









Features:

- Back-to-back air inlets above cage rows provide even air distribution throughout the house, allowing for better temperature management
- Good air distribution improves feed conversions and productivity, while reducing mortality
- Back-to-back inlets allow for 18" or 24" openings
- Insulated galvanized inlet doors
- · Easy to adjust and install

Reliable Big Dutchman components make the system complete

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.



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