



A NEW ANGLE ON CASH FLOW

# **INNOVATION THAT DELIVERS RETURN ON INVESTMENT**



- ELIMINATE "OVERHEAT ZONES" UNDER FIRST 8' OF TUBE
- SHORTEN COLD GAPS BETWEEN HEATERS UP TO 47%
- PROVIDE HIGHER LAST TUBE TEMPERATURES FOR EVEN HEATING
- UP TO 55' WIDE, SINGLE ROW HEATING
- SYMMETRICAL FLOOR HEAT WHEN INSTALLED OFF-CENTER

## **OPTIMIZER™ & JET25™ TECHNOLOGY** A New Angle on Cash Flow

**\*\*PATENT PENDING** 



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## Two Design Innovations from HeatStar AG<sub>®</sub> Yield **Five Major Benefits in Broiler House Installations**

JET25<sup>™</sup> Burners throw flame 2X further down the tubes compared to U-Tube designs. Longer flame = more even tube temperatures (Reference Graphic A).

### **ADVANTAGE:**

Last tube temperatures are up to 50% warmer, casting more even floor heat patterns. Note the dramatically increased energy transfer to the floor in the chamber using JET25<sup>™</sup> & Optimizer<sup>™</sup> (Reference the yellow ovals on Graphic D).

### 2

New, Patent Pending OPTIMIZER<sup>™</sup> Reflector is breakthrough heating technology. The asymmetric design includes 12 new angles of reflection compared to 4 angles on competitive designs (Reference the designs in Graphic B).

### **ADVANTAGE:**

A) Optimizer<sup>™</sup>'s 12 angles of reflection distribute energy more broadly, virtually eliminating the "OVERHEAT ZONE." The Overheat Zone is found under most tube heaters directly below the first tube. The more even Optimizer<sup>™</sup> heat pattern in this zone reduces the risk of bird dehydration (Reference the red circled areas in the floor energy patterns in Graphic D).

B) The 25' JET25<sup>™</sup> Heater with Optimizer<sup>™</sup> delivers up to 47% more direct radiant energy to the floor below the heater. (Reference the yellow circled areas in the energy patterns in Graphic D).

### 3

JET25<sup>™</sup> with Optimizer<sup>™</sup> Reflectors can heat up to 55' wide broiler houses with one row of heaters, dramatically decreasing the number of heaters required.

### **ADVANTAGE:**

This lowers equipment & installation COST by up to 40%. This paves a path to reducing the required amount of BTU/ft<sup>2</sup>. (Reference Graphic C).

Many construction designs prevent the ability to install heaters along the center of the ceiling. Off-center heater installations, produce uneven floor heat patterns when using standard reflectors.

### **ADVANTAGE:**

Optimizer's<sup>™</sup> asymmetric design provides symmetrical floor heat patterns, even when heaters cannot be installed in the ceiling centerline. (Reference Graphics C & D).

### 5

Short gaps between heaters in a single row provide more direct radiant energy to the floor when compared to staggered, double rows of short heaters.

### **ADVANTAGE:**

The result is a consistently warm heat pattern. (Reference Graphics C & D).

Data measured in Watts/m<sup>2</sup>. Watts/m<sup>2</sup> is used because it measures the amount of direct radiant energy reaching the floor from heaters, regardless of ambient or outdoor temperatures.











### **GRAPHIC: D**

