

PTO PELLET MILL

■ TRACTOR-DRIVEN PELLET MILL FOR FARM AND RANCH PRODUCTION



Tractor PTO Driven
it Operates Efficiently
Delivers High Output

■ Product Display





MODEL	TRACTOR HORSEPOWER (HP)	CAPACITY (KG/H)	ROLLER
KD-125	≥6	60-10	2
KD-150	≥6	80-150	2
KD-160	≥8	130-200	3
KD-180	≥8	150-220	4
KD-210 2R	≥12	200-250	2
KD-210 3R	≥12	200-300	3
KD-230	≥15	250-400	3
KD-260 3R	≥22	300-450	3
KD-260 4R	≥28	300-500	4
KD-300	≥35	500-700	4
KD-400	≥85	900-1200	4

FAQ

■ What advantages does a PTO feed pellet machine offer?

It runs on tractor power, needs no electricity or extra diesel engine, and is easy to move. This makes it suitable for field work and remote farms, with better value compared with similar powered machines.

■ What materials can it process?

It processes common feed ingredients such as corn flour, crushed corn, wheat bran, soybean meal, rice bran, grass powder, alfalfa, and straw powder. Moisture should stay between 12 and 18 percent for stable pellets.

■ Can it press biomass materials?

Not advised. Its pressure and die design fit feed materials. Biomass like sawdust and rice husks need higher compression and may cause poor forming or faster wear.

■ What should I pay attention to during use?

Ensure the tractor's PTO output matches the machine. Avoid working in heavy rain, provide basic water protection, and clean and lubricate the die and rollers after each use to reduce wear.

Zhengzhou Kawise Technology Co., Ltd.

🌐 Website | <https://www.kawise.com/>

✉ Email | info@kawise.com

📞 Mobile | +86 187 0382 0393

💬 Whatsapp | +86 187 0382 0393