

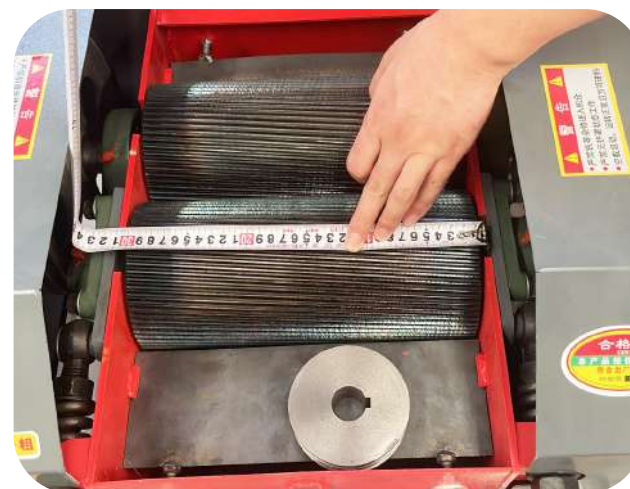
# GRAIN CRACKING MACHINE

■ GRAIN CRACKING MACHINE FOR CORN SOYBEAN PEANUT WITH ADJUSTABLE SIZE



Adjustable Flake Crushing Size,  
Uniform Discharge with  
Low Powder Content.

## ■ Product Display







### ELECTRIC VERSION

Model	Power (kW)	Capacity (kg/h)	Roller Length (mm)	Total Weight (kg)
2T	4.0	1500–3000	180	95
4T	4.5	3000–5000	300	142
6T	5.5	5000–7000	400	180
8T	7.5	7000–9000	500	255

### DIESEL/GASOLINE VERSION

Model	Power (HP)	Capacity (kg/h)	Roller Length (mm)	Total Weight (kg)
2T	8	1500–3000	180	125
4T	10	3000–5000	300	172
6T	12	5000–7000	400	210
8T	15	7000–9000	500	285

# FAQ

## ■ What materials can this machine process?

It processes whole, dry grains and oil crops such as corn, soybeans, peanuts, wheat, sorghum, barley, and oats.

## ■ How is it different from other grinding machines?

The machine is designed for grain cracking and produces coarse particles rather than fine powder. Compared with hammer mills, it offers lower precision but lower equipment and operating costs.

## ■ Does the roller gap need adjustment when changing materials?

Yes. The roller gap can be adjusted based on material hardness and target particle size.

Turning the handwheel clockwise widens the roller gap and produces larger particles. A gap of 1 to 3 mm is commonly used.

## ■ Can it run on household single-phase power?

The 2-6 T models support household single phase power. For limited electricity or outdoor use a diesel powered version is recommended. For model selection support feel free to contact us.

Zhengzhou Kawise Technology Co., Ltd.

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

Email | [info@kawise.com](mailto:info@kawise.com)

Mobile | +86 187 0382 0393

Whatsapp | +86 187 0382 0393