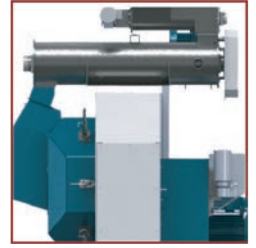


## Experience Unmatched Power: MILL-R400 Pellet Mill Machine

Part of CME's Millennium Series, the Mill-R400 Pellet Mill machine stands as a robust, full-sized production unit boasting one of the highest horsepower-to-surface area ratios in its class.

Capable of producing 8,000- 40,000 lbs of pellets per hour, its output varies with the raw material.

This versatile unit is designed for applications ranging from animal feed, and plastics, to fertilizer, and even demanding tasks like wood pellet production. With a rating of up to 400 HP, it's your ultimate pelletizing solution.



### STANDARD FEATURES:

- 7.2" inner diameter roller bearing that can be tightened when worn
- 72" major pullet for maximum torque
- Kevlar/Aramid belts rate at over 600hp
- Forklift slots front to back and side to side
- Sloped force feeder for maximum flow
- Mechanical sealed door to feed cone for zero bypass
- Quick install die with self-aligning studs and tapered wear rings
- All US steel base that is cut, formed, welded, and machined in the USA
- Dual cylindered knife post for easy position reset
- Adjustable wipers

### 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 (requires purchase of a Force Feeder)
- Food Grade Grease
- Auto Lubrication System
- Isolation Pad Set
- Safety Control Panel

### SPECIFICATIONS:

Motor: 400 HP

Capacity / HR:

8,000- 40,000 LBS

Die Inner Dia: 26" Ring

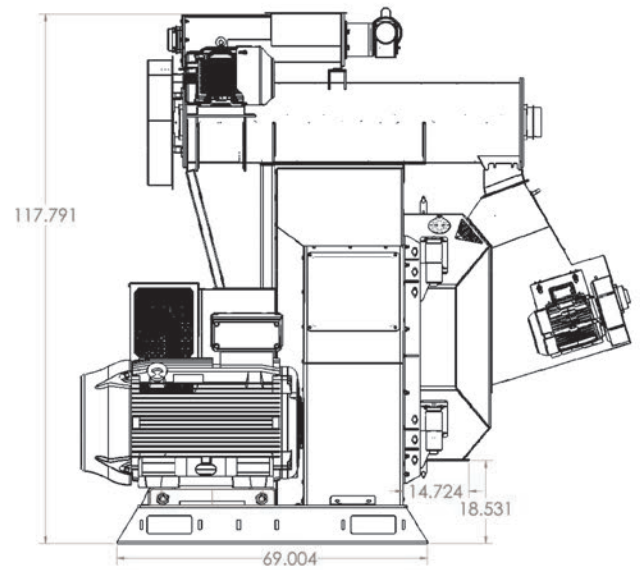
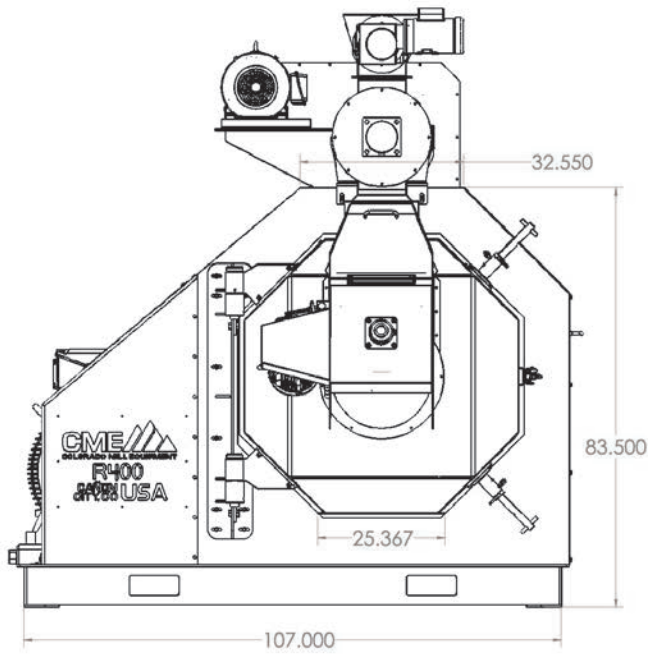
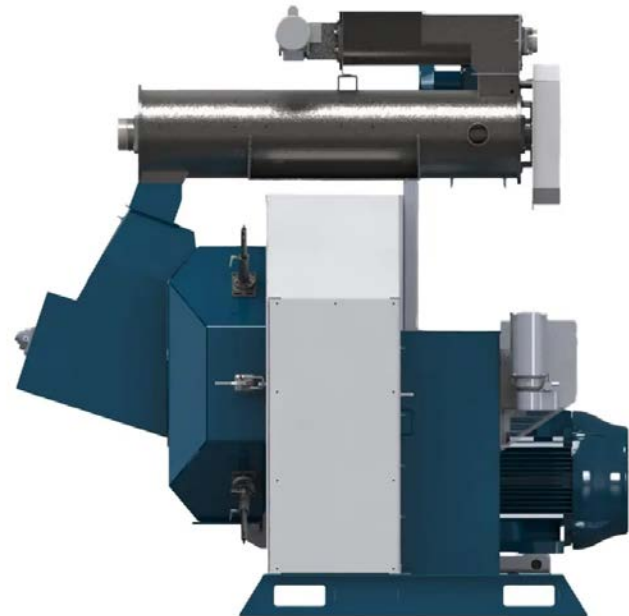
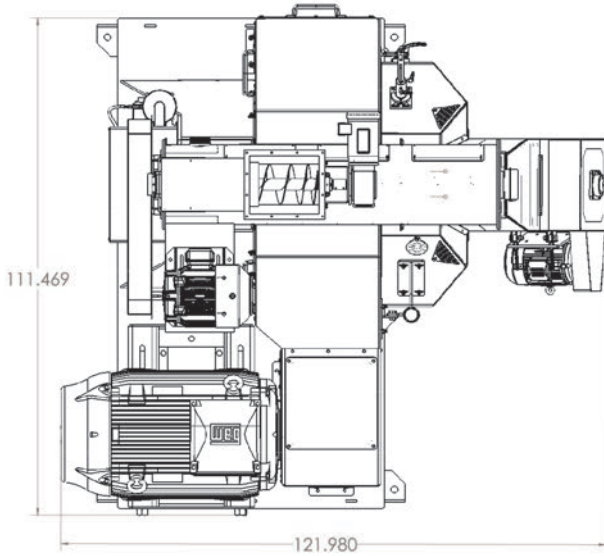
Dimensions (IN):

110" L, 130 W 120" H

Weight:

20,000- 22,000 LBS

### DIMENSIONS:



Fertilizer

Plastic

Alfalfa

Carbon

Wood

