

QUANTITATIVE WEIGHING PACKAGING MACHINE

■ STITCHING HEIGHT AND METHOD ARE CUSTOMIZABLE



The equipment provides fast, accurate packaging of pellets and powders like feed, biomass, and fertilizers

■ Product Display




PACKAGING SPEED

3–6 bags/Min (25 kg/ bags)

PACKAGING WEIGHT

5 – 50 Kg

WEIGHING ACCURACY
 $\pm 0.1\%$
POWER

1.5 kW

FAQ

■ What materials can this equipment package?

It packages pellets like feed for pigs, chickens, ducks, aquaculture, wood, biomass fuel, and organic fertilizer, as well as powder materials like fertilizers, premixes, and charcoal.

For light or dusty powders, we recommend a spiral feeding system and dust control features.

■ How is material fed in, and can it connect to existing systems?

The top-feed design allows easy integration with cooling machines, hoppers, or other discharge systems. Custom connections can be made to fit your setup.

■ Will there be spillage if the bag isn't positioned correctly?

No, the bag detection system ensures material is only discharged once the bag is properly clamped, preventing spillage.

■ Can freshly made pellets be packaged directly?

Fresh pellets should be cooled and have moisture content controlled to 12–14% before packaging to avoid condensation or mold.

■ How should I choose the sealing method?

For plastic/composite bags, heat sealing works best for moisture and dust protection. For woven or jute bags, stitching is ideal. Paper bags can be sealed with knotting or stitching. A dual heat-sealing and stitching system is available for flexibility.

Zhengzhou Kawise Technology Co., Ltd.

Website | <https://www.kawise.com/>

Email | info@kawise.com

Mobile | +86 187 0382 0393

Whatsapp | +86 187 0382 0393