





The proven Champion™ Chain Feeding System improves production and profits. Flexible, efficient and productive Everything you need from the best feeding system available.

The Champion[™] Chain Feeding System provides superior feed flow in an easy-to-install, low-maintenance, and durable package.

FLEXIBLE AND CONFIGURABLE

The Champion Chain Feeding System presents feed according to your management schedule, allowing you to select the quantity and timing of feed distribution.

You select the amount of feed to be distributed and when it's distributed. Feed can easily be adjusted up to 3/4 lb. per foot (1,100 g/m) of chain. **The perfect solution for delivering your breeder's need for feed, the Champion Chain Feeding System delivers with the following benefits:**

- Fast and uniform feed distribution, yielding uniform nutrition and bird size with **less** stress and migration
- Moves at speeds from 40 to 120 feet per minute (12 to 36 meters per minute), providing fast, uniform feed distribution that yields uniform nutrition and bird size, with less stress and migration
- Provides approximately 43% more feeding space than drag auger feeders and allows birds to eat head-to-head
- Reduces competition for feed with a large-capacity trough, resulting in far less risk of bird injury
- Reduces feed waste with an internal remix wheel
- Regulates the amount of feed coming from the hopper, **keeping a consistent supply of** feed on the chain



The Champion system is available with **independent-drive units**. Drive units are separated from the hoppers, helping to **increase the life of system components**.





Infinitely variable feed control system simplifies management of young birds, reducing harm to the birds while also reducing bird migration during feeding as birds get older. The system has a variable speed control which provides managers the ability to adjust speeds according to their individual needs.







CONFIGURATIONS FOR EVERY HOUSE

Big Dutchman's drive systems are available in a variety of configurations, providing management flexibility and configurations for every house no matter how simple of complex.

- Load is drastically reduced and the load on all four corners is equal, increasing the life of all components
- Single and dual-drive systems accommodate a wide range of house lengths
- Chain speeds from 40 to 120 feet per minute are available

FEED CONVERSIONS IMPROVED

Tests comparing chain feeding systems to drag auger systems have revealed the **chain-feeding system's 1.92 feed conversion ratio in the first cycle**, compared to the auger's 1.96 ratio. In the second cycle, the chain feeder produced a 2.14 ratio, compared to the auger's 2.21 ratio.

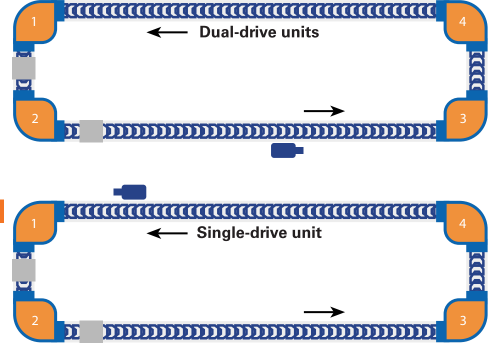
PRODUCTION INCREASED

Studies also show that chain feeding yields **three more eggs per hen in the first cycle, and two more eggs per hen in the second cycle**.

Chain feeding also provides more uniform feed distribution.

A Cornell University study found that

with a drag auger, the calcium level of feed dropped 0.57% over 500 feet or 152 m (above the 0.50% change that can adversely affect bird performance). The study showed no significant calcium separation with chain feeding.



Reliable Big Dutchman components make the system complete

Big Dutchman storage solutions can be **easily configured to any application**, and all systems can be filled either pneumatically or by auger.

BULK FEED SILOS:

Die-formed and constructed of galvanized metal for maximum strength and years of use

FLEX-VEY® AUGER FILL SYSTEMS:

- Carry feed from feed tanks to the house, moving up to 17,000 lbs. (7,700 kg) of feed per hour
- Single or tandem bin installations and can be built as single or double systems
- · Customized to meet your needs
- High quality and extremely flexible spring steel
- Feed can be transported into the house around bends of up to 90° safely, quickly and without feed separation
- · Universal application for each type of house
- Fast and easy assembly

NIPPLE WATERING SYSTEM:

- Low-pressure nipple drinker has a triple seal, reducing the probability of leaks
- · Fully-enclosed watering system keeps dirt out and water clean

FEED WEIGH SCALES:

- Dependable, accurate scales for outside use
- Available in capacities of:
 - 5,000 lb. (2,300 kg)
 - 10,000 lb. (4,600 kg)
- Scale, feeder, and extension combination offers an alternative feeding system used inside the building

DIGITAL CONTROL UNITS:

- Independent fill and feed outputs allow up to 12 starts per day
- Skip-a-day feed and fill program available
- Battery back-up system maintains programs in memory in the event of a power failure



Big Dutchman can provide you with an **integrated environmental system**, configured to keep your house running at peak performance. Big Dutchman is uniquely qualified to design a system for you that maintains a clean, temperature controlled environment which, in turn, **consistently produces uniformly healthy birds**.

TUNNEL VENTILATION:

TUNNEL AIR INLET

• The air inlets for tunnel ventilation consist of large openings. These inlets are opened and closed in order to control the volume of air entering the house

FANS

• Fiberglass and Galvanized

COOLING

- · Evaporative pad cooling
- Fogging systems

MINIMUM VENTILATION:

AIR INTAKE

- · Plastic inlets installed in the ceiling or side-wall
- · Galvanized inlets for side-wall installation
- · Slot-Aire back to back inlets
- · Continuous ceiling inlets
- Vent / Curtain machine

FANS

- Galvanized fans
- Fiberglass fans
- Ceiling fans
- Circulating fans

HEATING COMPONENTS

- SOLaire gas brooders
- Tube heaters
- Box heaters

CONTROLS:

Controlling the environment in your houses have never been so easy, and effective. ViperTouch is Big Dutchman's newly developed environment and production computer for use in poultry houses.

The automatic controls provided from ViperTouch allow

you to take complete control over the production, and the environment of your houses from one central location.



For USA, Canada and South America please contact: Big Dutchman, Inc. - USA 3900 John F Donnelly Dr • Holland, MI 49424 • USA

tel + 1 616 582 4000 • fax + 1 616 392 6188 www.bigdutchmanusa.com • info@bigdutchmanusa.com