

R-TYPE FEED PELLET MILL

■ EFFICIENT ROTATING ROLLER FEED PELLET MILL
FOR TOUGH MATERIALS



Strong Adaptability
Continuous Feeding
Compact Design

■ Product Display





MODEL	POWER (KW)	CAPACITY (KG/H)	DIE HOLE (MM)
190	5.5/7.5	200-300	2.5-8
210	11	250-400	2.5-8
260	18.5	500-700	2.5-8
300	30	700-900	2.5-8
400	45	1000-1200	2.5-8

FAQ

■ What materials is this machine suitable for?

It is suitable for high-fiber and tough materials such as hardwood, alfalfa powder, straw, rice husks, cottonseed meal, fermented feed, and animal manure. It also works well with standard ingredients like corn and soybean meal, but performs best with materials that are hard to pellet.

■ Can pellet size be adjusted?

Yes. You can adjust the pellet diameter by changing the ring die size from 2.5 mm to 8 mm. The cutter can also be adjusted to change the pellet length for different animal feed needs.

■ How to choose between two or three roller models?

Two-roller models are stable and easy to maintain, ideal for regular powder or granular feed. Three-roller models offer greater pressing force and more balanced pressure, which is better for fibrous or high-moisture materials.

■ Which type is better, roller-driven or die-driven?

Standard die-driven models are simpler and more cost-effective, suitable for general feed production. Roller-driven models have a stronger gear system and higher pressing power, making them better for complex materials. Choose the standard type for basic use, or the roller-driven type for better pellet quality and tougher materials.

■ How long can the machine run continuously?

This machine is built for continuous operation under medium to heavy load. To keep performance stable and extend the life of the die, it is recommended to check lubrication and die temperature every 4 to 6 hours.

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