

Linear Vibrating Scale XY-4T



Characteristics:

- 1) This machine can weigh different kinds of materials at the same time; therefore it can be used to pack the mixed materials.
- 2) Parameters can be modified directly in operation depending on production conditions.
- 3) The machine is modular design, and the aluminum box is interchangeable and easy to operate.
- 4) It uses plug-in drive board, simple maintenance and low cost.
- 5) It has high precision digital weighing sensor, color touch screen and multilingual choice.

Technical Data:

Machine Model: XY-4T

Filling range: 1-200g (customizable)

Accuracy: $\pm 0.2g/\text{bag}$ (Determined by packing material)

Weighing times: 4T: 8~60 times/min;

6T: 15-80 bags/min (Depending on materials)

Weighing method: Linear Vibrating Metering Way

Mixing capacity: 4T (suggestion): 2 kinds, up to 4 kinds;

6T (suggestion): 3 kinds, up to 6 kinds."

Air pressure: ≥ 0.6 Mpa (the gas will be supplied by the buyer)

Operate person:

Electric power for motor in machine: 90-280Vac single phase 160V"

Dimension: Approximately L 1250×W 700×H 1600(mm)

Machine weight: Approximately 200kg