

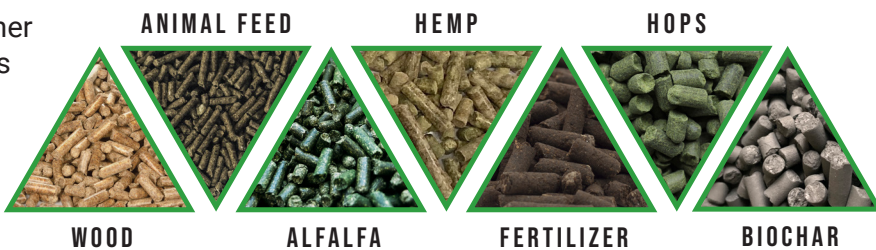
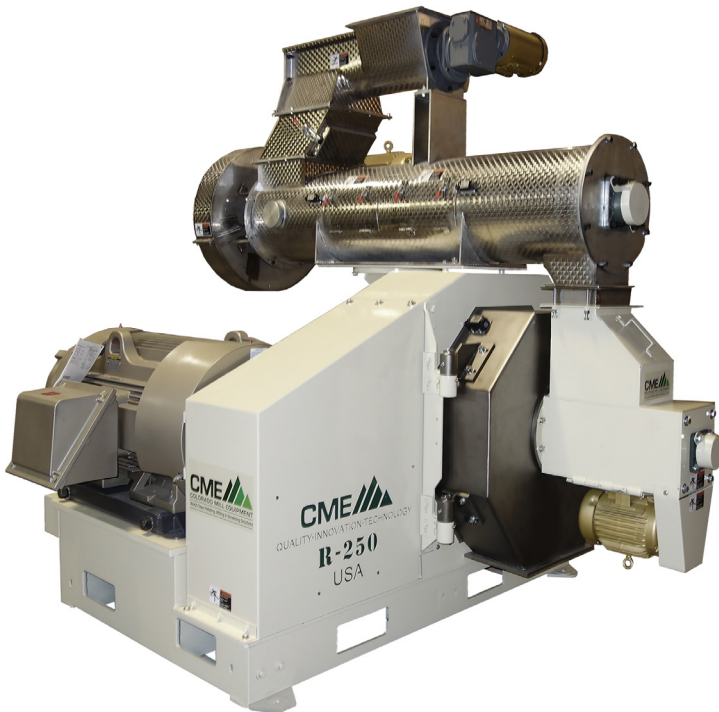
MILL-R250 PELLET MILL

TECHNICAL ADVANTAGES

CME's Millennium Series MILL-R250 pellet mill is a powerful full-sized production scale unit with one of the highest horsepower to surface areas ratio of any mill in its class.

It can produce 4,000 - 30,000 LBS of pellets per hour, depending on raw material. Unit is rated for animal feed, fertilizer, and severe duty applications like making wood pellets.

- Equipped with a 200 HP - 250 HP belt drive system
- New dies available in the following sizes: 1/8" to 3/4"
- Custom die sizes available upon request
- Safety guards with view ports on all pulleys
- Quick-change shear pin assembly
- Easy-adjust knife post to change pellet length
- New dies available in: 1/8" to 3/4"
- Simple and reliable belt drive system
- Stainless door with safety interlock
- Timken internal bearings
- Swivel stand mounting on feeder / conditioner
- Powder coated with FDA approved materials
- Super duty 1" thick steel base plate
- Forklift slots for easy mobility
- Easy-slide motor adjustment
- Operator's manual included
- Designed, built, & supported in the USA
- CME's Signature 1-Year Manufacturer's Warranty



SPECIFICATIONS

Motor
200 - 250 HP

Capacity/HR
4,000 - 30,000 LBS

Die Inner Dia.
21" Ring

Dimensions (IN)
80" L x 90" W x 89" H

Weight (LBS)
12,000 - 15,000

OPTIONS

- Change Parts Required: New Die
- Change Parts Required: New Roller Assembly Set
- Stainless Conditioner
- Stainless Variable Pitch Feeder
- Stainless Heavy Duty Force Feeder
- Magnet
- Food Grade Grease
- Auto Lubrication System
- Isolation Pad Set
- Safety Control Panel

APPLICATIONS

Feed
Hemp
Wood Pellets
Graphite Pellets
Heating Pellets
Biochar Pellets
Grilling Pellets
Screening Pellets
Limestone Pellets
Animal Bedding

Paper
Fertilizer
Plastic
Chemicals
Hops
Biomass
Cardboard
Recycling

INDUSTRIES

Pelleting Mills
Feed Plants
Flour or Rice Mills
Waste Disposal Plants
Breweries
Distilleries
Food Plants
Recycling Centers
Chemical Plants
Hemp Extractors

LIFETIME ENGINEERING, TECHNICAL, & APPLICATION SUPPORT

