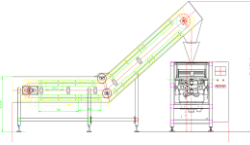


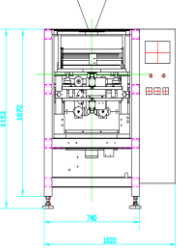


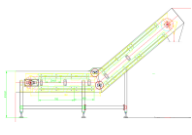



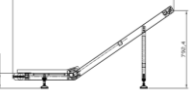


NO.	Item No.	Description	Order q'ty(see)		Picture
1	ATFF-200S	Main body 304 stainless steel , the size of the bag width: 60-190 mm; Length: 60-230 mm. Packing speed is 60 bags/min, Mitsubishi PLC control, single servo (Panasonic servo systems), WEINVIEW touch screen operation, famous brand electrical parts. → Eyemark : 60k 6W	1		
1	ATFF-300S	Main body 304 stainless steel , the size of the bag width: 60-300 mm; Length: 60-300 mm. Packing speed is 60 bags/min, Mitsubishi PLC control, single servo (Panasonic servo systems), WEINVIEW touch screen operation, famous brand electrical parts. → Eyemark : 60k 6W	1		
	Option	Extra Former	1		
	Option	Silicone Pad for welgher	1		
	Option	Product Stopper	1		
	Option	Bag support device for max 1kg target weight	1		
	WP-C2	Step Conveyor	1		
2		Simple platform for welgher :304 Stainless Steel ,1.8m*1.2m*1.5m	1		
3	WP1408A	14head welgher/plain(0.8L Double Opening, Plain Plate, 10.4 Inch Touchscreen, 304 Stainless steel)	1		
4	CF1	bucket elevator ,food grade p1.611 hopper,with inventor as drawing	1		
5	C 1	Take Away Conveyor with Inventor ,PV Belt	1		

project : nuts and bolts 100 similar items, 20 items per bag to 200 items per bag parts are for Boeing aeroplanes, 50 g to 1kg , bag size , 150mm\*180mm ,max 180\*220mm, Voltage :220V 50HZ.

NO.	ITEM NO.	PICTURE	MARK	TECHNICAL PARAMETARS																																																
	ATV-200			<table border="1"> <tr><td>Name</td><td>tube film packing machine</td></tr> <tr><td>Model</td><td>ATFF-A9B-801</td></tr> <tr><td>Material</td><td>*304 stainless steel</td></tr> <tr><td>Lifting Device</td><td>*Manual</td></tr> <tr><td>Screw Driving Device</td><td>*Panasonic 1.5kw servo</td></tr> <tr><td>Hopper Type</td><td>*horizontal turning type</td></tr> <tr><td>Hopper Volume</td><td>*60L</td></tr> <tr><td>Welgh Range</td><td>*10 ~ 2000g</td></tr> <tr><td>Screw Pipe Length</td><td>*&lt;1000mm</td></tr> <tr><td>Pneumatic Valve Option</td><td>Cone type \ ball type \ panel type</td></tr> <tr><td>Material</td><td>304 stainless steel</td></tr> <tr><td>End Seal Power</td><td>Cylinder</td></tr> <tr><td>Film Pulling Power</td><td>servo motor</td></tr> <tr><td>Vertical Sealing</td><td>single seal/double seal</td></tr> <tr><td>Max. Film Width</td><td>820mm</td></tr> <tr><td>Film Thickness</td><td>0.04~0.12mm</td></tr> <tr><td>Film Material</td><td>Composite film/PE film ( Option extra USD 3500 )</td></tr> <tr><td>Max. Film Reel</td><td>φ400mm</td></tr> <tr><td>Max. Bag Length (once pulling)</td><td>300mm</td></tr> <tr><td>Max. Speed</td><td>60 bag/min</td></tr> <tr><td>Bag Type</td><td>pillow bag/gusset bag</td></tr> <tr><td>Air Consumption</td><td>0.6 m³/min 0.6pa</td></tr> <tr><td>Power</td><td>3kw</td></tr> <tr><td>Voltage</td><td>220v 50HZ/60HZ</td></tr> </table>	Name	tube film packing machine	Model	ATFF-A9B-801	Material	*304 stainless steel	Lifting Device	*Manual	Screw Driving Device	*Panasonic 1.5kw servo	Hopper Type	*horizontal turning type	Hopper Volume	*60L	Welgh Range	*10 ~ 2000g	Screw Pipe Length	*<1000mm	Pneumatic Valve Option	Cone type \ ball type \ panel type	Material	304 stainless steel	End Seal Power	Cylinder	Film Pulling Power	servo motor	Vertical Sealing	single seal/double seal	Max. Film Width	820mm	Film Thickness	0.04~0.12mm	Film Material	Composite film/PE film ( Option extra USD 3500 )	Max. Film Reel	φ400mm	Max. Bag Length (once pulling)	300mm	Max. Speed	60 bag/min	Bag Type	pillow bag/gusset bag	Air Consumption	0.6 m³/min 0.6pa	Power	3kw	Voltage	220v 50HZ/60HZ
Name	tube film packing machine																																																			
Model	ATFF-A9B-801																																																			
Material	*304 stainless steel																																																			
Lifting Device	*Manual																																																			
Screw Driving Device	*Panasonic 1.5kw servo																																																			
Hopper Type	*horizontal turning type																																																			
Hopper Volume	*60L																																																			
Welgh Range	*10 ~ 2000g																																																			
Screw Pipe Length	*<1000mm																																																			
Pneumatic Valve Option	Cone type \ ball type \ panel type																																																			
Material	304 stainless steel																																																			
End Seal Power	Cylinder																																																			
Film Pulling Power	servo motor																																																			
Vertical Sealing	single seal/double seal																																																			
Max. Film Width	820mm																																																			
Film Thickness	0.04~0.12mm																																																			
Film Material	Composite film/PE film ( Option extra USD 3500 )																																																			
Max. Film Reel	φ400mm																																																			
Max. Bag Length (once pulling)	300mm																																																			
Max. Speed	60 bag/min																																																			
Bag Type	pillow bag/gusset bag																																																			
Air Consumption	0.6 m³/min 0.6pa																																																			
Power	3kw																																																			
Voltage	220v 50HZ/60HZ																																																			
	ATV-300S			<table border="1"> <tr><td>Name</td><td>300 Single-servo VFFS</td></tr> <tr><td>Model</td><td>ATFF-300S</td></tr> <tr><td>Material</td><td>304 stainless steel</td></tr> <tr><td>End Seal Power</td><td>Cylinder</td></tr> <tr><td>Film Pulling Power</td><td>servo motor</td></tr> <tr><td>Vertical Sealing</td><td>single seal/double seal</td></tr> <tr><td>Max. Film Width</td><td>820mm</td></tr> <tr><td>Film Thickness</td><td>0.04~0.12mm</td></tr> <tr><td>Film Material</td><td>Composite film/PE film ( Option )</td></tr> <tr><td>Max. Film Reel</td><td>φ400mm</td></tr> <tr><td>Max. Bag Length</td><td>300mm</td></tr> <tr><td>Max. Speed</td><td>60 bag/min</td></tr> <tr><td>Bag Type</td><td>pillow bag/gusset bag</td></tr> <tr><td>Air Consumption</td><td>0.6 m³/min 0.6pa</td></tr> <tr><td>Power</td><td>3kw</td></tr> <tr><td>Voltage</td><td>220v</td></tr> <tr><td>Stza</td><td>1890*1280*1485mm</td></tr> <tr><td>Weight</td><td>450kg</td></tr> </table>	Name	300 Single-servo VFFS	Model	ATFF-300S	Material	304 stainless steel	End Seal Power	Cylinder	Film Pulling Power	servo motor	Vertical Sealing	single seal/double seal	Max. Film Width	820mm	Film Thickness	0.04~0.12mm	Film Material	Composite film/PE film ( Option )	Max. Film Reel	φ400mm	Max. Bag Length	300mm	Max. Speed	60 bag/min	Bag Type	pillow bag/gusset bag	Air Consumption	0.6 m³/min 0.6pa	Power	3kw	Voltage	220v	Stza	1890*1280*1485mm	Weight	450kg												
Name	300 Single-servo VFFS																																																			
Model	ATFF-300S																																																			
Material	304 stainless steel																																																			
End Seal Power	Cylinder																																																			
Film Pulling Power	servo motor																																																			
Vertical Sealing	single seal/double seal																																																			
Max. Film Width	820mm																																																			
Film Thickness	0.04~0.12mm																																																			
Film Material	Composite film/PE film ( Option )																																																			
Max. Film Reel	φ400mm																																																			
Max. Bag Length	300mm																																																			
Max. Speed	60 bag/min																																																			
Bag Type	pillow bag/gusset bag																																																			
Air Consumption	0.6 m³/min 0.6pa																																																			
Power	3kw																																																			
Voltage	220v																																																			
Stza	1890*1280*1485mm																																																			
Weight	450kg																																																			
	WP-C2			<table border="1"> <tr><td>Name</td><td>Step type bucket elevator</td></tr> <tr><td>Model</td><td>WP-C2</td></tr> <tr><td>Material</td><td>*304 stainless steel</td></tr> <tr><td>Chain Material</td><td>*304 stainless steel</td></tr> <tr><td>Hopper Volumm</td><td>*3000ml</td></tr> <tr><td>Hopper Material</td><td>*Plain plate stainless steel</td></tr> <tr><td>Max.Chain Speed</td><td>*0.3m/s</td></tr> <tr><td>Level Part Length</td><td>*1.6m</td></tr> <tr><td>Lifting Height</td><td>*1.85m</td></tr> <tr><td>Max.Lifting Capacity</td><td>*6 m³/h</td></tr> <tr><td>Lifting Motor Power</td><td>0.75kw</td></tr> </table>	Name	Step type bucket elevator	Model	WP-C2	Material	*304 stainless steel	Chain Material	*304 stainless steel	Hopper Volumm	*3000ml	Hopper Material	*Plain plate stainless steel	Max.Chain Speed	*0.3m/s	Level Part Length	*1.6m	Lifting Height	*1.85m	Max.Lifting Capacity	*6 m³/h	Lifting Motor Power	0.75kw																										
Name	Step type bucket elevator																																																			
Model	WP-C2																																																			
Material	*304 stainless steel																																																			
Chain Material	*304 stainless steel																																																			
Hopper Volumm	*3000ml																																																			
Hopper Material	*Plain plate stainless steel																																																			
Max.Chain Speed	*0.3m/s																																																			
Level Part Length	*1.6m																																																			
Lifting Height	*1.85m																																																			
Max.Lifting Capacity	*6 m³/h																																																			
Lifting Motor Power	0.75kw																																																			
	CF2		BUCKET ELEVATOR	<table border="1"> <tr><td>Name</td><td>0.8L small Volume10heads Sealed Weighe</td></tr> <tr><td>Model</td><td>VP1408A</td></tr> <tr><td>Item</td><td>0.8L small Volume10heads Sealed Weighe</td></tr> <tr><td>Model</td><td>WP14</td></tr> <tr><td>Generation</td><td>2.5G/3.5G</td></tr> <tr><td>Weighting Range</td><td>10g~1000g</td></tr> <tr><td>Accuracy</td><td>±1-3g</td></tr> <tr><td>Max. speed</td><td>60-90BMP</td></tr> <tr><td>Power Supply</td><td>220V, 50/60Hz,2KW</td></tr> <tr><td>Hopper Volume</td><td>0.8L(Dimple/Plain)</td></tr> <tr><td>Screen</td><td>10.4 inches touch screen</td></tr> </table>	Name	0.8L small Volume10heads Sealed Weighe	Model	VP1408A	Item	0.8L small Volume10heads Sealed Weighe	Model	WP14	Generation	2.5G/3.5G	Weighting Range	10g~1000g	Accuracy	±1-3g	Max. speed	60-90BMP	Power Supply	220V, 50/60Hz,2KW	Hopper Volume	0.8L(Dimple/Plain)	Screen	10.4 inches touch screen																										
Name	0.8L small Volume10heads Sealed Weighe																																																			
Model	VP1408A																																																			
Item	0.8L small Volume10heads Sealed Weighe																																																			
Model	WP14																																																			
Generation	2.5G/3.5G																																																			
Weighting Range	10g~1000g																																																			
Accuracy	±1-3g																																																			
Max. speed	60-90BMP																																																			
Power Supply	220V, 50/60Hz,2KW																																																			
Hopper Volume	0.8L(Dimple/Plain)																																																			
Screen	10.4 inches touch screen																																																			
	CF2		BUCKET ELEVATOR	<table border="1"> <tr><td>Name</td><td>Bucket elevator with feeder</td></tr> <tr><td>Model</td><td>WP-CF2</td></tr> <tr><td>Material</td><td>*304 stainless steel</td></tr> <tr><td>Chain Material</td><td>*304 stainless steel + POM plastic</td></tr> <tr><td>Hopper Volumm</td><td>*1800ml</td></tr> <tr><td>Hopper Material</td><td>*PP+ Plain Plate</td></tr> <tr><td>Max.Chain Speed</td><td>*0.3m/s</td></tr> <tr><td>Level Part Length</td><td>*1.44m</td></tr> <tr><td>Lifting Height</td><td>*as drawing</td></tr> <tr><td>Max.Lifting Capacity</td><td>*6 m³/h</td></tr> <tr><td>Lifting Motor Power</td><td>0.75kw</td></tr> <tr><td>Feeder Powder</td><td>400w</td></tr> <tr><td>Feeder Height</td><td>870mm</td></tr> <tr><td>Feeder Volumm</td><td>*75L</td></tr> <tr><td>Voltage</td><td>220v or 380v</td></tr> </table>	Name	Bucket elevator with feeder	Model	WP-CF2	Material	*304 stainless steel	Chain Material	*304 stainless steel + POM plastic	Hopper Volumm	*1800ml	Hopper Material	*PP+ Plain Plate	Max.Chain Speed	*0.3m/s	Level Part Length	*1.44m	Lifting Height	*as drawing	Max.Lifting Capacity	*6 m³/h	Lifting Motor Power	0.75kw	Feeder Powder	400w	Feeder Height	870mm	Feeder Volumm	*75L	Voltage	220v or 380v																		
Name	Bucket elevator with feeder																																																			
Model	WP-CF2																																																			
Material	*304 stainless steel																																																			
Chain Material	*304 stainless steel + POM plastic																																																			
Hopper Volumm	*1800ml																																																			
Hopper Material	*PP+ Plain Plate																																																			
Max.Chain Speed	*0.3m/s																																																			
Level Part Length	*1.44m																																																			
Lifting Height	*as drawing																																																			
Max.Lifting Capacity	*6 m³/h																																																			
Lifting Motor Power	0.75kw																																																			
Feeder Powder	400w																																																			
Feeder Height	870mm																																																			
Feeder Volumm	*75L																																																			
Voltage	220v or 380v																																																			
	C1			<table border="1"> <tr><td>Name</td><td>PVC take away conveyor</td></tr> <tr><td>Model</td><td>WP-TAC1</td></tr> <tr><td>Body Material</td><td>304 stainless steel</td></tr> <tr><td>Belt Material</td><td>PVC</td></tr> <tr><td>Max.Speed</td><td>0.3m/s</td></tr> <tr><td>Feed Height</td><td>180mm</td></tr> <tr><td>Discharge Height</td><td>800mm</td></tr> <tr><td>Power</td><td>150w</td></tr> <tr><td>Voltage</td><td>220v or 380v</td></tr> </table>	Name	PVC take away conveyor	Model	WP-TAC1	Body Material	304 stainless steel	Belt Material	PVC	Max.Speed	0.3m/s	Feed Height	180mm	Discharge Height	800mm	Power	150w	Voltage	220v or 380v																														
Name	PVC take away conveyor																																																			
Model	WP-TAC1																																																			
Body Material	304 stainless steel																																																			
Belt Material	PVC																																																			
Max.Speed	0.3m/s																																																			
Feed Height	180mm																																																			
Discharge Height	800mm																																																			
Power	150w																																																			
Voltage	220v or 380v																																																			