

M04 weighing controller is designed for dynamic weighing applications like: packing, bulking, and liquid filling, widely used in grain and seeds, feeds, fertilizer, cement and concrete, and the chemical industries.

### **DESCRIPTION**







#### **Application Software**

#### **Multiple Software Selections:**

- M04-2 Simplex packing;
- M04-D Duplex packing;
- M04-4 Reduce weight method packing;
- M04-5 Bulk Scale (continuous weighing);
- M04-6/6D Liquid filling(simplex/duplex);







#### **Industrial Design**

- Stainless steel case, robust and durable;
- 5-inch LCD screen plus button input, user-friendly operation;
- 20 species formula for different weight ranges and materials packing;





# **Multiple Communication Methods**

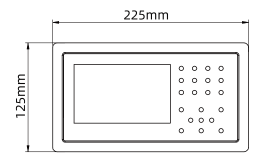
- RS232 + RS232/RS485 selectable;
- 8 Input/12 Output for starting, stopping, zeroing, clamping/loosening bags, etc.;
- Modbus TCP for connecting PC, PLC, printer etc.;
- USB for importing and exporting data or working parameters, upgrading software or customizing boot screen.;

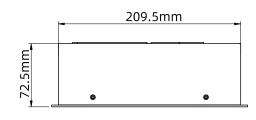


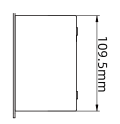


General Specifications	Model	M04
	Power supply	DC 90~260V 50Hz(60Hz) ±2%
	Working temperature	-10°C~40°C
	Maximum humidity	90% R.H without dew
	Testing standards	Class III 6000 e, 1 μ V/d
	IP grade	lp65 (front panel)
A/D Conversion	A/D performance	24 bit Delta-Sigma
	A/D conversion speed	120/240/480/960 times/sec
	Non-linearity	0.01%F.S
	Gain drift	10PPM/℃
	Input sensitivity	0.02μV/d
	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	1.M04-2 Simplex packing;	
	2.M04-D Duplex packing;	
	3.M04-4 Reduce weight method packing;	
	4.M04-5 Bulk scale (continuous weighing);	

Dimension Unit:mm

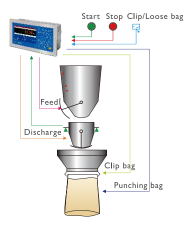








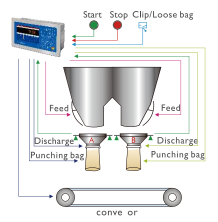
## **Application**



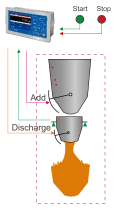
Single Channel Packaging Controller with Hopper



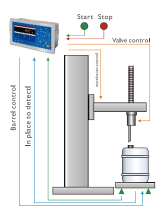
Double Channel Packaging Controller with Hopper



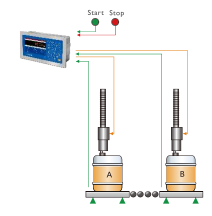
Double Channel Packaging Controller without Hopper



Continuous Weighing



Single Nozzle for Liquid Filling Application



Double Nozzle for Liquid Filling Application



#### 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