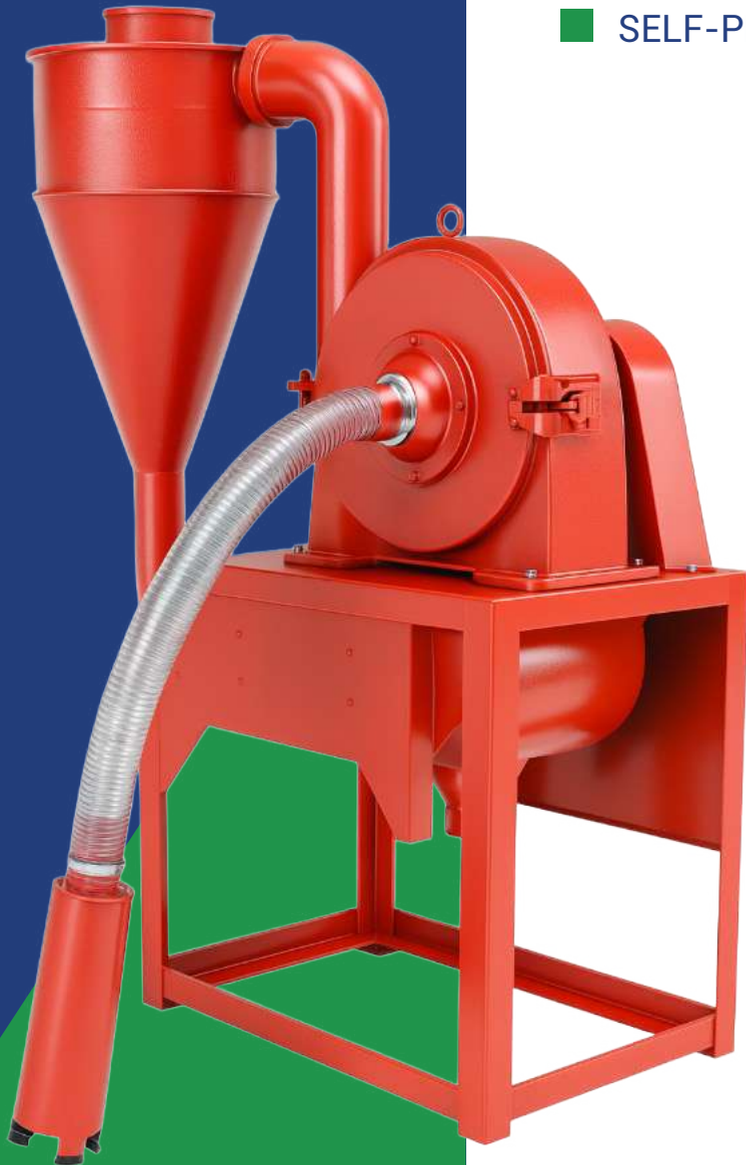


SELF-PRIMING GRAIN GRINDER

■ SELF-PRIMING GRAIN GRINDER FOR FEED CORN AND GRAIN PROCESSING



Compact size with adjustable particle output, suitable for farms and small feed processing operations.

■ Product Display





ELECTRIC VERSION

MODEL	POWER (KW)	CAPACITY (KG/H)	TOTAL WEIGHT (KG)
280	4.5	400-800	95
300	7.5	500-1000	130
360A	11	1500-3000	264
360B	11	1500-3000	269

DIESEL VERSION

MODEL	DIESEL POWER (HP)	CAPACITY (KG/H)	TOTAL WEIGHT (KG)
280	8	400-800	125
300	12	500-1000	160
360A	18	1500-3000	294
360B	18	1500-3000	299

FAQ

■ What is a claw type grinder used for?

A claw type grinder is designed for dry materials such as corn, wheat, soybeans, dried chili, and spices. It produces uniform powder or coarse particles for basic feed and agricultural processing.

■ Can it process wet or oily materials?

This machine is best suited for dry, low moisture, and low oil materials. High moisture or oil content may cause clogging and affect performance. The self-feeding system works better with lightweight dry materials.

■ How is it different from other grinders?

Claw type grinders focus on grinding precision and uniform output. They are suitable for fine grinding of dry materials, with moderate output capacity.

■ How is the particle size adjusted?

Particle size is adjusted by changing screens. Common screen sizes range from 3 to 50 mm, depending on the model and material.

Zhengzhou Kawise Technology Co., Ltd.

🌐 Website | <https://www.kawise.com/>

✉ Email | info@kawise.com

📞 Mobile | +86 187 0382 0393

📱 Whatsapp | +86 187 0382 0393