.9.0.1.2.3.4.5.6.7.8.9.0.1.2.3.4.5.6.7.8.9.0.1.2.3

#### CHARCTER V

- Professional design and independent operation.
- During the process, abnormality in any group of packing can be displayed, if any. Operation in other groups won't be effected.
- Digitalized control system, humanized operating design, easy to operate. Target weight can be changed anytime.
- Accurate calculation saves packing time and boosts work efficiency.
- This machine consumes minimum power, and conforms to the maximum economic benefits.
- Several decades of designing and manufacturing experiences enable us to design machines according to customers' needs. Single roll, double rolls, four rolls and eight rolls are available. Tailor-made packing speed fits your working space.

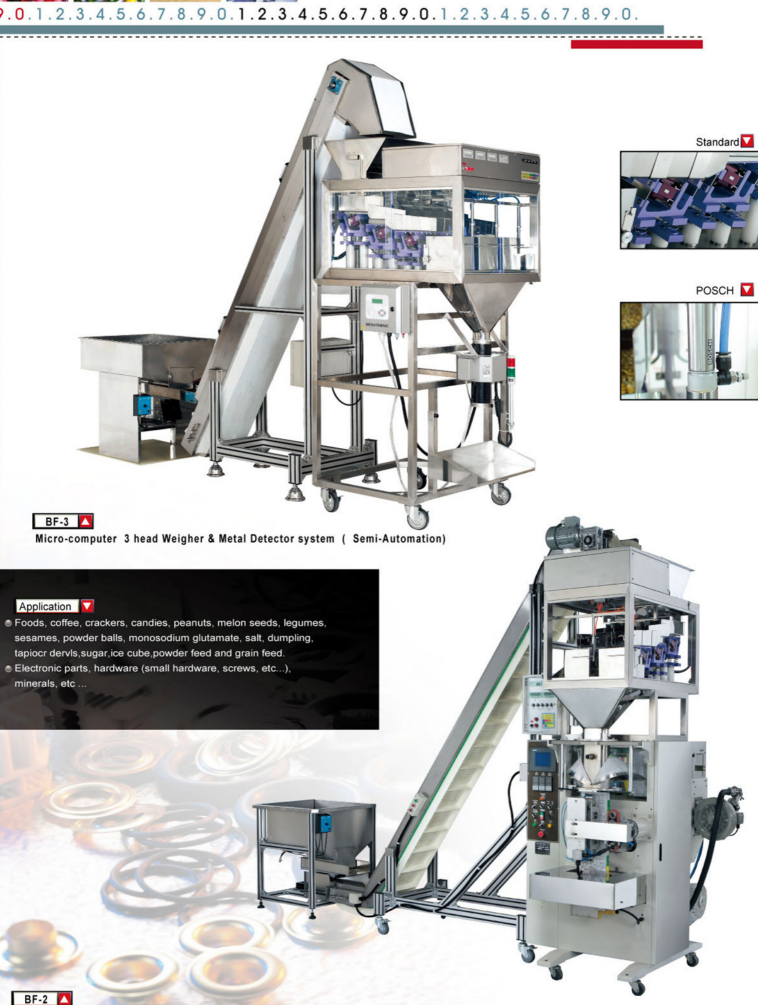






BF- 4 Micro-computer 4 head Weigher & Packaging system (Automation)





Micro-computer 2 head Weigher & Packaging system (Automation)



Check Weigher

1.2.3.4.5.6.7.8.9.0.1.2.3.4.5.6.7.8.9.0.1.2.3.4.5.6.7.8.9.0.1.2.3.4.5.6.7.8.9



