

EGG FLOW

The Egg Flow regulates and adapts the speed of the conveyor belts to ensure both safe and quicker transport of the eggs from the nest or cage to the egg packer, in perfect synchronization. This functionality makes for fewer dirty and cracked eggs, and quicker transport guarantees a quicker temperature control of the egg. In terms of labor management, it helps save time and improves the workstation ergonomics.

ADAPTABILITY

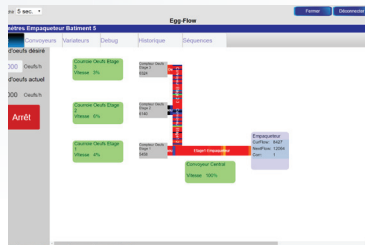
Every egg production building is different. The MAXIMUS Egg Flow system allows all buildings to work seamlessly.

MAXIMUS manages the situation efficiently, whether it is for one building or more, in broiler-breeders as well as in table egg-layers.

HOW DOES IT WORK?

MAXIMUS controls the speed of belts, rows and conveyors to ensure a steady flow of eggs for the packer.

MAXIMUS makes sure to provide a constant supply of eggs, taking into account the traffic density of each tributary and adapting the belt speeds of nests or cages, elevators, and conveyors.



THE EGG FLOW
will increase your
production profits





EGG FLOW



BENEFITS

WORKING STATIONS

- Optimized flow
- Improved ergonomics and work pace
- Significantly reduced labor cost, which can be assigned to other tasks (ground eggs, maintenance)

EGGS

- Noticeable increase of usable eggs
- Fewer eggs damaged, dirty, cracked
- Better management of the environment and respect of the egg microbiology
- Flock monitoring and egg performance

EQUIPMENT

- Soft rolling, reduces breakage due to wear
- Cooling cycle



COLOR TOUCH SCREEN CONTROL

**MAXIMUS ADAPTS THE SPEED OF THE BELTS
ACCORDING TO TRAFFIC DENSITY**



THE MAXIMUS EXPERIENCE



Find us on Facebook
Maximus Systems

VISIT OUR WEBSITE TO FIND A DEALER

Our dealers are leaders in the hog, poultry and dairy industries. They offer up-to-date technologies in the livestock industry.

Not only do they provide the most advanced products on the market for efficient farm management, but they also provide the best service and support.

WWW.MAXIMUS-SOLUTION.COM

450 445-6556