

Poultry Feed Pellet Mill

This machine features a simple structure, wide adaptability, small floor space, and low noise. The pellet formation process can denature the pancreatic enzyme resistance factor in grains and beans, reduce adverse effects on digestion, and kill various parasites.



Overview

Efficient Poultry Feed Pellet Production

This ring die pellet mill offers a compact and efficient solution for converting grains and beans into high-quality animal feed. The machine utilizes a friction-based heating process to gelatinize and mature materials, resulting in smooth, durable pellets that are easy to store and digest. Designed with low noise and high adaptability, it is suitable for producing feed for a variety of livestock, including pigs, cows, sheep, rabbits, chickens, ducks, and fish.

Technical Specifications

Performance Metrics

3 t/h Min Capacity	18 t/h Max Capacity	1.8 mm Min Pellet Size	18 mm Max Pellet Size
------------------------------	-------------------------------	----------------------------------	---------------------------------

Model Specifications

Model	Ring Die Size	Main Power (kW)	Capacity (t/h)
9KLH-350	350*100	30*2	3-5
9KLH-420	420*136	55*2	8-12
9KLH-520	520*178	75*2	13-18

Features

Key Advantages

- High-precision gear box for main drive efficiency
- Stainless steel enhanced adjustment device
- Frequency conversion feeder with overload protection
- Strong magnetic safety device
- Dry material processing eliminates need for added liquids

Compliance

Certifications	CE, ISO 9001
----------------	--------------

PACKING AND DELIVERY



When the container arrive our factory, our shipping operator and delivering equipment will be ready on time to ensure goods shipped based on Sales Order requirement.

For Poultry Feeds Machines for Animal Feeds Manufacturing: Bracket, tray and fully sheathed case act as the main packaging containers for storage equipment shipped in 20ft or 40ft containers. Bracket and pallet are as the packaging container for side panels, reinforcing rib and vane. Goods like trestle stand, roof are packed with simple steel power (similar to bundle packaging), directly shippable. Construction materials such as bolts, welding rod are containerized with closed wooden box.

Standard export packaging ensures safe delivery of machinery using brackets, trays, and fully sheathed wooden cases.

Packaging and Delivery

The equipment is shipped in standard export wooden cases. Large components like storage equipment are secured in 20ft or 40ft containers using brackets and trays. Smaller construction materials, such as bolts and welding rods, are packed in closed wooden boxes to ensure safe transit.