

COLORADO MILL EQUIPMENT ECO-CF3 PELLET COOLER

The CF3 pellet cooler has a capacity of 1 to 3 tons per hour, depending on pellet size, density, temperature and composition. It is commonly used to cool pellets from 1/32" to 3/8" diameter, from up to 250°F to within 10° of ambient.

FEATURES:

- Variable swing discharge grid (1000mm x 1000mm)
- Rotary airlock at inlet
- Various configurations available
- Easy maintenance, heavy-duty construction
- Clear view chamber door design
 Optimal efficient counterflow
 - All NEMA frame motors



OPTIONS:

- 7½HP Blower
- Cyclone with stand
- Rotary valve with sight glass
- Single-deck pellet screener
- Duct work

ECO-CF3 PELLET COOLER

The ECO CF-3 is commonly used to cool the following pellets:

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





SPECIFICATIONS:

Model: ECO-CF3

Voltage: 230/460VAC

Discharge Grid Motor: 1HP (.75KW)

Screener Motor: 1/4HP (.2KW)

• **Blower Motor:** 7.5HP (5.6KW)

Airlock Motors: 1HP (.75KW)