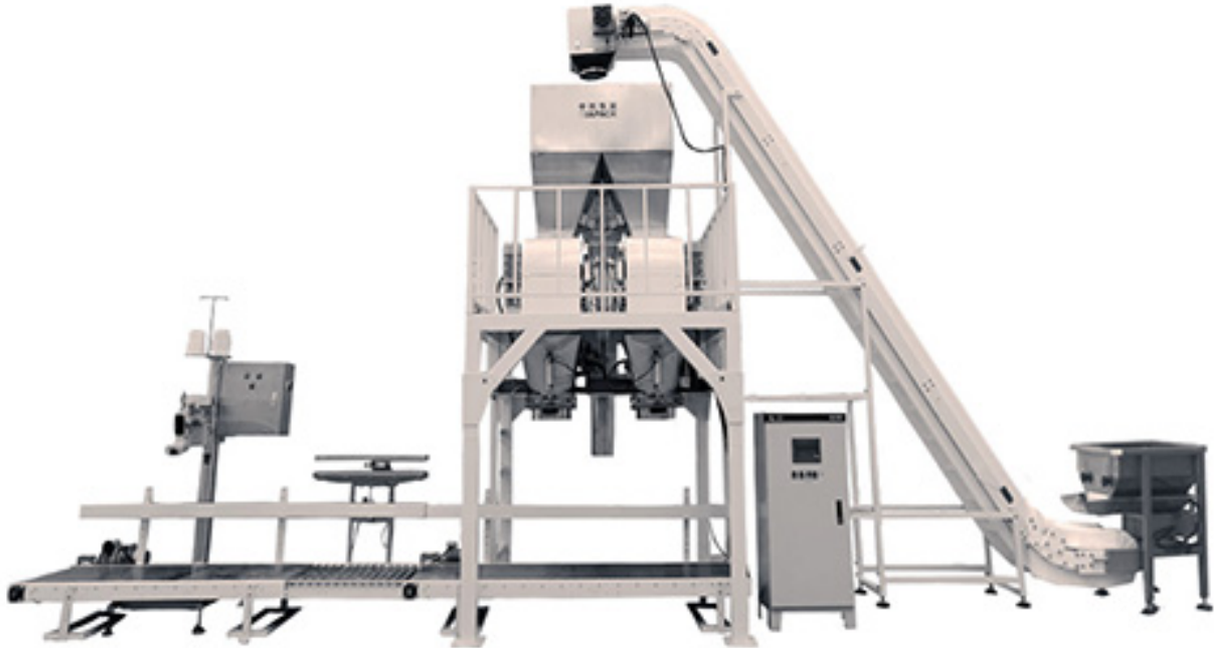


ZL25-KL Double Bucket Belt Conveyor Weighing Machine



This weighing machine is special design for sticky or big size product like Charcoal chips Sawdust Soap bars, etc. Adopt conveying belt for feeding the product and weighing by load cell. The whole machine made by painted steel and all material contact parts made by SUS304. With independent control cabinet. Nice performance and stable capacity.

Scope of application: (poor fluidity, high moisture, powder, flake, block and other irregular materials) briquettes, organic fertilizers, concentrates, mixtures, premixes, fish meal, extruded materials, secondary powders, flakes, etc. in the feed industry.

Product introduction and features:

1. The machine needs manual assistance in bagging, automatic weighing, bag clamping, filling, automatic conveying and sewing.
2. The belt feeding method is adopted, and the large and small gates are pneumatically controlled to achieve the flow required for cutting.
3. Solve the packaging problems of some special chemical raw materials, with a wide range of applications and simple operation.
4. Adopt high progress sensor, high intelligent weighing controller, high measurement accuracy and stable performance.
5. The whole machine is made of stainless steel (except electrical components and pneumatic components), with high corrosion resistance.
6. Electrical and pneumatic components are imported components with long service life and high stability.
7. The belt feeder adopts anti-corrosion belt.

8. Automatic sewing bag thread break function: photoelectric induction automatically trims the thread after sewing, saving labor.

9. The conveyor is adjustable up and down: according to different weights, the height of the packaging bags is different, and the height of the conveyor is adjustable.

Technical parameters:

- ✘ Speed : 4-8bag/min
- ✘ Weight : 25-50kg
- ✘ Accuracy : $\pm 0.5-1\%$
- ✘ AC: 380v $\pm 10\%$ 50HZ 3 Phase