



IR.10 Egg counter

A4240004

Contents

Applications _____	1
Features _____	1
Technical specifications _____	2



Applications

The IR.10 is an infrared electronic egg sensor, which accurately counts eggs in any arrangement on a rod or belt conveyer. Spanning a full 10 cm/ 4 inches, the sensor can count up to 3 eggs in a row.

Features

- The use of infrared technology means the eggs are counted without being touched. This eliminates the risk of damage and/or soiling.
- As the electronics are sealed into the counter it can be left in place in the poultry house even during cleaning.
- Highly accurate
- Low energy consumption
- Compact model
- Uninfluenced by other objects. It will not mistake the rods on the collection belt for eggs.
- No need to separate eggs
- Speed of egg/collection belt can be controlled from 0 to 15 metres per minute
- A special power supply for the counter with a readout means the number of eggs can be readout out directly on the power supply display.
- Extensive management tools are available when the counter is combined with a 746 egg counting computer.