

高雄贸易有限公司 KAOH SIUNG TRADING SDN. BHD.



Electronical Quantitative Scale

Electronical Quantitative Scale operate by vibration on feeding tray for material drop out from storage tank, feeding device controlled by weighing control system; All material will drops into a weighing hopper, when the material weight to reach the final value, feeding vibrator will stop and the dynamic weighing process is complete; After each weighing process press the control to open the weighing hopper door, material into the ready bag or bottle and next cycle start automatically.

Electronical Quantitative Scale is widely used for quantitative weighing and packing grains and granules (such as rice, beans, feed, chemical raw materials, etc.

FZ1K Semi-Automatic Scale

FZ1K Semi-Automatic Scale is a fast and easy assembly design complete with Stainless steel structure for easy cleaning. EWM5K Scale range 100 - 3000 grams with $\pm 0.5\%$ allowance. Machine design with special feeding modes with three kinds of speeds: fast, medium, and slow, control by vibrator to reduce packaging error.



TECHNICAL DATA

Model	FZ1K
Rated Voltage	1 Phase 240V
Power Supply	400W
Range of Weighing	100 - 1000 gram
Allowance	±0.5% (depend on product)
Power Supply	7 - 12 times / min (depends on packing weight)
Number of Vibrator Feed Hopper	1
Storage Tank Volume	45 litre
Control Panel	Touch Panel
Data Memory System	No
Machine Structure	Stainless Steel
Machine Dimension	$360mmL \times 480mmW \times 1260mmH$
Machine Weight	45 Kg