Cage Feeding and Drinking Systems



Reliable performance year after year



Lowest feed cost per dozen eggs of any automated system. Feed savings for a 100,000-bird building can equal nearly 100 tons of feed per year.

ULTRAFLO® Cage Feeding System

- Popular feeding system reduces feed usage as much as 5% while increasing production.
- Uniform feed distribution through closed-loop system delivers precise feed ration without risk of over-feeding the birds.
- Auger helps prevent birds from raking and wasting feed, while slight rotation of auger remixes all feed in the trough.
- Independent tests show little or no feed separation or high-grading of feed.
- Energy-efficient system uses sturdy, long-lasting parts; has low maintenance costs and features a dependable micro-processor control.
- Unique auger connector joins ends of one-piece coreless auger.
- No trough "edges" where stale or damp feed can accumulate.
- Programmable "stimulation" cycles stir feed to help stimulate birds' appetites.

Traveling Hopper Feeder

- Feeder includes enough hopper capacity to feed in both directions of travel and is easy to operate manually in areas with unreliable power.
- Simple design features few moving parts, corrosionresistant PVC-coated cable and permanently sealed wheel bearings for reliability.
- Adaptable to multi-tier vertical pullet or layer cage systems, with or without walkways, while taking up less aisle space than similar feeders.
- Uses as little as 1/2 HP motor to feed an entire cage row. Soft start feature reduces strain on power unit.
- Feed level is adjustable, and feeder includes both individual tier shut-offs and fill system shut-offs to prevent spillage. A rotational sensor monitors whether feeder is running and serves as a safety shutoff for the power unit.
- Hopper view windows provide feed level visibility and permit easy confirmation of proper filling of hopper.
- Feed "pushers" at each tier reduce feed wastage while keeping feed in front of birds; a feed level "sled" reduces caked feed.
- Support system from cage legs helps align feeder with the cage row, minimizing the possibility of derailment.
- System design does not require placement of power units inside cages, unlike some other systems.









A Popular Drinking System



Nipple System Features

- Automatic flush capability also facilitates stimulating birds with fresh water in hot weather.
- Designed of corrosion-resistant materials with UV inhibitors for long-lasting service.
- Higher volume regulator and large unrestricted pipe for adequate supply in longer lines.
- 360° trigger action provides easy access for all hens.



- Completely enclosed system uses pipes that are pre-assembled with saddles in place.
- Saddle design provides a watertight connection to the pipe without gluing or welding.
- Optional drip trough and catch cups available.

The Best Way To Manage Your Farm's Feed Supply

With added biosecurity, convenience, and efficiency features, Chore-Time's ALL-OUT System is more than a feed bin. It is a system which produces feed savings and higher bird productivity.

ALL-OUT® System Features

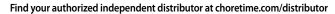
- 40° roof allows bin to be filled completely.
- HYDRO-SHIELD® Weather Guard prevents moisture from running into bin boot.



- Optional ACCESS PLUS® Hopper Access Door eases interior bin cleaning chores through a ground-level, resealable door.
- SPRING-LOCK® Feed Bin Lid and Opener stays right-side-up when open; can be operated from the bin or a remote location.
- Optional SHAKER-PLATE® Material Flow Control helps achieve dependable flow of feed.
- Optional Ladder Security Door restricts unauthorized access to the ladder.

- Famous FLEX-AUGER® Feed Conveying System uses a coreless, spring-steel auger to convey feed.
- CHORE-TIME[®] Feed Screener removes foreign objects and clumps of bad feed.
- Digital feed bin scale system provides accurate inventory of stored feed using temperaturecompensated load cells.
- Scale system includes LCD display, power failure protection, and computer or printer connection.





Chore-Time Milford, Indiana USA info@choretime.com

Chore-Time Europe Sp. z o.o.

Strykowo, Poland Vee info@choretime.pl

Panningen, Netherlands info@choretime.nl Volito B.V.

Chore-Time Europe B.V.

Veenendaal, Netherlands info@volito.com

www.choretime.com Chore-Time is a division of CTB, Inc. A Berkshire Hathaway Company

Let's grow together™

CHORE-TIME