



# **MILL- R400 PELLET MILL**

Lifetime Engineering, Technical & Application Support

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

Our equipment is engineered in the USA and supported in the USA

## RULE BREAKING TECHNOLOGY

- 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



### SPECIFICATIONS

**Motor** 400 HP

Capacity/HR 8,000- 40,000 LBS

**Dimensions (IN)** 110" L, 130 W 120" H

Weight 20,000- 22,000 LBS

# **Die Inner Dia.** 26" Ring

# **COMMON MATERIALS**

Alfalfa Corn General Feed Hemp / Cannabis Oats Plastics Poultry Litter Soybean Meal Wheat Wood Wood Grill Pellets Fertilizer Carbon

### INDUSTRIES

Fertilizer Alfalfa Animal Feed Aquaculture Chemicals

Ethanol Hemp/Cannabis Hops Pet Food Recycling & Plastics Rendering Wood Processing Lab Food Processing

### **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



# **MILL- R400 PELLET MILL**

\*OUTPUTS CAN VARY. PLEASE CALL FOR CAPACITY ON YOUR PRODUCTS.







