

Pellet Makers



Model	Drive Type	Die Diameter	Die Hole Specification	Saw Dust Capacity	Feed Capacity	Packing Size
RRKL120B	Not included	120mm	2.5 - 10mm	40-60 kg/h	60-100 kg/h	72x32x65cm
RRKL120B-gas	7.5Hp Gas	120mm	2.5 - 10mm	40-60 kg/h	60-100 kg/h	87x44x73cm
RRKL200-gas	15Hp Gas	200mm	2.5 - 10mm	110-140 kg/h	200-300 kg/h	118x56x95cm
RRKL230P	PTO 18-28Hp	230mm	2.5 - 10mm	150-190 kg/h	300-400 kg/h	77x56x102cm
RRKL260P	PTO 28-45Hp	260mm	2.5 - 10mm	220-280 kg/h	400-600 kg/h	77x56x115cm

Introduction to Homemade Wood Pellet Machines

Our small pellet machine can make wood pellets from any kinds of saw dust, recycled paper, grass, leaves, or any type of biomass. Never pay for expensive wood pellets any more, make them for free with the portable pellet machine. Even better make pellets for your neighbors' and get them to pay you!

Features of Small Flat Die Wood Pellet Mill

- ★ Flexible and movable biopellet machine design; widely used in small wood pellet plant or home fuel pellet making.
- ★ Capacity ranges from 40 Kg/h to 550 Kg/h, various models for choice.
- ★ Equipped with gearbox which can control the material feeding speed and ensure wood pellet quality, at the same time prolong pellet machine life.
- ★ Suitable for all kinds of biomass materials to make biopellets.



Hammer Mill



Model	Drive Type	Sieve Screen Size	Sieve Screen Specification	Capacity	Packing Size
RRCF198	15Hp Gas	510 x 200mm	2 - 10mm	200-300 kg/h	

Why do you need a Wood Hammer Mill?

A wood pellet machine is the key part for making sawdust into bio-pellets. While not all materials are suitable for pelletizing directly, for some materials with diameter larger than 5mm, you need to grind them into sawdust or powder particles first. An electric wood hammer mill can help you grind large wood branches or straw stalks into a small size. If your materials are wood logs, you need to use wood chipper for preprocessing prior to using a wood hammer mill.

The Hammer Mill is for grinding Bio-mass like straw, stalk and wood chips, tree branches and forest waste to be powder of less than 3-5mm, which is right size before pelletizing and briquette. It is also the ideal machine for farming material like dry or fresh seeding of yam, peanut, rice and other plants, husks, maize, wheat, beans of all grain etc.

It has simple construction, convenient operation, high efficiency and low power consumption.

Optional output sieve size: 1, 5, 3, 4, 6, 7, 8, 9mm.

Max input size of wood pieces: 5-7cm.



Raw Material: The Hammer Mill is suitable for processing relatively soft raw materials such as tree branches, wheat, straw, corn stalks, cotton stalks, etc.

The Hammer Mill can be used in pellet production, biomass briquettes, animal feed pellets, or paper making.



6 months warranty