

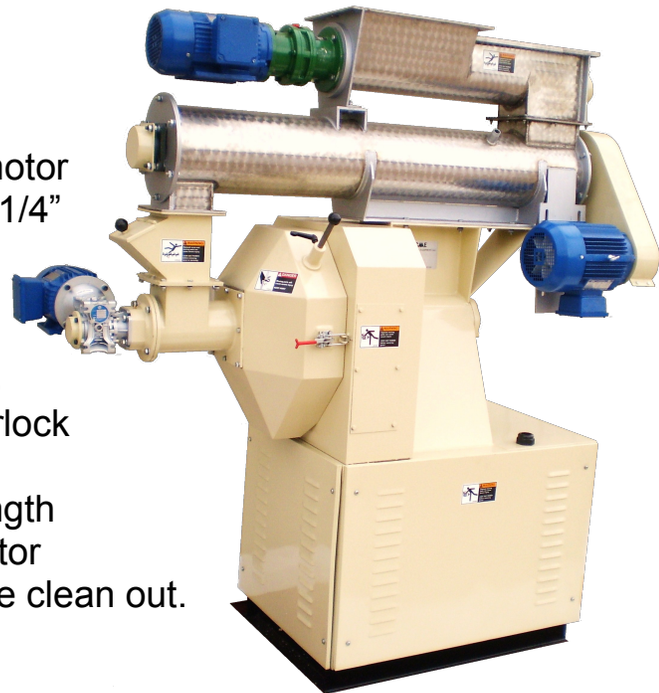


COLORADO MILL EQUIPMENT ECO-R30 PELLET MILL

CME's ECO-R30 pellet mill is a powerful pilot-sized production scale unit with the highest horsepower to surface area ratio of any mill in its class, and can produce 500-3500 lbs of pellets per hour, depending on material.

FEATURES:

- 30 HP, 230/460 VAC, 3-phase main drive motor
- New die in your choice of die size: 1/16" to 1/4"
- 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
- NEMA frame motors meeting US standard
- Easy-adjust knife posts to change pellet length
- Stainless steel feeder with inverter duty motor
- Feed-chute with hinged door for lab runs/die clean out.
- Operator's manual Included
- Limited warranty included



OPTIONS:

- Stainless steel conditioner
- Force feeder
- Control panel
- Nitrogen/Cooling ports
- Dual knife posts
- Steam vacuum port
- PTO Drive



CME

ECO-R30 PELLET MILL

The ECO-R30 is often used to pelletize the following products:

- Animal Bedding
- Animal Feed
- Biomass
- Cardboard
- Chemicals
- Fertilizer
- Hops
- Paper
- Plastic
- Recycling
- Wood Pellets



Specifications:

- **Model:** ECO R-30
- **Voltage:** 3-phase, 230/460 VAC
- **Die inner diameter:** 10 inch (250mm)
- **Die sizes:** 1/16 inch to 1/2 inch
- **Discharge Height:** 30 inch
- **Dimensions:** 75”L x 29”W x 80”H
- **Machine weight:** approx. 2000lb

