Counterflow Cooler



Cool More Product While Maintaining Optimum Pellet Quality

The **CAMAR** Counterflow Cooler combines innovative technology with advanced design features to efficiently cool maximum product with minimal operator attention. Flexible custom sizing and configurations provide a wide range of capacities and solutions for limited space installations.

This cooler is designed to provide near continuous discharge as required to feed a crumbler and screener uniformly and is driven by a PLC controlled hydraulic discharge drive.

The discharge grate has a large total open area which is achieved with a multiple slot grate design, resulting in reduced air velocity through the grate for more positive discharge.

The cooler includes an inlet airlock and hydraulic unit to drive the discharge grate. The adjustable level sensors and stroke sensors are PLC controlled to control product level and discharge rate. The PLC is fully programmed and tested before delivery.



Advancing Process Performance

High efficiency cooling of pellets and like granular product, with minimal space requirements.

www.camar.ca

Features

- Simple and efficient operation
- Flexible custom sizing available
- Ambient air cooled
- Air-lock feeder system
- Product sensors to control bed depth
- PLC controlled
- Innovative discharge grate system
- Final cleanout function
- Hydraulically operated discharge grate
- Automatic 4 speed control for pellet discharge
- Stainless steel side and top panels
- Hopper to suit crumbler

Cooler Options:

- Dual stroke regulator, providing 8 discharge rates in 2 ranges
- Hopper blockage control sensor
- Pre-wired PLC control panel with operators
- Centrifugal product distributor
- Crumbler roll feeder
- Cooler fan damper control for bed velocity control in special applications

Standard Sizes	
Size	Capacity (Tonnes / Hour)
50″ x 50″	4 - 5
60" x 60"	5 - 7
75″ x 75″	8 - 11
85″ x 85″	11 - 14
95″ x 95″	14 - 18
105" x 105"	18 - 23
120″ x 120″	23 - 28
135″ x 135″	28 - 36

1600 King Street North, P.O. Box 419 St. Jacobs Ontario Canada NOB 2N0 Tel. 519-664-3709 Fax. 519-664-3700 **WWW.camar.ca**



How It Works

- Provides high efficiency cooling with low energy requirements.
- The cooling process of the pellet product begins following its entry through the airlock feeder system (1).
- The product is then distributed with the standard distributor deflectors or optional centrifugal distributor (2).
- Cool air is drawn up from the bottom grate system (3), cooling the product and in the process, eliminating the warm air through the discharge duct (4).
- Adjustable level sensors are standard and maintain product bed depth (**5**).
- The cooled product is then discharged through the discharge grate. Sensors and PLC controlled discharge system provides near continuous product discharge (6) through the discharge hopper.



Advancing Process Performance