

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

 Mobile | +86 187 0382 0393

 WhatsApp | +86 187 0382 0393