

# **MILL- R35 PELLET MILL**

Lifetime Engineering, Technical & Application Support

The MILL-R35 is an economical pilot-to-production scale ring die pellet mill, boasting a dependable belt drive system. With a 35 HP motor it has the capacity to produce 500 to 2500 lbs per hour, depending on the material.



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

## **SPECIFICATIONS**

MotorDie Inner DiaWeight35 HP16.5" Ring10,000-12,000 LBS

**Capacity / HR**500-2,500 LBS

Dimensions (IN)
80" L x 90" W x 73" H



### **TECHNICAL ADVANTAGES**

- ▶ Equipped with 35 HP TEFC, 3-phase motor
- ▶ New dies available: 1/8" to 1/2"
- Custom die sizes available upon request
- ▶ Simple and reliable belt drive system
- Mounted on a steel frame
- Safety stickers with icons
- Safety guards over all pulleys and bearings
- Stainless steel hinged door with safety interlock
- ▶ Easy-adjust knife posts to change pellet length
- ▶ Feed-chute with hinged door for lab runs/die clean-out
- Operator's manual included
- Designed, assembled, & supported in the USA
- ► CME's Signature 1-Year Manufacturer's Warranty

#### **OPTIONS**

- ▶ Change Parts Required: New Stainless Die
- ▶ Stainless Conditioner
- Stainless Feeder with Inverter Duty Motor
- ▶ Force Feeder
- Isolation Pad Set
- Nitrogen Ports
- ► Food Grade Grease
- Safety Control Panel

## **INDUSTRIES**

Fertilizer Ethanol Recycling & Plastics
Animal Feed Hemp/Cannabis Rendering
Aquaculture Hops Food Processing

Chemicals Pet Food

## **COMMON MATERIALS**

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