

GMT-X1, a DIN rail-mounted weighing transmitter for industrial automation, can be used in various system weighing applications, such as weight checking, loss-in-weight, liquid filling, batching, vessel and silo weighing, etc. Through Bluetooth, it can be connected to Weasy App for configuration and monitoring.



SOFTWARE HIGHLIGHTS

- Liquid filling software selectable;
- Calibration without weights (by loadcell sensitivity value);
- Printer function;
- Self-testing for I/O and Communication port;
- Self-editable boot screen;





HARDWARE HIGHLIGHTS

- Stainless steel case with compact design;
- Different configuration choice, a variety of combinations;
- Standard: RS4851 + RS485/RS232(Selectable)

Hardware Option 1 3 Input 5 Output or 3 Input 4 Output relay (Optional);

Hardware Option 2 RS485+16bit Analog or 2 Input 4 Output;

Hardware Option 3 | Modbus TCP or Ethernet/IP or Profinet;

(Hardware Option1,2,3 can be selected at the same time);

Bluetooth Communication.







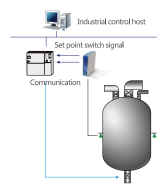




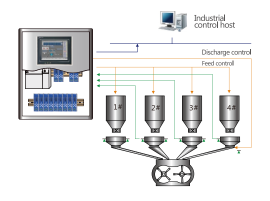


Standard S	pecification	
	Model	GMT-X1
	Power Supply	DC 24V (12~30VDC)
General	Working temperature	-10°C~40°C
Specifications	Maximum humidity	90% R.H without dew
	Testing standards	Class III 6000 e, 1 μ V/d
	Power consumption	About 5W
	A/D performance	24 bit Delta-Sigma
	A/D conversion speed	50~960 times/per second
	Non-linearity	0.01%F.S
	Gain drift	10PPM/°C
A/D	Input sensitivity	<u>0.1μV/d</u> / <u>0.5μV/d</u>
Conversion	Display Accuracy	1/1,000,000
	Weighing Platform Requirement	1 simulation scale interface, can connect up to 8 loadcell
		with 350Q, Supportsensitivity in 1mV/V, 2mV/V, 3mV/V
	Sensor power supply	DC5V 200mA(Max)
	Input impedance	10ΜΩ
	Button	6 key vocalized button

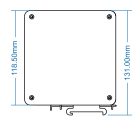
Application



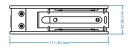
Set point weighing application



Multi-material batching application









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GMT-X4 is a DIN rail mounted weighing transmitter with four-channel. It has the characteristics of compact design, stable performance, and easy operation, which can be used for various weighing applications, such as weight checking, loss-in-weight, liquid filling, batching, vessel and silo weighing, etc.



Hardware Highlight

- Stainless steel housing with compact design(62X134X128mm);
- Different configuration choices, a variety of combination;

Standard

- 1 4-channel of 6-wire load cell interfaces;
- ② RS485 & RS232;
- 3 4 Input 8 Output I/O;

Option1 Modbus TCP /IP or EtherNet/IP or ProfiNet or EtherCat;

Option2 4-channel analog output;

Option3 CANopen;

(Option1, 2, 3 can be selected at the same time.)













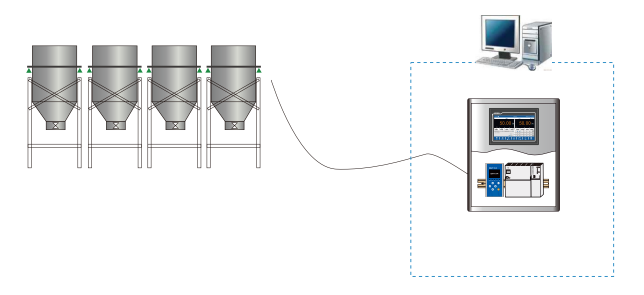
Software Highlight

- Zero point reset function: support resetting the zero point as before power failure when re-powering;
- Theoretical value calibration, stable within 3s of the calibration process automatically;
- Remote monitoring and configuration by PC with Modbus TCP connecting up to 6 devices at once;
- Input anti-vibration function, which time can be set.



pecification	
Power	DC 24V ±5%
Size	62mm ×134mm ×128mm
Weight	Approx. 880g
Operating Environment	-10 ~ 40℃;90%R.H,No Condensation
Storing Environment	-40 ~ 60℃;90%R.H,No Condensation
Power Dissipation	20W
Weighing Platform	5V 200m (MAV)/shampel
Excitation Voltage	5V, 200mA(MAX)/channel
Weighing Platform	4 simulation scale interface, can connect up to 40 load
Requirement	cell with 350 Ω , support sensitivity 1mV/V, 2mV/V, 3mV/V
Sensitivity	0.1uV/d
Non-Linearity	0.01% F.S
A/D Conversion Speed	50; 60; 100; 120; 200; 240; 400; 480; 800; 960 (SPS
Maximum Display	1/1 000 000
Accuracy	1/1,000,000

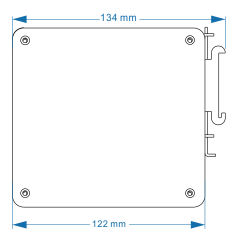
Application Diagram

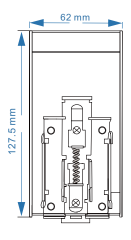


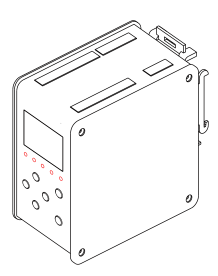
Multi-material batching application



Dimension









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The GMT-P1 is a panel mounted weighing transmitter offers exceptional reliability, advanced filtering, and tested ability to perform stably under interference of harsh industrial environments. It is customized for dynamic weighing systems with the highest demand for reliability, response speed and accuracy.

High-Performance



- Standard RS232/RS485 selectable by switch;
- Calibration without test weights function;
- I/O points (1 input, 2 outputs) as standard;
- Simple design to facilitate connection to a PLC;
- Low cost digital indicator for various applications;
- Selectable A/D sampling 30/60/120/240/480/960 times/sec;
- Support theoretical calibration with loadcell sensitivity;
- Compact, lightweight body makes it ideal for mounting into a control panel;
- 1,000,000 weight resolution ability, with second generation Vibration Cancellation Filter;
- Powers up to 8 units of loadcells with 6 wires connection, provide long distance compensation.

Communication interface



RS485/232+Analog output



RS485/232+Ethernet (Modbus TCP)



RS485/232+Ethernet (Profinet)









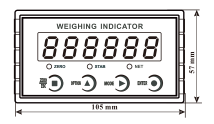


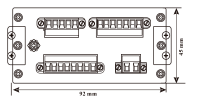


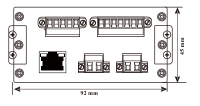
Specifications

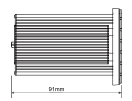
WEIGHING SPECIFICATION	
OIML R76	e=1 μV/d, 6000e
A/D conversion	124-bit Delta-Sigma
Zero adjustment range	0 to 12mV (Load cell 3mV/V)
Nonlinearity	0.01% F.S
Maximum input voltage	0 to 15mV (Load cell 3mV/V)
Minimum sensitivity	0.01 μV/d
Input impedance	10ΜΩ
Sampling rate	30/60/120/240/480/960 times/sec.
Display resolution	1/999,999
Load cell excitation	DC5V, 200mA(Max.), Up to 8 load cells(350 Ω) can be connected
DIGITAL UNIT	
Display elements	7-segment 6-digit red LED
Data display range	0 to 999,999d
Status indicators	ZERO, STAB, NET
BASIC SPECIFICATIONS	
Power source voltage	DC24V ± 5%
Power consumption	Approx. 10W
Temperature and humidity	-10°C to 40°C / 90% R.H or less(Condensation must be avoided)
Dimensions	110 × 89 × 60 mm (L×W×H)
Weight	Approx.350g
Panel cut dimensions	93 x 46mm
Dust/water protection	The IP 65 display when mounted into a panel
Enclosure	ABS front panel, aluminum case.
OPTIONS	
Serial interface	Standard RS-232/RS485 interface
Analog output	0-5V, 0-10V, 4-20mA , 0-24mA , 0-20mA , User Define
5 1	

Unit:mm

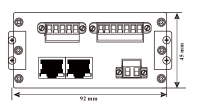




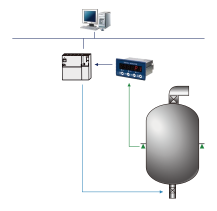


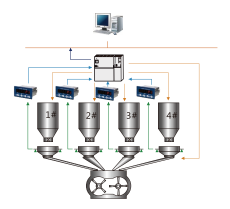






Application







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GMT-H1 weighing transmitter is designed for industrial weighing application. It's harsh mount, **IP65** protection widely used in silo and vessel application.

FEATURES

- Anti-dust and waterproof harsh mount case;
- 6-wire loadcell interfaces, connecting up to 8 loadcell in 350Ω;
- Support theoretical data calibration;
- Support GPRS, Modbus-RTU, Modbus-TCP/IP, RS485 for communication;
- The function of automatic upload relevant weighing data;
- Through IO port to get the information of material level.

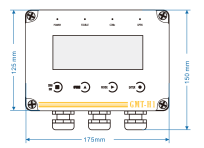


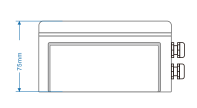






DIMENSION





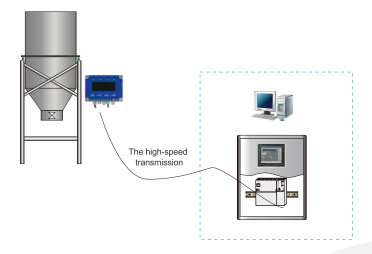
Unit: mm



SPECIFICATION

	Model	GMT-H1	
	Power	AC 90-260V 50Hz(or 60Hz) ±2%	
General	Temperature	-20~60°C;90%R.H Without dew	
Specification	Power consumption	10W	
	Weights	750g	
	A/D conversion	24bit Delta-Sigma	
	Sampling rate	Sampling rate, initial value:100times/sec, range: 50,60,100,120,200,240,400,480 times/sec	
	Nonlinearity	0.01%F.S	
Management	Gain drift	10PPM/°C	
Measurement Paramenters	Sensitivity	0.1μV/d / 0.5μV/d	
	Input range	MAX 0.02~15mV	
	Maximum display accurarcy	1/100,000	
	Weighing platform load cell	1 simulated weighing platform load cell interface can connect up to 8 load cell	
		that is in 350Ω,and the sensitivity in 1mV/V、2mV/V、3mV/V.	
	Load cell excitation	5V 200mA(Max)	
	RS485(Standard); Support M	odbusRTU, continuous transmission protocol	
I/O Interfaces and	RJ45(Standard); Support Modbus-TCP, continuous transmission protocol		
Communications	GPRS data transmission fund	GPRS data transmission function	
	Fixed IO: 3 Input, 3 Output		
	Optional IO: 3 more (can be	selfdefined as output or input)	

APPLICATION





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GM7702, a digital weighing transmitter with the standard dimension, is suitable for mounting on DIN rail in many industrial fields. Small size and compact design make it ideally integrate with whole weighing sector. Due to its high practicability, stability and easy operation, GM7702 can be widely applied to the industry of feeds, chemical, concrete and bitumen mixing, metallurgy smelting, etc.

DESCRIPTION



- With RS232/485 serial ports and support remote control;
- Support tare, preset tare function;
- Equipped with 2 IN 3 OUT I/O module.





• Small size and compact design with standard 35mm DIN mounting;





Optional Communication

• Optional 16bit high-precision analog output: 0~24mA, 0~5V, 0~10V and user-defined analog output.



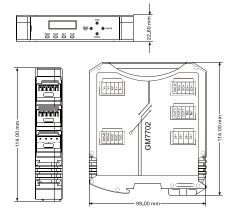


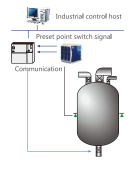




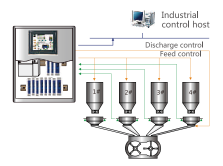
Standard s	pecification	
	Model	GM7702
General	Power Supply	DC 24V
Specifications	Working temperature	-10°C~40°C
	Maximum humidity	90% R.H without dew
	A/D performance	24 bit Delta-Sigma
	A/D conversion speed	120/240/480 t/s
	Non-linearity	0.01%F.S
	Gain drift	10PPM/℃
A/D	Input sensitivity	0.02μV/d
Conversion	Input range	0.00~15mV
	Maximum display accuracy	1/100,000
	Load cell power	DC 5V 100mA(Max)
	Input impedance	10ΜΩ
	Zero steady range	0.02~8mV (Load cell 2mV/V)
	Inputs	2,active low
		Zero/tare/trigger preset point n (n=1/2/3/4)
I/O Part	Outputs	3,single drive current 500mA
		Stabilization/Overfilow/Trigger Point n Output
		(n=1/2/3/4)/Upper/Middle/Lower Limit

DimensionsUnit:mm





Preset point mode weighing application



Multi-material serial weighing and networking



GM8802S-T weighing indicators are specially designed for weight transmitting in industrial fields, winch have features of small volume, plenty communicating commands, stable performance, easy operation and practicability, so they are widely applied to concrete and bitumen mixing equipment, commodity industry, chemical industry and feed, etc.

DESCRIPTION

- Weigh controller module with optional preset point function;
- Easy operation and installation, equipped with OLED display;
- RS485 communication as standard to connect with a PLC;
- A variety of expansion modules are available to support various external communication output modes.

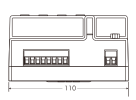


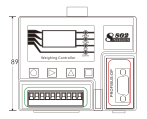


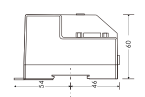


DIMENSIONS

Unit:mm







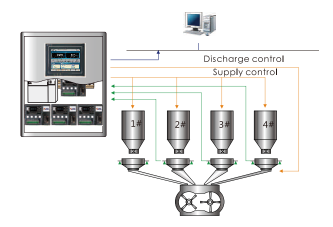




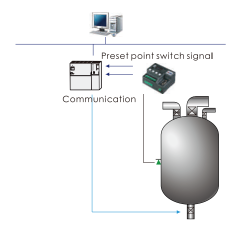


Standard s	pecification	
	A/D Conversion Method	24-bit Delta-Sigma modulation
	Zero Adjustment Range	0.02~8mV (Load cell 2mV/V)
	Nonlinearity	0.01%F.S
	Maximum Input Voltage	0.02~10mV (Load cell 2mV/V)
Analog Unit	Minimum Sensitivity	0.1μV/d
	Input Impedance	10ΜΩ
	Sampling Rate	120/240/480 t/s.
	Display Resolution	1/100,000
	Load Cell Excitation	DC5V,200mA(Max),Up to 8 load cells can be connected
Basic	Display Element	1.3 inch OLED screen
Specifiacions	Status Indicators	ZERO,STAB,SIO,DATA
	Power Source Voltage	DC 24V ±5%
	Power Consumption	Approx.10w
Digital Unit	Temperature and Humidity	-10°C~40°C/90% R.H or less (Condensation must be avoided)
	Dimensions	110*89*60mm (L*W*H)
	Weight	Approx.250g

Application Unit:mm



Multiple material batching machine



Preset point weighing controller



M04 SeriesWeighing Controller



Making the World Measurable Linking Your Smart Life





A/D Max. 960t/s Display Accuracy I/I00000

Advanced New Algorithm,
Optimised Hardware,
Faster and More Accurate
Weighing Control.

5-inch Screen

Easy Operation Elegant Appearance



Administrator

1.Recipe

2.Working Parameter
3.Peripherals
4.Motor Parameter
5.Calibration
6.ACUM And Batch
7.I/O Module
8.Serial Port
0.00kg

Duter Management
10.System Info

Button: 1-Choose Recipe





Easy to Import and Export Data
Upgraded Software
User-friendly Boot Screen

Standard RS485+RS23(ModbusTCP)Easier for System Interaction

Standard I/O

Active Low-Level for Input
Low-Level Effective
500mA for Single Drive Current
User-defined I/O

M04 with Single Hopper: 8 Input/12 Output M04 with Double Hopper: 12 Input/17 Output







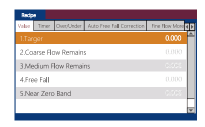
M04-2 software supports for multi-type bagging scale application.

Version Features

MULTI-MODE

Supporting the hopper/non-hopper mode and the double scale interlocking mode (two controllers working synchronously).







Supporting I/O tests, easy for products debugging.



Automatic three material speed feeding control, with optional manual slow feeding function.



Multiple digital filtering to improve the anti-interference capability of the packaging scale.



Batch setting function, patting bags function, suitable for packaging powder materials



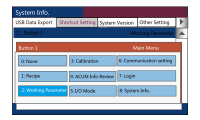
Feed control function, convenient for controlling the connection between packaging scale and feeding equipment.



Multiple levels of operating permissions, such as users, administrators and system administrator.

Button Functions

One-click button can be set for recipe selection, batch setting, parameter calibration, etc.





Database

It can store 20 groups of recipes. For each recipe, the target value, fast/slow feeding mode, drop value and other parameters can be set up manually.

I/O Port

8 Input/12 Output

Used to start and stop, and carry out A/B scale feeding, A/B scale unloading and other operations.

ModbusTCP

For connecting PC, PLC, Printers, etc., for reading remotely.

RS485+RS232

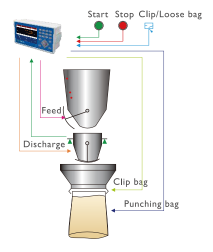
For connecting PC, PLC, Printer, Label Printer, Remote Display, or other external devices, for reading and setup remotely.

USB

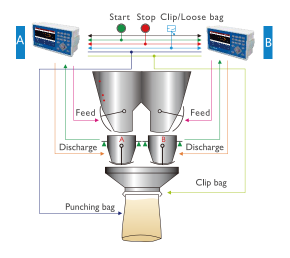
For importing and exporting recipes, works, I/O function, communication and other parameters, upgrading system software, customizing boot screen, etc.



Application Schematic Diagram



Single Channel Packaging Controller with Hopper



Double Channel Packaging Controller with Hopper



Version Features

MULTI-MODE

Supporting hopper / non-hopper mode, pnenmatic and electric mode.







Supporting I/O tests, easy for products debugging.



Automatic three material speed feeding control, with optional manual slow feeding function.



Multiple levels of operating permissions, such as users, administrators and system administrator.



Batch setting function, patting bags function, suitable for packaging powder materials



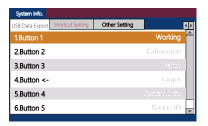
Feed control function, convenient for controlling the connection between packaging scale and feeding equipment.



Multiple digital filtering to improve the anti-interference capability of the packaging scale.

Button Functions

Shortcut key can be set to facilitate formulation selection, batch setting, parameter calibration and other operations.



Database

It can store 40 groups of recipes. For each formula can input target value, fast/slow feed, drop value and other parameters. Parameters can be entered manually or imported through USB interface.



I/O Port

USB

For importing and exporting formula, working, I/O function, communication and other parameters, also for upgrading system/software, and customizing boot screen.

RS485+RS232

For connecting PC, PLC, printer, label printer, remote display, coding machine or other external equipment, which can be used for remote reading and setting.

12 Input/17 Output

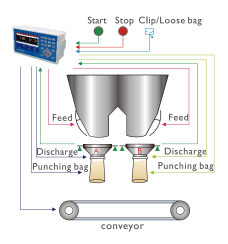
For starting, and stopping, and carrying out A/B scale feeding, A/B scale unloading and other operations.



Application Schematic Diagram



Double Channel Packaging Controller with Hopper



Double Channel Packaging Controller without Hopper



Version Features

M04-6/M04-6D

Selective single or double hopper filling scale: M04-6 or M04-6D







Supporting I/O tests, easy for products debugging.



Automatic two material speed feeding control.



Multiple levels of operating permissions, such as users, administrators and system administrator.



Batch setting function.



Feeding control function facilitates the control connection between filling scale and frontend feeding equipment.



Multiple digital filtering to improve the anti-interference capability of the packaging scale.

Button Functions

Quick access key can be set to facilitate formulation selection, batch setting, parameter calibration and other operations.

Auxiliary logic programming function

Up to 6 sets of logic trigger signals can be defined, and simple logic signal output can be configured to control the upper barrel, gland, coding and other auxiliary devices.

Database

It can store 20 groups of recipes. For each formula can input target value, fast/slow feed, drop value and other parameters.

Intelligent feeding control

Automatic adjustment of fast feeding, slow feeding, filling scale speed and accuracy to achieve the best.





I/O Port

RS485+RS232

For connecting PC, PLC, printer, label printer, remote display, coding machine or other external equipment, which can be used for remote reading and setting.

USB

For importing and exporting formula, working, I/O function, communication and other parameters, also for upgrading system software, and customizing boot screen.

8 Input/12 Output

For starting, stopping, feeding, unloading, clamping/loosening, etc.

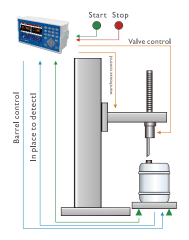




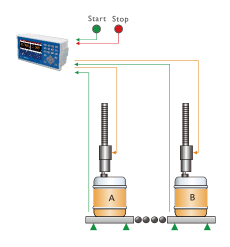




Application Schematic Diagram



Single Nozzle for Liquid Filling Application

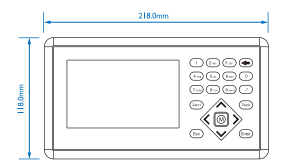


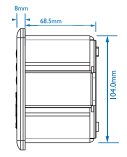
Double Nozzle for Liquid Filling Application

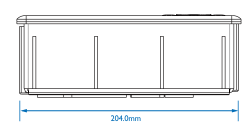
Specification

	Model	M04
	Power Supply	AC90~260V 50Hz(or 60Hz) ±2%
	Operating Temperature	-10 to 40℃
General	Maximum Humidity	90% R.H without dew
Specification	OIML Standard	OIML R76: Class III 6000 divis. 1μV/d
	Power Consume	About 15W
	IP Level	Front panel IP65
	Туре	24-bit Sigma-Delta
	Conversion Rate	120/240/480/960 SPS
	Non-Linear	0.01% F.S
	Gain Drifting	10PPM/℃
A/D Convertor	Minimum Sensitivity	0.02 uV/d
A/D Converter	Analog Input Range	0.02mV -15mV
	Display Accuracy	1/100000
	Power Source for Load Cell	DC5V 125mA (MAX)
	Input Resistance	10ΜΩ
	Zero Point Adjustment Range	$0.02\!\sim\!8$ mV (When the transducer is 2mV/V.)

Dimensions









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GMC-P7 weighing controller is designed for dynamic weighing/packing/batching applications, widely used in grain and seeds, feeds, rubber and plastic, and the chemical industry.

DESCRIPTION



Application Software

Multiple Software Selection:

- Simplex packing;
- Duplex packing;
- Reduce weight method packing;
- Bulk Scale (Continuous weighing);
- Batching scale.







User-friendly Design

- 7-inch touch screen, interactive design, and easy operation;
- Record the weight of every pack, million data storage and export.

Multi-Mode

• Multi-Mode: With Hopper, No Hopper, Big Bag Scale, Valve Scale, PLC;



Adaptive Function

 Automatic drop correction function, feeding speed adaptive function;



Patting Mode

 Starting Patting mode when filling material to shape bags by setting relevant parameters;

Statistic (Esc	tu-		0.98 kg	2021/01/0 Adr	
	Total ACUM		5 pcs	0.01 kg	
	Recipe ID	ACUM pos		ACUM Weight kg	< 1−8
	01	20		10000000,00	
User ACUM	02	5		50000000,00	9-16
	03	40		0,00	17-20
History	04	0		0, 05	17-20
Data	05	0		0,00	Clear Al
Print	06	50		50000000 05	Recipe ACU







Strong anti-interference

- Metal case with SS304 and aluminum provides better EMC protection and screen protection;
- 500mA over-current protection for IO port;



Sealing & Dust-proof performance

• 3mm front panel with rubber seal strip makes it fit control box well, which improves the sealing and dust-proof performance;

External keyboard

• Support mouse and keyboard control by USB connection;



MCU

 MCU with quad-core (Linux) for fast images and data processing ability;



Harsh desk/wall mount version

 Provide harsh desk/wall mount version for installation;





Multiple Communication Methods

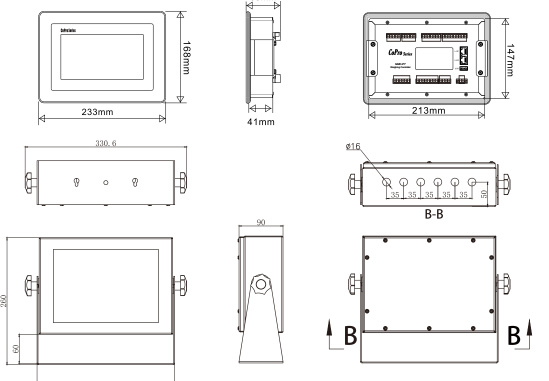


- RS232+RS485 for connecting PC, PLC, Printer, Label Printer, Remote Display, Code Printer, or other external devices, for reading and setup remotely;
- 12 Input/16 Output for starting, stopping, unloading, clamping/loosening bags, etc.;
- Modbus TCP for connecting PC, PLC, Printer, etc., for reading remotely;
- USB for importing and exporting recipes, I/O function communication parameters and other working parameters, upgrading system software, customizing boot screen, etc.



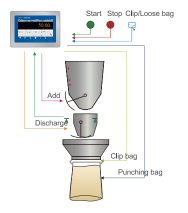
Standard S	pecification	
General	Model	GMC-P7 (CoPro Series)
	Power Supply	DC 24V plus or minus 5%
	Working temperature	-10°C~40°C
Specifications	Maximum humidity	90% R.H without dew
	Testing standards	Class III 6000 e, 1 µ V/d
	Power consumption	About 15 w
	A/D performance	24 bit Delta-Sigma
	A/D conversion speed	120/240/480 times/per second
	Non-linearity	0.01%F.S
,	Gain drift	10PPM/℃
A/D	Input sensitivity	0.02μV/d
Conversion	Display Accuracy	1/100,000
	Input range	0.02~15mV
	Sensor power supply	DC5V 125mA(Max)
	Input impedance	10ΜΩ
	Zero steady range	Maximum 0.002 ~ 15mV(Load Cell 3mV/V)
Application Software	Simplex packing;Reduce weight method packing;Batching scale.	Duplex packing;Bulk Scale (Continuous weighing);
Function extension	Equipped with GMA-X1 automatic tra	ction module, reduce workforce cost

Dimension Unit:mm

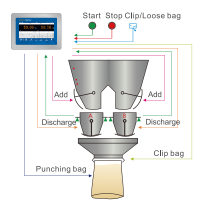




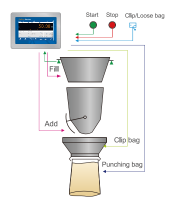
Application



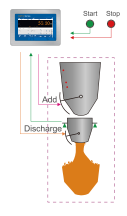
Simplex Packing



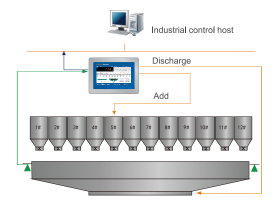
Duplex Packing



 Reduce Weight Method Packing



• Bulk Scale (Continuous weighing)



Batching Scale



General Measure Technology Co.,Ltd.

Address: Room2208, Block A, Building 6, Shenzhen International Innovation Valley,

Nanshan District, Shenzhen, Guangdong Province, P.R.China.

Tel/Wechat: +86 185 6585 5789

E-mail: xjlv@szgmt.com

Website: www.gmweighing.com





Linkedin

Facebook



GM9907 Series

Touch Screen Weighing Controller

Making the World Measurable Linking Your Smart Life







User-friendly Design, Easy Operation

- 7-inch Touch screen for displaying clearly and operating easily, simplex/duplex scale interface mode switching;
- Different types of Home Screen for Different Application;





 All Parameter Matched and Displayed according to the Scale;



 Modular design, guided step-by-step operation, one key switch;



 Screen Saver Displaying after the Set Time, Dynamic display of operating status and data;





Intelligent Function Design, Smart Operation

 Self-adaptive Function, Support a variety of scale structure mode;



 USB for importing and exporting data, upgrading software and customizing boot screen, etc.





 Host Mode: Can be Used as Industrial Control Panel to Configure PLC or Transducer.





Version Features

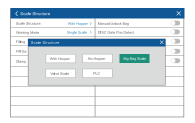
User-Friendly · Better Experience

- Memory card build in, 7-inch Touch screen for displaying clearly and operating easily, Single/double scale interface mode switching;
- L2: Simplex packing; LD: Duplex packing; can be choosed, interface displayed accordingly;





 Multi-Mode: With Hopper, No Hopper, Big Bag Scale, Valve Scale, PLC;





• Self-Adaptive: I/O Programmable;

	User Logic Type	OFF To On Edge Trigger >	User Logic Type	OFF To On Edge Trigger
Recipe >	Logic Trigger Type	Input-1 >	Logic Trigger Type By Trig	ger Function
			Trigger Fune(IN)	None
	Trigger Func(OUT)	None >	Trigger Fune(OUT)	None
User ACUM	Delay ON Timer	0.0s>	Delay ON Timer	0.0s
-	Logic Output On Timer	0.0s>	Logic Output On Timer	0. 0s
History -				



RS485+RS232

• For connecting PC,PLC,Printer,Label Printer, Remote Display,Code Printer,or other external devices,for reading and setup remotely;

USB

 For importing and exporting recipes,works,I/O function communication and other parameters, upgrading system software,customizing boot screen.etc;

12 Input/16 Output

• For staring, stopping, feeding, unloading, clamping/loosening bags,etc;

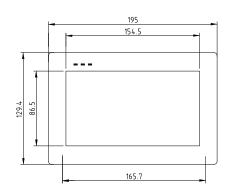
Modbus TCP

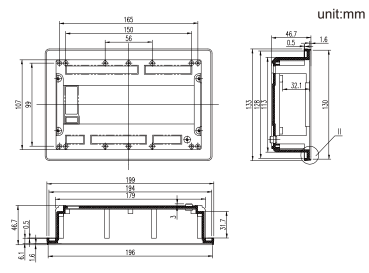
• For connecting PC, PLC, Printers, etc., for reading remotely.



Specification

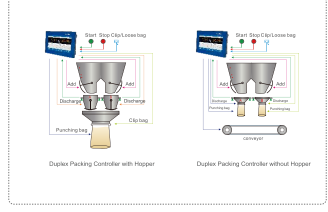
	Model	GM9907-L2/LD	
	Power Supply	DC24V	
General	Operating Temperature	-10~40 ℃	
Specification	Maximum Humidity	90%R.H without dew	
Оросиновноги	Test Standard	Class III 6000e,1µV/d	
	Power Consume	About 15W	
	A/D converter type	24 bit Sigma-Delta	
	A/D Conversion Rate	120/240/480/960 times /per second	
	Non-Linear	0.01%F.S	
	Gain Drifting	10PPM/C	
Measurement	Minimum Sensitivity	0.02μV/d	
parameters	Analog Input Range	0.02~15mV	
	Display Accuracy	1/100,000	
	Power Source for Load Cell	DC5V 125mA(MAX)	
	Input Resistance	10ΜΩ	
	Zero Point Adjustment Range	0.002~15mV (load cell 3mV/V)	
	12 Input 16 Output, I/O Selectable		
	12 Input, Active-low		
I/O Interfaces and	Start, Emergency stop, Stop, Zeroing, Clear alarm, Clear total ACUM, Bag Lock/Unlock, Manual discharge, Manual fine flow,		
	Manual coarse flow, Change recipe, Emp	ty material	
Communications	16 Output, Single drive current 500mA		
	Run, Stopped, Coarse flow, Medium flow, Fine flow, Bag lock, Result waiting, Ready, Discharge, -NZ-, Pat bag, FILL, EMPT,		





Application Schematic Diagram





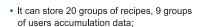
GM9907-LD GM9907-LD



Version Features

User-Friendly · Better Experience

 Memory card build in, 7-inch Touch screen for displaying clearly and operating easily;







 Data backup and recovery function can save the optimal parameters and improve the working efficiency;

System Info	Run	0.2	20 t 2021/	01/06 14:00 Admin
	All	Reset	Communication	Reset
Version	AI(No Calibration)	Reset	Basic Para.	Reset
	Recipe	Reset	Advanced Para.	Reset
	Calibration	Reset	I/O Function	Reset
Reset >				
Others	Parameter Backup	Backuo	Backup Date: 2021/01/0	6 13:00:00
	Recovery From Backuo	Reset	Delete Backup	Delete
Home	<u>iii</u>	A. Recipe	Peripherals E-Stop	⊚



• Starting Patting mode when filling material to shape bags by setting relevant parameter;

Recipe (Esc		Ryn	5	50. 00 <u>l</u>	g	06 14:00 Imin
01 02		Overtime Moni	tor	Pat	ting Para.	
0,00 0.	Supp	ly Overtime	5 s >	Patting Mode	No-Patting >	Filling Values
0,00 0.	Patting M	ode			×	Filing Timer
06 06 0.00 0. 07 08 0.00 0.	-	No-Patting		When Fi	Ing	OvenUnder FreeFall Connection
0,00 9.						Pating Para Overtime Monitor

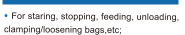


RS485+RS232

 For connecting PC,PLC,Printer,Label Printer, Remote Display,Code Printer,or other external devices,for reading and setup remotely;

USB

• For importing and exporting recipes,works,I/O function communication and other parameters, upgrading system software,customizing boot screen.etc:

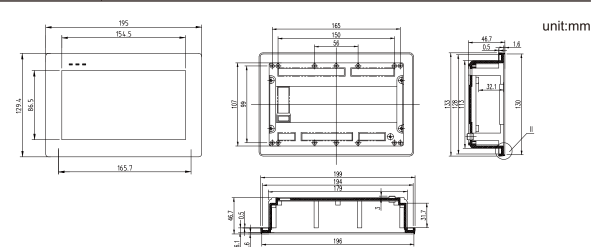


Modbus TCP

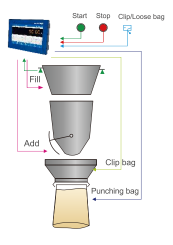
• For connecting PC, PLC, Printers, etc., for reading remotely.

Specification

ı	Model	GM9907-L4		
	Power Supply	DC24V		
General	Operating Temperature	¦ -10~40℃		
Specification	Maximum Humidity	90%R.H without dew		
Specification	Test Standard	Class III 6000e,1µV/d		
	Power Consume	About 15W		
	A/D converter type	24 bit Sigma-Delta		
	A/D Conversion Rate	120/240/480/960 times /per second		
	Non-Linear	0.01%F.S		
	Gain Drifting	10PPM/C		
Measurement	Minimum Sensitivity	0.02μV/d		
parameters	Analog Input Range	0.02~15mV		
parameters	Display Accuracy	1/100,000		
	Power Source for Load Cell	DC5V 125mA(MAX)		
	Input Resistance	10ΜΩ		
	Zero Point Adjustment Range	0.002~15mV (load cell 3mV/V)		
	2 Input 16 Output, I/O Selectable			
	12 Input, Active-low			
I/O Interfaces and	Start, Emergency stop, Stop, Zeroing, Cle	ear alarm, Change recipe, Bag Lock/Unlock, Manual discharge, Manual fine flow, Manual		
Communications	coarse flow, Clear total ACUM, etc.			
	16 Output, Single drive current 500mA			
	Run, Stopped, Coarse flow, Medium flow,	Fine flow, Bag lock, Result waiting, Pat bag, FILL, Batch complete, Supply full, Pause, etc.		



Application Schematic Diagram



Reduce weight method packing



Version Features

User-Friendly · Better Experience

- Memory card build in, 7-inch Touch screen for displaying clearly and operating easily;
- Flow rate function can discharge material automatically and alarm when flow rate is low,which is more intelligent;

Reci		Run	50.00 kg		06 14:00 Inin
01		Target Flowrate On/OFF		•	Filing
		Target Flowrate		20.00 t/h>	
0,00	04 0.00	Flowrate Low Alarm On/OFF			Filling Timers
05	06	Flowrate Low Alarm Trigger Count		3 PCS >	Over/ Under
0.00	0.00	Flowrate Low Auto Adjust On/OFF			/ Floerate/
0,00	0.00				Function
09	10				
0.00	7.00				Motor Group ID
(,				
Hor	. 1	iii X A Statistic Nijng Test Re	sope Pariphenis	E-Slop	(Start



• Two scale mode: Stock-In or Stock-Out; Data information is more convenient to operate;

ACUM Info8So 〈 Back	ale Mode Run		0.9	8 kg		
Recipe	Scale Mode		Stock h >	Personnt ACUM		5 pcs
ACUM	Stock-Out Total		0.00 kg >			0.00 kg
User ACUM Scale Mode >	Scale Mode	lock-lin		Stock-Out	×	
History Data						



• Two packing mode: Motor or Pneumatic; Add/Discharge feed is more convenient;

Motor Drived >	DISC Gate Driver	DISC
Motor Drived >	DISC Gate Driver	
		Normal Motor(One Pos.)
0 >	DISC Gate Pos.Signal	ON: If Closed >
0.8s >	DISC Gate Pos Detect w	hen Filling
0.2s >	DISC Gate Close OverT	ime 3,0s >
4.0s >	DISC Gate Open Timer	1.0s >
ON:If Closed		
	0.2s > 4.0s >	0.2s) DISC Gate Close OverT 4. 0s) DISC Gate Open Timer

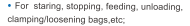


RS485+RS232

• For connecting PC,PLC,Printer,Label Printer, Remote Display,Code Printer,or other external devices,for reading and setup remotely;

USB

 For importing and exporting recipes,works,I/O function communication and other parameters, upgrading system software,customizing boot screen,etc;

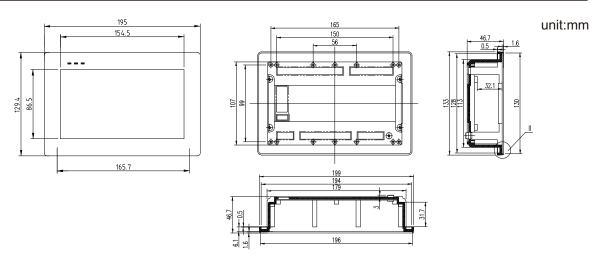


Modbus TCP

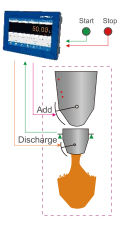
• For connecting PC, PLC, Printers, etc., for reading remotely.

Specification

	Model	GM9907-L5	
	Power Supply	DC24V	
General	Operating Temperature	¦ -10~40℃	
Specification	Maximum Humidity	90%R.H without dew	
•	Test Standard	Class III 6000e,1µV/d	
	Power Consume	About 15W	
	A/D converter type	24 bit Sigma-Delta	
	A/D Conversion Rate	120/240/480/960 times /per second	
	Non-Linear	, 0.01%F.S	
	Gain Drifting	10PPM/C	
Measurement	Minimum Sensitivity	. 0.02μV/d	
parameters	Analog Input Range	0.02~15mV	
	Display Accuracy	1/100,000	
	Power Source for Load Cell	DC5V 125mA(MAX)	
	Input Resistance	10ΜΩ	
	Zero Point Adjustment Range	0.002~15mV (load cell 3mV/V)	
	12 Input 16 Output, I/O Selectable 12 Input, Active-low		
I/O Interfaces and	Start, Emergency stop, Stop, Zeroing, Clear alarm, Fill permission, Clogged, Manual fine flow, etc.		
Communications	16 Output, Single drive current 500mA		
	Run, Stopped, Clogged, Coarse flow, Fine flow, Result waiting, Over/under, Alarm, Stock-out Done, Last feed, DISC, -NZ-, etc.		



Application Schematic Diagram



Continuous Weighing



Version Features

User-Friendly · Better Experience

- Memory card build in, Dynamic batching process can be graphically displayed for better understanding and monitoring;
- Support the batching of 12 kinds of materials. It can be customized according to the batching process sequence, which is flexible to use;



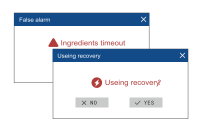


• The working process is clear. Feeding value and time of the material can be set, and real-time feeding dynamic can be displayed;

Recipe1 Supplement2		Filling PreDelay Timer	. 5
Target	5 kg >	COMP.Inhibit Timer(Co-F)	. 5
Co-Fill Ramin	1 kg >	COMP.Inhibit Timer(Me-F)	. 5:
Me-Fill Ramin	3 kg >	COMP.Inhibit Timer(Fi-F)	. 5:
Free Fall	. 5 kg >	Stir Control	. 5:
Over Limit Value	. 5kg >		
Under Limit Value	. 5kg >		
Fill Pause Control			



• User-friendly design: Save function when power down and monitoring alarm function;





RS485+RS232

• For connecting PC,PLC,Printer,Label Printer, Romote Display,Code Printer,or other external devices,for reading and setup remotely;

USB

 For importing and exporting recipes,works,I/O function communication and other parameters, upgrading system software,customizing boot screen,etc;

12 Input/16 Output

• For staring, stopping, feeding, unloading, clamping/loosening bags,etc;

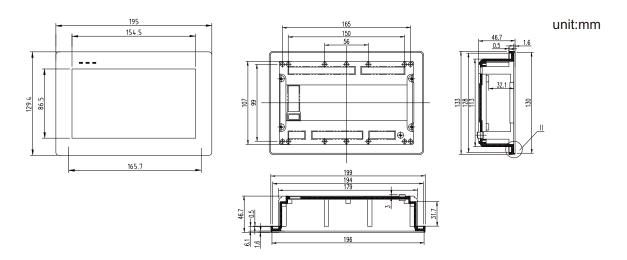


• For connecting PC, PLC, Printers, etc., for reading remotely.

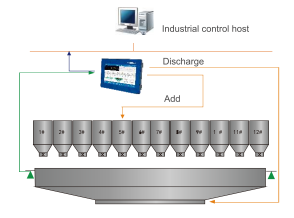


Specification

	Model	GM9907-LB
	Power Supply	DC24V
General	Operating Temperature	¦ -10~40 ℃
Specification	Maximum Humidity	90%R.H without dew
Opcomodion	Test Standard	Class III 6000e,1µV/d
	Power Consume	About 15W
	A/D converter type	24 bit Sigma-Delta
	A/D Conversion Rate	120/240/480/960 times /per second
	Non-Linear	0.01%F.S
	Gain Drifting	10PPM/C
Measurement	Minimum Sensitivity	0.02μV/d
parameters	Analog Input Range	0.02~15mV
	Display Accuracy	1/100,000
	Power Source for Load Cell	DC5V 125mA(MAX)
	Input Resistance	. 10ΜΩ
	Zero Point Adjustment Range	0.002~15mV (load cell 3mV/V)
	12 Input 16 Output, I/O Selectable 12 Input, Active-low Start, Emergency stop, Stop, Pause, ZERO, Clear alarm, Change recipe, M-DISC permission, TARE, Clear ta	
I/O Interfaces and		
Communications	Manual stir, etc.	
	16 Output, Single drive current 500	
	Run, Stopped, Coarse flow, Medium flow, Fine flow, Result waiting, Over/under, DISC, -NZ-, Alarm, Stir, etc.	



Application Schematic Diagram



Batching, up to 12 materials



Highly Durable Remote Display





Highly Visible Easy-to-read display

Remote display is a outdoor truck scale remote display of highest quality with full stainless steel body with IP65 standard, which is the world's first ultra light LED display with wide viewing angle of 150 degrees and crystal clear under sunlight.



Durable with High Quality

- · Stainless steel outer casing;
- IP65 dustproof and waterproof;
- Equipped with 2 IN 3 OUT I/O module.



Elegant Design

- Double-row high-intensity LED display;
- · Super wide range at 170 degree angle of view.



Flexible and Easy to Use

- Support more than 30 kinds of communication protocols;
- · Masterful mechanical design to be installed simply;
- Communication by RS232 or RS485 or electronic current loop;
- · Wireless communication(optional).













Remote Display GM8892



High Clarity LED Remote Display for Truck Scales



Remote Display GM8895



High Clarity LED Remote Display for Truck Scales



GM8892 and GM8895 are designed for outdoor truck scale with stainless steel outer casing, IP65 standard, and highest quality guarantee. The ultra bright LED provides high visibility with 170 degrees viewing angle even under blazing sunlight.

Εġ

Communication

Our remote display offer unmatched flexibility with smart data recognition system compatible with indicators for truck scales, such as AD-4321, AD-4323, TOLEDO, Fairbanks, R2500, UMC600, GSE50 serial, Rinstrum, WI-125, WI-127, Df1500 etc.



Standard specification

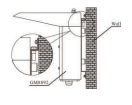
Model	GM8892	GM8895
INDICATOR POWER		
Power Supply	90V ~ 260V AC 50Hz(or 60Hz)±2%	90V ~ 260V AC 50Hz(or 60Hz)±2%
Power Consume	20W	40W
DISPLAY		
Display	6 digits, 7 segments, Ultra bright LED	6 digits, 7 segments, Ultra bright LED
Digits Size	2.5"	5.0"
LED Indicators	3 LED, Gross, Net, Motion	3 LED, Gross, Net, Motion
Visible angle	10 degree to 170 degree	10 degree to 170 degree
ENVIORNMENTAL		
Operating Temperature	-10°C to 40°C	-10°C to 40°C
Storage Temperature	-25℃ to 70℃	-25℃ to 70℃
Humidity	90% R.H without dew	90% R.H without dew
IP Level	IP65	IP65
MECHANICAL DATA		
Dimensions with sun shelter	$582 \times 228 \times 200 \ (L \times W \times H)$	$905{ imes}295{ imes}258~(L{ imes}W{ imes}H)$
Dimensions without sun shelter	578×226×76 (L×W×H)	900×280×107 (L×W×H)
Weight	Approx. 8kgs	Approx. 16kgs
Certification	CE	CE
Enclosure	stainless steel	stainless steel
COMMUNICATION		
Interface	RS485/RS232; Current Circle; Wireless(Opt	tional)
INIDICATOR SUPPORTED		

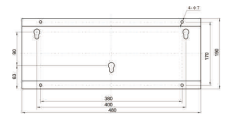
AD-4321, AD-4323, TOLEDO&Fairbanks, R2500, UMC600, GSE50 serial, Rinstrum, WI-125, WI-127, DF1500

DimensionsUnit:mm

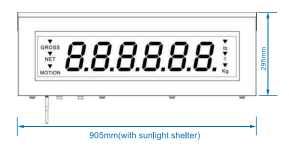
GM8892



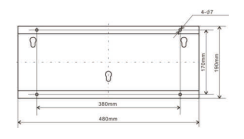




GM8895









ChexGo Series Dynamic Checkweigher



Weasy -- Weighing Easy



Designed for dynamic weighing application



30+years R&D experience in weighing control

ChexGo Series checkweigher with the feature of high speed, accuracy and stable performance can work well in the harsh industrial environment. Assuring the 100% product weighing detection under the law and regulation, it will reduce the customer complains and protect enterprise fame. Whilst replacing the manpower to lower the cost, ChexGo can help you to increase efficiency of the production line and avoid risks.



Easy operation



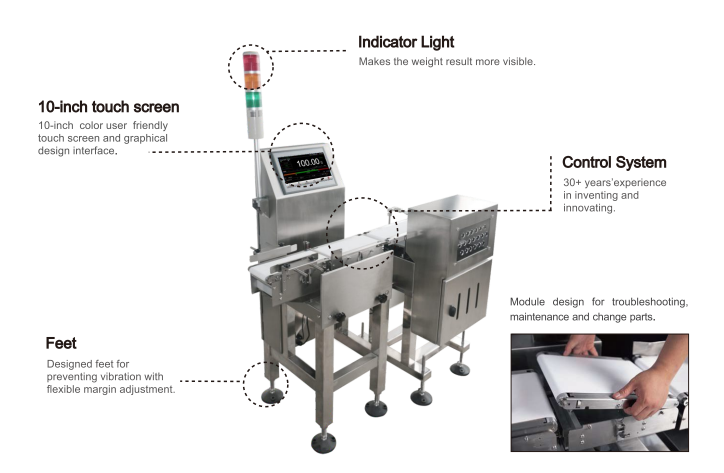
Accurate weighing



Abundant function



Stable and reliable



High efficient and better performance

Anti-interference design

Professional circuit design, the weighing control box is passed EMC test, which can resist the power and electromagnet interference and maintain the stable operating.



Adjustable material orientation guider

- · Ensure the object stable moving;
- · Decrease the vibration;
- · S304 Stainless steel.



Anti-corrosion paint protection

All control panel is protected by anticorrosion paint, which is moisture proof, dust proof, insulation and anti-vibration.





Abundant function, easy integration

- Standard Modbus TCP/IP, RS485 communication
- Support connecting to labeling machine, ink-jet printer
- Support connecting to printer to print weighing data records.



		Up separate line
DATE:	2020.6.18	Print date
TIME:	15:31	Print time
PRODUCT CODE:	1	Product code
TARE WT:	0.000kg	Tare value
UP LIM:	0.030kg	Overweight value
REF WT:	8.135kg	Target weight
LOW LIM:	0.030kg	Underweight value
PASS CT:	1	Total pass time
PASS WT:	8.140kg	Total pass weight
PASS AVR:	8.140kg	Average pass weight
PASS RATE:	100.00%	Pass rate
OVER CT:	0	Total overweight time
OVER WT:	0.000kg	Total overweight value
UNDER CT:	0	Total underweight time
UNDER WT:	0.000kg	Total underweight value
TOTAL CT:	1	Total test time
TOTAL WT:	8.140kg	Total test weight
MIN WT:	8.140kg	Minimum weight
MAX WT:	8.140kg	Maximum weight
		Down separate line

Printing Function

When communication is set as print and checkweigher is connected to the printer, the weighing data records can be printed on the interface of statistic result or by sending the print order via communication.

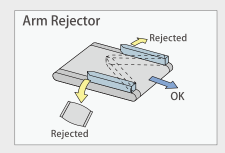


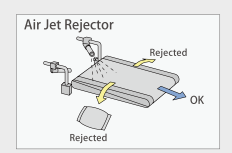
USB Memory Port

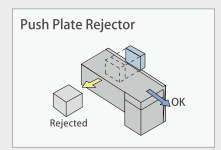
- · Data acquisition;
- Program update.

Multi-type Rejector

Multi-Rejector option, flap method, swing arm, push type – flexible design.











User-friendly design

 10-inch color user friendly touch screen and graphical design interface. Simple operation without professional training.



 A million product formula storage.
 Users/Admin can easy add or delete data.



 3 levels of administration authority for well-organized management.



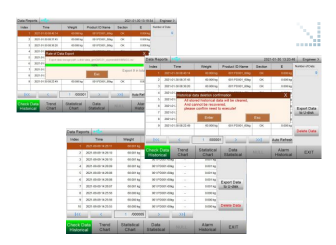
 Advanced and sophisticated software algorithm makes sure the accuracy, as well as high speed dynamic responses.



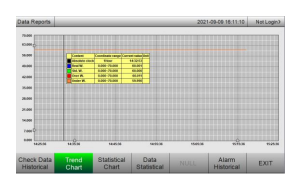
=7

Well-organized data management

A million data details record including serial number, time and result for admin to check errors. Data summary report can be exported through USB and RS485.



Weight fluctuation chart reflects the product' weight conditions from the macro prespective.





DYNAMIC CHECKWEIGHER **CW-100G**

- This product is widely used in Pharmaceutical production lines for highest weighing accuracy and repeatability;
- The checkweigher monitor manufacturing efficiencies and provide real-time data on your process;
- Product completeness and trends also provide feedback data to production line;
- It is also used in the application of checking completeness of secondary package to identify any missing items.

Multiple industrial application



Food



Pharmacy



Accessories



1-500g Weighing range



±0.1g Accuracy



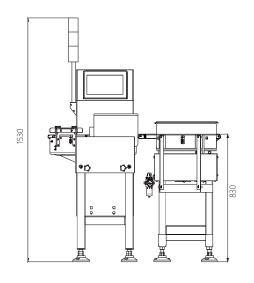
Speed

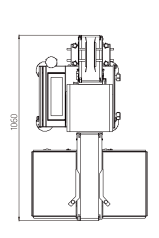


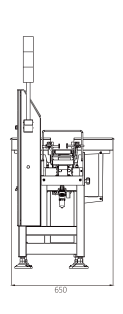
Standard specification	
Model	CW-100G
Weighing range	1~500g
Scale division	0.05g
Highest Accuracy(3σ) *	±0.1 g
Highest Weighing speed *	180 pcs/min
Belt speed	5~60 m/min
Belt size	250×100mm
Weighing platform Height **	750±50mm
Tested object size	Length: 50~180mm Width: 20~80mm Height: 10~150mm
Belt material	PVC (white)
Structure of the material	Carbon steel, SS304 stainless steel (weighing platform)
Alarm light	3-color signal light(Red, yellow, green),Optional buzzer
Display size	10-inch color touch screen
Rejector lineup	Options: swing type, air blow type, push type or lift up type rejector
Power	Single Phase AC-220V ±10%, 50/60HZ
operating temperature	0~40°C
IP grade	IP54

^{*}Depend on the weight, size, and material of test object. Test accuracy: 0.1g at 100pcs/min; 0.3g at 180pcs/min.

Dimensions Unit:mm









DYNAMIC CHECKWEIGHER CW-100G Pro

- This product is widely used in Pharmaceutical production lines for highest weighing accuracy and repeatability;
- The checkweigher monitor manufacturing efficiencies and provide real-time data on your process;
- Product completeness and trends also provide feedback data to production line;
- It is also used in the application of checking completeness of secondary package to identify any missing items.

Multiple industrial application



Food



Pharmacy





1-500g Weighing range

±0.1g Accuracy

300_{+Pcs/min} Speed







Stable Performance



Easy Installation



Abundant Function



Weighing Accurate

Core components

• MCGS Touch Screen



XINJE Servo Motor



NSK Bering



• Schneider Electronic



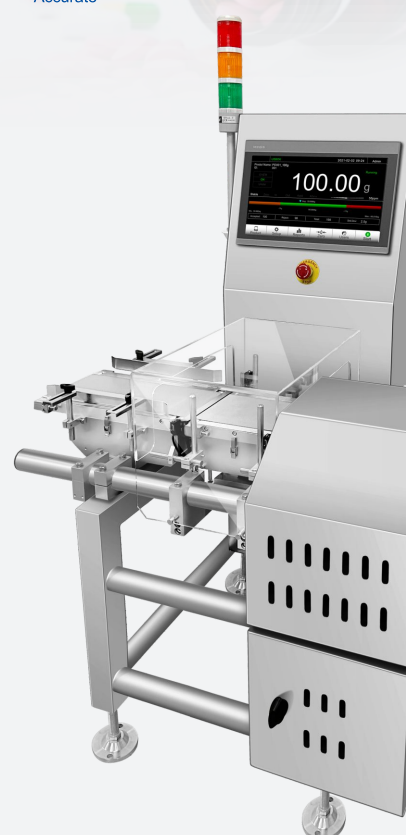
•FESTO Solenoid Valve



GMC01 Controller



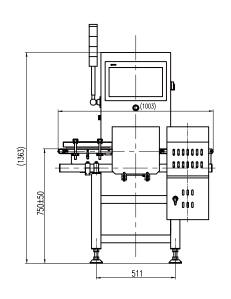


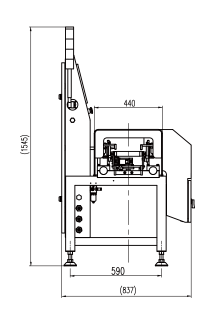


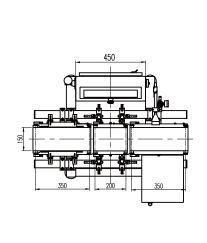
Standard specification		
Model	CW-100G Pro	
Weighing range	1~500g	
Scale division	0.05g	
Highest Accuracy(3σ) *	±0.1 g	
Highest Weighing speed *	300 pcs/min	
Belt speed	10~70 m/min	
Belt size	200×150 mm	
Weighing platform Height **	750±50mm	
Belt material	PVC (white)	
Structure of the material	SS304 stainless steel	
Alarm light	3-color signal light(Red, yellow, green),Optional buzzer	
Display size	15-inch color touch screen	
Rejector lineup	Air blow type	
Power	Single Phase AC-220V ±10%, 50/60HZ	
operating temperature	0~45°C	
IP grade	lp65	

^{*}Depend on the weight, size, and material of test object. Test accuracy: 0.1g at 120pcs/min | 0.2g at 200pcs/min

DimensionsUnit:mm









DYNAMIC CHECKWEIGHER CW-600G

- This checkweigher is suitable for standard applications in food and other industries;
- System can store 100 product options for a wide variety of open or closed products in food and industrial production environments;
- System can be intergrated with metal detector.

Multiple industrial application







Chemical



Accessaries



10-600g Weighing range



±0.5g



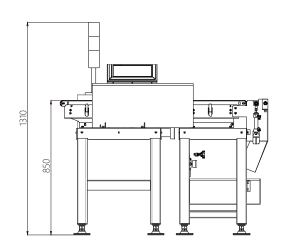
200_{+ Pcs/min}

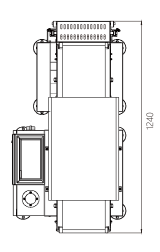


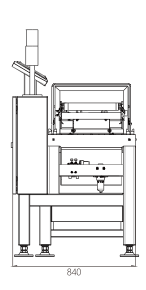
Standard specification	
Model	CW-600G
Weighing range	10~600g
Scale division	± 0.1g
Highest Accuracy(3σ) *	0.5g
Highest Weighing speed *	200 pcs/min
Belt speed	5~60 m/min
Belt size	310×250mm
Weighing platform Height **	750±50mm
Tested object size	Length: 50~240mm Width: 20~150mm Height: 10~180mm
Belt material	PVC (white)
Structure of the material	Carbon steel, SS304 stainless steel (weighing platform)
Alarm light	3-color signal light(Red, yellow, green),Optional buzzer
Display size	10-inch color touch screen
Rejector lineup	Options: swing type, push type or lift up type rejector
Power	Single Phase AC-220V ±10%, 50/60HZ
operating temperature	0~40°C
IP grade	IP54

^{*} Depend on the weight, size, and material of test object. Test accuracy: 0.5g at 200pcs/min

Dimensions Unit:mm









DYNAMIC CHECKWEIGHER CW-1.2K

- For pouches, bags, and soft-sided containers, bottles;
- S304 stainless steel frame is standard;
- 10 inch touch screen, can store over 1 million transaction, data export through USB;
- High speed at 150 pcs per min, with 0.5 gram.

Multiple industrial application







Grain



Chemical



10-1200g
Weighing range



±0.5g



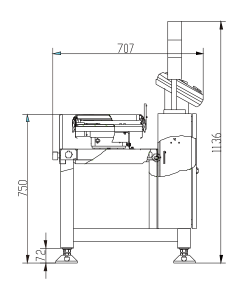
120_{+Pcs/min}
Speed

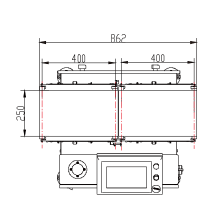


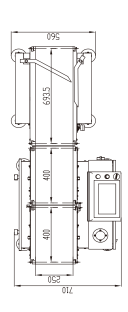
Standard specification	
Model	CW-1.2K
Weighing range	10~1200g
Scale division	0.1g
Highest Accuracy(3σ) *	± 0.5g
Highest Weighing speed *	120 pcs/min
Belt speed	5~50 m/min
Belt size	400×250mm
Weighing platform Height **	750±50mm
Tested object size	Length: 50~300mm Width: 20~220mm Height: 10~220mm
Belt material	PU (white)
Structure of the material	SS304 stainless steel
Alarm light	3-color signal light(Red, yellow, green),Optional buzzer
Display size	10-inch color touch screen
Rejector lineup	Options: swing type, push type rejector
Power	Single Phase AC-220V ±10%, 50/60HZ
operating temperature	0~40°C
IP grade	IP54

^{*} Depend on the weight, size, and material of test object. Test accuracy: 1g at 120pcs/min

Dimensions Unit:mm









DYNAMIC CHECKWEIGHER CW-6K

- CW-6K check weigher is suitable for product weight range from 0.5-6kg.
- Weighing accuracy is within ±2g;
- 10-inch touch screen, can store over 1 million transaction, data export through USB;
- It is widely used for food, feeds, logistic industries, automation production line, and so on.

Multiple industrial application







Logistic



Automation production



0.5-6_{kg}
Weighing range



±2g
Accuracy



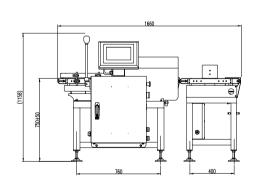
100_{+Pcs/min}

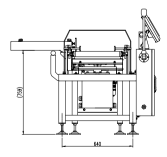


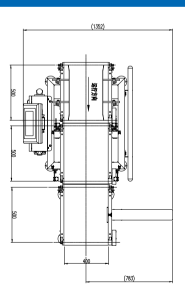
Standard specification	
Model	CW-6K
Weighing range	0.5~6kg
Scale division	1g
Highest Accuracy(3σ) *	±2g
Highest Weighing speed *	100+pcs/min
Belt speed	10~50m/min
Belt size	500*400mm
Weighing platform Height **	750±50mm
Tested object size	Length100~420mm, Width50~400mm, Height50~400mm
Belt material	PVC
Structure of the material	Carbon steel, SS304 for weighing platform
Alarm light	3-color signal light(Red, yellow, green)
Display size	10-inch color touch screen
Rejector lineup	Options: swing type, push type
Power	AC220V single phase, 50/60Hz, 850W
operating temperature	0~40°C
IP grade	IP54,IP65 Optional

^{*}Depend on the weight, size and material of test object.

Dimensions Unit:mm









General Measure Technology Co.,Ltd.

Address: Room2208, Block A, Building 6, Shenzhen International Innovation Valley, Nanshan District, Shenzhen, Guangdong Province, P.R.China. Tel/Wechat: +86 185 6585 5789

E-mail: xjlv@szgmt.com Website: www.gmweighing.com







Linkedin



DYNAMIC CHECKWEIGHER CW-15K

- Heavy load, for product weight up to 15kg, with accuracy under 5 grams;
- For pouches, bags, and soft-sided containers, bottles;
- Easy to operate with in inch screen, can store 100 different products;
- With different rejector option, can also integrate with metal detector.

Multiple industrial application







Seed

Logistic

Automation



0.1-15 kg
Weighing range



±5g
Accuracy



110_{+Pcs/min}
Speed



Standard specification	
Model	CW-15K
Weighing range	0.1~15kg
Scale division	1g
Highest Accuracy(3σ) *	±5 g
Highest Weighing speed *	110 pcs/min
Belt speed	8~90 m/min
Belt size	800×500mm
Weighing platform Height **	750±50mm
Tested object size	Length: 100~600mm Width: 50~450mm Height: 50~500mm
Belt material	PVC (black)
Structure of the material	Carbon steel, SS304 stainless steel (weighing platform)
Alarm light	3-color signal light(Red, yellow, green),Optional buzzer
Display size	10-inch color touch screen
Rejector lineup	optional
Power	Single Phase AC-220V ±10%, 50/60HZ
operating temperature	0~40°C
IP grade	IP54

^{*} Depend on the weight, size, and material of test object. Test accuracy:5g at 120pcs/min

Dimensions Unit:mm



DYNAMIC CHECKWEIGHER CW-60K

- Heavy load heavy duty, for bags ,boxes weight up to 60kg with accuracy within 10 grams;
- Strong structure for hash environment, option S304 S316 structure, option stainless loadcell;
- Using 4 loadcells for plat form, with variable mounting position for high accuracy under ruff environment;
- Flexible Modbus communication to integrate with computer, scanner, dimension measure device and soon.

Multiple industrial application







Automation



Grain and feeds



0.1-60kg
Weighing range



±10g



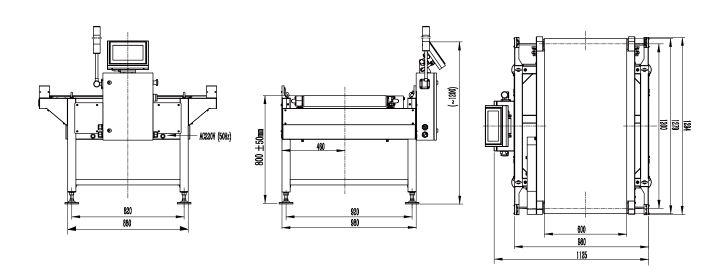
60_{+Pcs/min}
Speed



Standard specification	
Model	CW-60K
Weighing range	0.1~60Kg
Scale division	5g
Highest Accuracy(3σ) *	± 5 g
Highest Weighing speed *	60pcs/min
Belt speed	10~60m/min
Belt size	1000/1200×600mm
Weighing platform Height **	400~750mm (±50mm)
Tested object size	Length:100~800/1000mm Width: 50~600mm Height: 50~600mm
Structure of the material	Carbon steel, SS304 stainless steel (weighing platform)
Alarm light	3-color signal light(Red, yellow, green),Optional buzzer
Display size	10-inch color touch screen
Rejector lineup	optional
Power	Single Phase AC-220V ±10%, 50/60HZ
operating temperature	0~40°C
IP grade	IP30

^{*} Depend on the weight, size, and material of test object. Test accuracy: 5g at 30pcs/min; 10g at 60pcs/min.

Dimensions Unit:mm





WEIGHT CHECK & SORTING MACHINE





WEIGHT CHECK & SORTING MACHINE CW-1.2K

- Can be used for sorting 5 to 7 grades of weight;
- For raw food, bags, bottles, containers and so on;
- SS304 stainless steel;
- 10-inch touch screen;
- Can store over 1 million entries, data export by USB.

Multiple applications











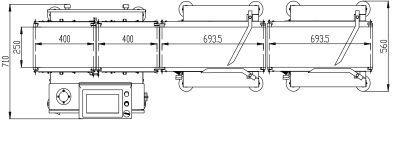


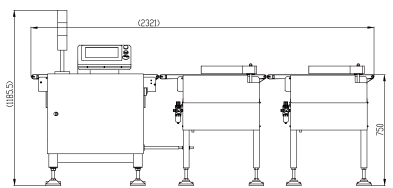


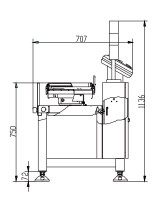
Specification	
Model	CW-1.2K
Weighing range	10~1200g
Scale division	0.1g
Highest Accuracy(3σ) *	± 0.5g
Highest Weighing speed *	120 pcs/min
Belt speed	5~50 m/min
Belt size	400×250mm
Weighing platform Height **	750±50mm
Tested object size	Length: 50~300mm Width: 20~220mm Height: 10~220mm
Belt material	PU (white)
Structure of the material	SS304 stainless steel
Alarm light	3-color signal light(Red, yellow, green),Optional buzzer
Display size	10-inch color touch screen
Rejector lineup	Options: swing type, push type rejector
Power	Single Phase AC-220V ±10%, 50/60HZ
operating temperature	0~40℃
IP grade	IP65

^{*} Depend on the weight, size, and material of test object. Test accuracy: 1g at 120pcs/min

DimensionsUnit:mm







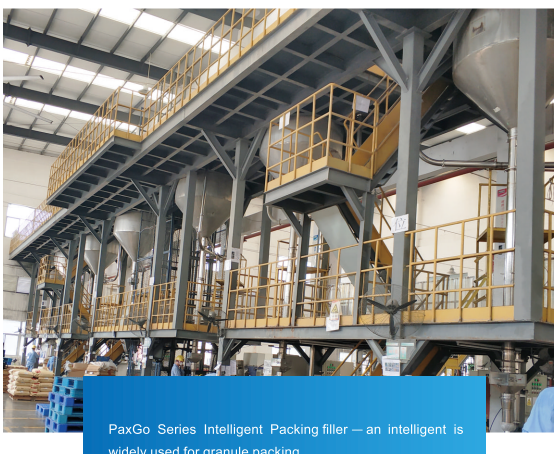


PaxGo Series Intelligent Packing Filler





Making the World Measurable **Linking Your Smart Life**



widely used for granule packing.

PaxGo Series Intellingent Packing Filler









Easy Operation

Automated Control

Accurate Weighing

High Efficiency

PaxGo is an automatic weigh filler its self-optimizing controls can be precisely configured to your specific material flow, speed and accuracy requirements.

Features:

- Specially designed for granular products like Rice, Pulses, Plastic Granules, Animal Feed, Maize, Soybeans, Seeds, sugar and other granular material;
- Equipped with self optimizing intelligent program for high speed operation;
- Accuracy range ±2g;
- Models available in 0.25-5kg, 0.5-10kg, 5-25kg, 10-50kg;
- Speeds up to 16 Bags per minute.





Industrial Design

Special design for industrial application, high speed and accuracy.





User-friendly Design

- The food contacting materials are all made of S304 stainless steel and can be used for food packaging;
- International premium brand components ensure the product quality.





Communication interface

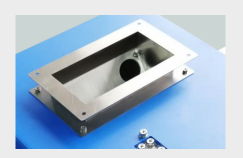
- Dual serial port RS232/RS485;
- Standard Ethernet port;
- Modbus TCP/IP;
- 4G/5G Communication (Optional).





Module Design

Easy installstion and dismounting for washing down.



Servo Motor

For feeding control achieves intelligent auto adjustment fast and accurately.



USB

Embedded USB for exporting data conveniently and system upgrading.





10-inch color user friendly touch screen and graphical design interface. Simple operation without professional training.



 Parameter interface optimization and upgrade



 Observing data changes when setting parameters, which is simultaneous and intuitive.



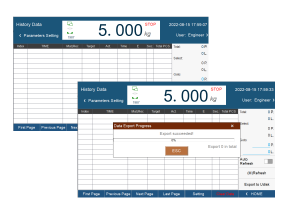
Calibration according to different materials with step hints to make the field calibration more convenient.





Well-organized data management

All definitions of each port can be intuitively selected.



Motor parameters: an interface can simultaneously display the motor status and parameters which is easy to debug.





GRANULE PACKING FILLER AF-50K



10-50kg
Weighing range





Stable Performance

Easy Installation







Servo Motor Control

Weighing Accurate

800_{+ Pcs/h}

Features:

- Granular material: design for big bag packing machine for plastic particles, rice, sugar and other granular material;
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Weighing accurate: weighing range is 10-50kg. Speed can reach 800pcs/h and accuracy is ±25g.

Optional:



User-friendly interface design, vivid display, easy to operate.





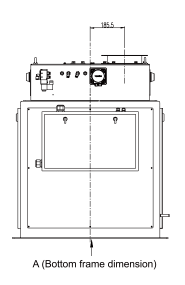


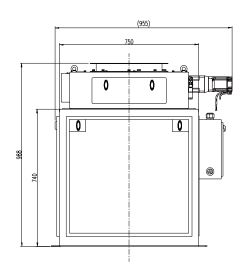


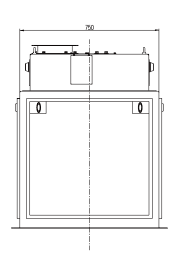
Specification	
Model	PaxGo AF-50K
Weighing range	10~50Kg
Division	1g
Accuracy *	±25 g
Speed *	Max.800pcs/h
Volume	86L
Feeding method	Feeding control by servo, pneumatic discharging
Material	SS304, carbon steel
1/0	8 output(5V), 8 input(24V)
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4~0.6MPa
Power	Single Phase AC-220V ±10%, 50/60HZ
Working environment	0~40°C,90%R.H condensation is not allowed

^{*} Testing material: plastic particle, speed: 780pcs/h, accuracy: ±20 g

* Normally, the diameter of the testing material 1-5mm.









GRANULE PACKING FILLER AF-25K



5-25kg

Weighing range

±15g Accuracy

900_{+ Pcs/h} Speed







Easy Installation



Servo Motor Control



Weighing Accurate

Features:

- Granular material: design for plastic particle, granular fertilizer. feeds and other granular material.
- Easy dismounting: module design of measuring hopper for easy cleaning.
- Parameter setting: self-adjust function with target value set only
- Stable performance: servo motor controls feeding process
- Weighing accurate: weighing range is 5-25kg. Speed can reach 900 pcs/h and accuracy is ±15g.









Optional:



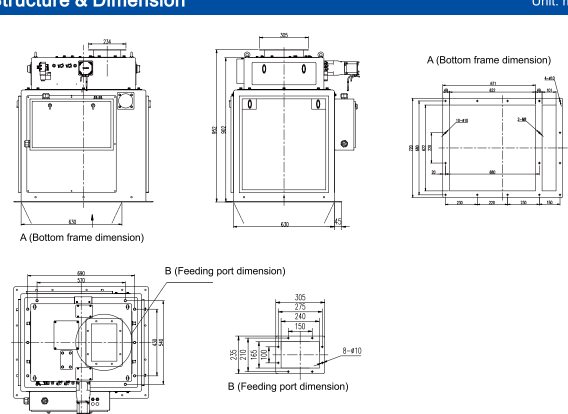
· SS304 stainless steel.



 User-friendly interface design, vivid display, easy to operate.

Specification	
Model	PaxGo AF-25K
Weighing range	5~25Kg
Division	1g
Accuracy *	±15 g
Speed *	900pcs/h
Volume	55L
Feeding method	Feeding control by servo, pneumatic discharging
Material	SS304, carbon steel
I/O	8 output(5V), 8 input(24V)
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4~0.6MPa
Power	Single Phase AC-220V ±10%, 50/60HZ
Working environment	0~40℃, 90%R.H condensation is not allowed

^{*} Testing material: plastic particle, speed: 900pcs/h, accuracy: ±10 g * Normally, the diameter of the testing material 1-5mm





GRANULE PACKING FILLER AF-10K



0.5-10kg

Weighing range

±3g
Accuracy

900_{+Pcs/h}







Easy Installation



Servo Motor Control



Weighing Accurate

Features:

- Granular material: design for rice, millet. beans and other granular material;
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Weighing accurate: weighing range is 0.5-10kg. Speed can reach 900pcs/h and accuracy is ±3g.

Optional:



User-friendly interface design, vivid display, easy to operate.



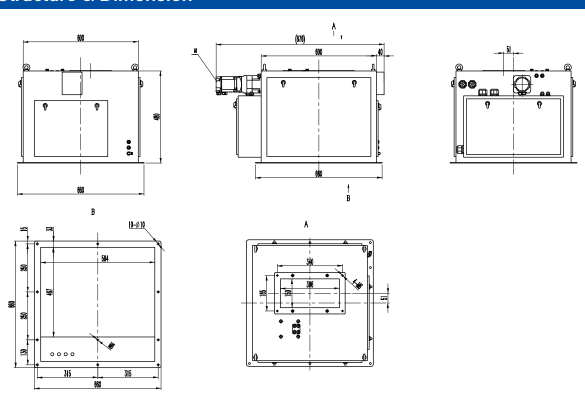






Specification	
Model	PaxGo AF-10K
Weighing range	0.5~10Kg
Division	1g
Accuracy *	±3 g
Speed *	900pcs/h
Volume	15L
Feeding method	Servo motor + feeding vibrator, pneumatic discharging
Material	SS304, carbon steel
1/0	8 output(5V), 8 input(24V)
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4~0.6MPa
Power	Single Phase AC-220V ±10%, 50/60HZ
Working environment	0~40°C,90%R.H condensation is not allowed

^{*} Testing material: rice, speed: 900pcs/h, accuracy: ±3 g



^{*} Normally, the diameter of the testing material 1-5mm



GRANULE PACKING FILLER AF-05K



0.25-5kg

Weighing range







Easy Installation





Servo Motor Control



Weighing Accurate

1000_{+Pcs/h}
Speed

Features:

- Granular material: design for rice, millet. beans and other granular material;
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Weighing accurate: weighing range is 0.25-5kg. Speed can reach 1000 pcs/h and accuracy is ±2g.





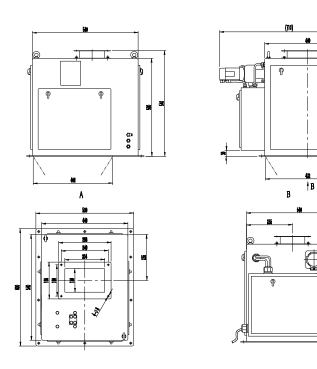


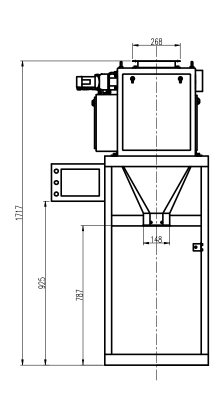




Specification	
Model	PaxGo AF-05K
Weighing range	0.25~5Kg
Division	1g
Accuracy *	±2 g
Speed *	1000pcs/h
Volume	11L
Feeding method	Servo motor+feeding vibrator, pneumatic discharging
Material	SS304, carbon steel
1/0	8 output(5V), 8 input(24V)
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4~0.6MPa
Power	Single Phase AC-220V ±10%, 50/60HZ
Working environment	0~40℃,90%R.H condensation is not allowed

^{*} Testing material: rice, speed: 1000pcs/h, accuracy: ±2 g
 * Normally, the diameter of the testing material 1-5mm







LINEAR FEEDER PACKING MACHINE





LF-5K LINEAR FEEDER



0.25-5kg
Weighing Range





Stable Performance

Easy Installation

±2-5g
Weighing Accuracy





Vibrator Feeding

Weighing Accurate

15_{+Pcs/min}
Feeding Speed

LF-5K is a linear feeder for granular materials and some powder materials. The vibratory feeding mechanism achieves multi-stage feeding. The pneumatic cylinder drives fast discharging. LF-5K linear feeder has a wide weighing range with high speed and high precision, which can be widely used in quantitative packaging machinery of grain, feed, chemical, rubber and plastic industries.

田

Product Function

- Automatic weighing type dosing function;
- Two-speed vibration feeding control;
- Automatic zeroing function;
- Process control, automatic parameters correction function;
- Accumulation and statistics function;













Intelligent

• Only need to set the target value, LF-5K can automatically adjust the optimal dosing speed with the guarantee of accuracy.



Easy installation

• Standard external flange interface.



High speed and high precision

• Double vibrators for feeding, fast and accurate.

Simple operation

• 7-inch touch screen, Chinese/ English display.



Material

• 304 stainless steel is used for packing material contact part.

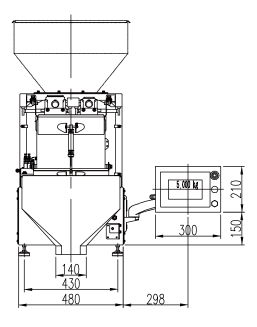


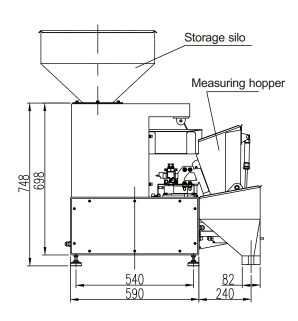
Data export

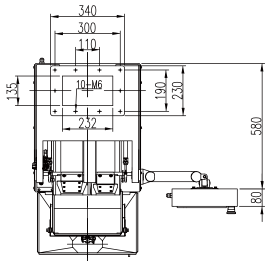
• USB interface, convenient for data export.



Specification		
Model	LF-5K	
Powder	AC220V±10%, 50/60Hz , 120W	
Weighing Range	0.25 ~ 5kg	
Weighing Accuracy	±2~5g	
Feeding Speed	≤900pcs/hour	
Measuring Hopper Volume	8L	
Working Temperature	0 ~ 40°C	
Max Humidity	90% R.H Condensation must be avoided	
Pneumatic	0.4~0.6MPa 2m³/h	









ENTERPRISE PROFILE



30⁺

Industry Experience



40⁺ Country Sales



200⁺



2000⁺
Application of the scene

General Measure established in 1993, as one of China's earliest industrial weighing company who is also a national high-tech enterprise, has over 50 people in the R&D team. For 28 years, we have been committed to improving the automatic process of industrial weighing and the precision of weighing control.

In 2003, we began to open the overseas market. Since 2006, General Measure dominated the high-end market and occupying more than 25% of the market in China. To expand the global business scale, we have been focusing on overseas markets since 2012. It has been seen that the average sales growth is above 30% every year.

We will continue to provide reliable industrial weighing indicators and equipment with excellent performance and weighing solutions with innovative value to our partners. Listening, Innovating, and growing together is our value, which guides us to achieve win-win cooperation by helping clients achieve their goals.

Combining cutting-edge technology to disrupting the industry status-quo, making weighing more accessible.



Global Clients 2000+































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