

# Pellet Mill for Feed and Biomass Production

This pellet mill is suitable for making oil cake for animal feed. It can also process biomass and sawdust into pellets with customizable sizes, ranging from 2mm to 12mm in diameter.



## Product Overview

### Versatile Pellet Production Solution

This high-performance pellet mill is engineered for efficient processing of feedstuffs, oil cakes, and biomass materials like sawdust. It delivers consistent, high-quality granules suitable for fish, poultry, and animal feed, as well as industrial biomass applications. The process utilizes heat to ensure the final product is firm, durable, and resistant to mold, significantly improving storage life and nutritional assimilation for livestock.

## Key Features

### Operational Advantages

- Processes oil cake and mixed waste into uniform granules in a single pass
- High-temperature processing (70-80°C) improves digestibility and reduces mold risk
- Produces firm, slippery, columned pellets
- Optimizes feed conversion and reduces overall production costs

## Technical Specifications

### Model Specifications

Model	Power (Kw)	Pellet Diameter (mm)	Capacity (t/h)
FKL55	75	Æ4-Æ12	0.8-1.5
FKL56	90	Æ4-Æ12	1.2-1.8
FKL58	160	Æ4-Æ12	1.8-2.1
FKL68	160	Æ4-Æ12	2-2.5
FKL85	220	Æ4-Æ12	2.5-3.5
FKL88	315	Æ4-Æ12	3.5-4.5
FKL105	360-450	Æ4-Æ30	5-8
FKL125	550-660	Æ4-Æ30	8-12

## Applications

### Suitable Materials

Oil Cake, Animal Feed, Fish Feed, Poultry Feed, Biomass, Sawdust, Cassava