



# 746

Egg counting computer



Continuous view of egg production

Egg belt speed control

Registration of feed consumption

Registration of water consumption

Suited for electronic and mechanical egg counters

## Continuous view of egg production



# Let Fancom do the counting

Fancom's egg counting system offers more than just a reliable sum of the total egg production. It also allows a continuous overview of the course of production. In the event of failure or disease, production differences per row immediately show that something is wrong. Insufficient ventilation or a bad feed or water consumption can also influence production. With the help of the egg counting system problems such as these can be traced at an early stage.

### Egg belt speed control

The 746 egg counting system has many applications. The speed of the egg belts can easily be controlled according to the user's requirements. The egg supply can be geared precisely to the capacity of the grader or packer. The computer ensures that all the houses are emptied as soon as possible or that all the houses are emptied at the same time if this is required. Automatic elevator control is also possible. Belts that continually run at the correct speed save a great deal of time at egg collection and prevent unnecessary wear and tear.



### The egg counting computer

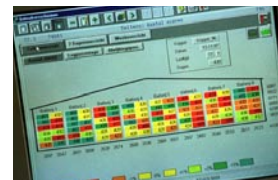
The 746 egg counting computer has a wide range of possibilities. 480 counters, divided over 8 houses or groups, can be connected for egg counting and in addition, for registration of feed and water consumption.

### Whole range of registration possibilities

The 746 registers production per day, per house and per counter in numbers and laying percentages. This data can be read out for one day, but also for the days past. The most important production data is shown in week overviews. The computer saves this data for 70 weeks.

### Connection to a personal computer

All this data forms a wealth of management information. The F-Central program ensures that this data is presented in a well organized overview. The computers can be connected to each other and to a central PC in a network. The F-Central program enables remote control and operation of the 746 egg counting computers. In addition, the course of egg production can be shown in the form of graphs and tables. Internal differences are immediately visible.



### Electronic egg counters

Fancom's Electronic Egg Counter accurately counts eggs in any arrangement on a rod or belt conveyor. Spanning a full 4 inches (10 cm), the sensor can count up to 3 eggs abreast. A sealed design allows the sensor to operate in harsh poultry house conditions, even during washdown. The sensor uses infrared light to detect eggs without touching them, preventing damage and soiling.



No rights can be derived from the text, photos and drawings in this folder

your dealer:

**Complete computerized agri-automation, service and solutions**

**Fancom**  
AGRI-COMPUTERS

**Fancom B.V.**  
P.O.Box 7131, NL - 5980 AC Panningen  
Tel. \*31 (77) 306 96 00  
Fax \*31 (77) 306 96 01 / 306 96 02  
fancom@fancom.com  
Internet: <http://www.fancom.com>