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**PROFESSIONAL PRODUCTION
PELLET MACHINERY**



Straw Pellet Mill

model: MZLH

Capacity: 300kg/h-20t/h

Final Pellet: 6-12mm

Certification: CE, ISO, SGS



Overview

Straw Pellet Mill is a rich renewable resource, but straw is a viscoelastic biological material with a small density, which is not conducive to transportation and storage, affecting its further processing or secondary development and utilization. High compression ratio, convenient for transportation and storage, while improving the combustion performance of biomass fuel, and improving the utilization efficiency of straw resources

Features

1. Simple structure, wide applicability, small footprint and low noise. Suitable for granulation of light materials with a specific gravity of 0.3-0.6g / cm³.
2. Powdery feed and grass powder can be granulated without the addition of (or a little) liquid. Therefore, the moisture content of pellet feed is basically the moisture content of the material before pelleting, which is more conducive to storage.
3. The granules made by this machine have high hardness, smooth surface, and sufficient internal maturity, which can improve the digestion and absorption of nutrients and kill general pathogenic microorganisms and parasites. It is suitable for raising rabbits, fish, ducks and experimental animals Higher economic benefits than mixed powdered feed.
4. Electric frame: One bolt is fastened with the screw, and the motor is installed on the iron plate. When the screw is turned, the motor moves up and down for adjusting the belt.



Matters need attention while selecting straw pellet mill

1. The stability of machine

It is very important to the stability of a machine. If you bought a set of pellet making machine, and spent most of the time on maintaining it. The production of straw pellet mill will drop significantly.

2. Energy consumption and production

When choosing a straw pellet mill, you should focus on its energy consumption and production at the same time. For example, if the production of straw pellet mill is very high, but the power consumption is large, as a result, profits would be lower. So when purchasing the machine, you'd better know more about per kilowatt of electricity production.

3. The cost of investment

According to your budget, choose the most suitable machine. Some sellers may recommend to you a lot of supporting equipment, sometimes it is useless, and increase the cost and also accounted for area. Therefore, when choosing a straw pellet mill, try to pursuit the cost-effective.

4. The requirement of operators

If the straw pellet mill is easy to operate, and the probability of operation problems is small, you only need less operators, so as to reduce the cost.

5. Maintenance costs

Maintenance cost is a problem that customers usually ignored. General machine requires to add butter once two days, but our machine only need to add butter every five days. The money saved is your profit. Someone may want to ask that why your straw pellet mill need such little butter? Because we have a scientific design principle, and we can ensure high precision of our machine parts.

6. After-sales service

Select a company which have a good enterprise culture, they often possess a strong after-sales team. Timely, efficient after-sales service is necessary, which will not add some additional cost for you.

7. The production environment and area

A good production environment and larger area is an expression of an

enterprise strength. So you had better visit the factory before purchasing the straw pellet mill

Parameter

Model	MZLH320	MZLH350	MZLH420	MZLH520	MZLH768	MZLH858
Anti-caking Feeder Power	1.5KW	1.5KW	1.5KW	2.2KW	3KW	3KW
Forced Feeder Power	0.55KW	0.55KW	0.55KW	0.75KW	1KW	1KW
Capacity	300-400kg/h	500-700kg/h	1.0-1.2 t/h	2.0-2.5 t/h	2.5-4 t/h	3-4.5 t/h
Pellet Machine Power	37kw	55kw	90kw	110/132kw	250/280kw	280kw
Final Pellet	6-12mm	6-12mm	6-12mm	6-12mm	6-12mm	6-12mm