

CME PELLET COOLERS

PRODUCT SPECIFICATIONS



MILL-C24
PELLET COOLER
3HP



MILL- C12 PELLET COOLER 2HP



MILL-C6 PELLET COOLER 2HP



MILL-C4
PELLET COOLER
2HP

Capacity/HR	10-24 TONS	6-12 TONS	3-6 TONS	1–4 TONS
Max Capacity		107 Cubic Ft		
Approx. Dims.	96" L x 92" W x 169" H	-	84" L x 56" W x 159" H	47" L x 44" W x 129" H
Variable Swing Discharge Grid	2,400 × 2,400 mm	1,900 × 1,900 mm	1,400 × 1,400 mm	1,000 × 1,000 mm
Weight	10,000 LBS	4,900 LBS	3,010 LBS	2,800 LBS
Cooler Weight	-	4000 LBS	2,200 LBS	1,400 LBS
Cyclone Weight	-	900 LBS	810 LBS	600 LBS
Cyclone Airlock Discharge	-	37.16"	-	-
Include Level Sensor	Yes	Yes	Yes	Yes
Air System Blower	-	4,900 CFM at 12" static pressure	_	_
Cooler Infeed Height	-	166.6" MIN – 202.5" MAX	-	-
Cooler Discharge Height	-	17.6" - 53.6"	-	-

TECHNICAL ADVANTAGES

- Variable swing discharge grid
- Heavy-duty construction
- Easy maintenance
- Heavy-duty Cleveland gearbox
- Ultra diffusion spreader with 4-way adjustment
- Triple grid system for minimal product breakage
- Ultra compact footprint
- Powder coated with FDA-approved materials
- Manway Door
- Safety interlock
- Designed, built, & supported in the USA
- CME's Signature 1-Year Manufacturer's Warranty

HAMMERMILL COMMON MATERIALS

- Alfalfa
- Corn
- General Feed
- Hemp/Cannabis
- Oats
- Poultry Litter
- Soybean Meal

- Wheat
- Fertilizer
- Carbon
- Wood
- ▶ Wood Grill Pellets
- Plastics



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

Lifetime Engineering, Technical & Application Support