

WOOD CRUSHER MACHINE

■ EFFICIENT WOOD CRUSHER FOR SAWDUST, CHIPS & SHAVINGS



Large feed inlet for bigger raw materials
High power motor for strong performance
Thick, durable blades for sharpness and long life

■ Product Display





ELECTRIC VERSION

MODEL	MOTOR POWER (KW)	CAPACITY (T/H)	INLET SIZE (MM)
420	11	0.8-1	180*150
500	22	1.5-2	200*180
600	30	2-3	230*200
700	37	3-4	240*200
900	55	4-5	270*250
1000	55	5-6	280*260
1200	90	6-8	380*360

DIESEL VERSION

MODEL	DIESEL POWER (HP)	CAPACITY (T/H)	INLET SIZE (MM)
420	18	0.8-1	180*150
500	28	1.5-2	200*180
600	35	2-3	230*200

FAQ

■ Does moisture content affect crushing performance?

Yes. The recommended moisture content of raw materials is 15% to 30%. Excessive moisture can reduce crushing efficiency and increase machine load as well as wear on wearing parts.

■ How to adjust the final particle size?

The size can be changed by replacing the screen. We offer multiple options from 3 to 50 mm. Additional screens can be purchased to meet different production needs.

■ How often should blades and hammers be replaced?

Alloy blades can be resharpened 2–3 times, lasting about 3–6 months under normal use. Hammer life depends on material type and working hours, usually replaced every 4–8 months.

■ Is there much dust during operation?

Some dust will be produced. A dust collection system (bag filter or a cyclone with a rotary discharge) can be added to reduce dust, keep the workspace clean, and extend equipment life.

■ What causes a drop in output?

First check blade sharpness, screen blockage, rotor build up, belt tension, and motor load condition.

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