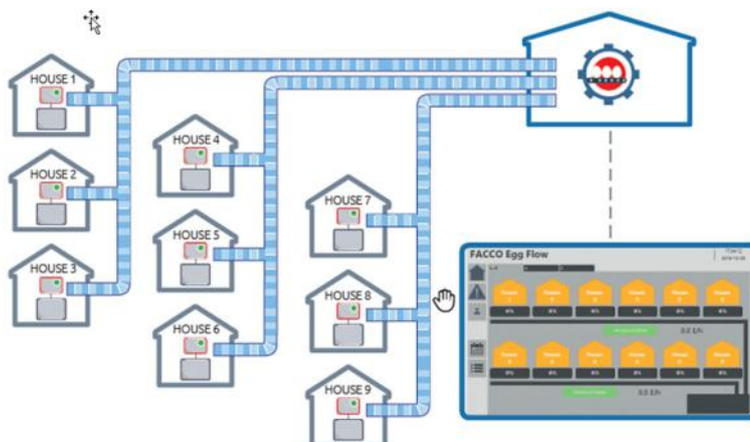


The **Egg Flow Control System** represents one of most advanced systems to control instantaneously the egg collection process of all your farm, directly from your egg room.

This system will give you the chance to control the egg flow coming from all the plant and, at the same time to verify the quantity of eggs collected.



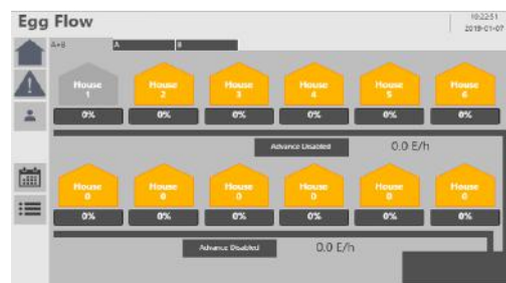
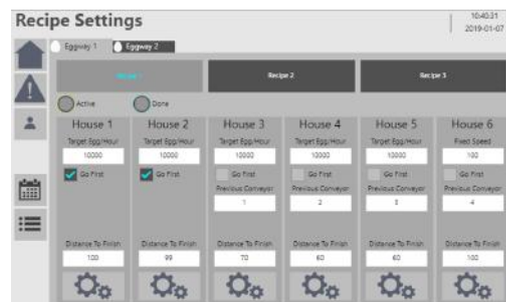
PRODUCT DESCRIPTION

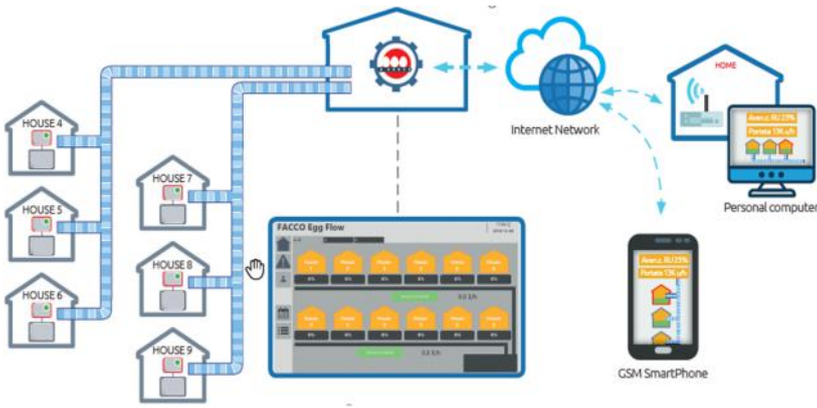
The **Egg Flow Control System** will give you the chance to control and at the same time, to set a lot of parameters that will optimize the egg collection process of all your plant. The functionalities of this product can be summaries on the following points:

- Centralized control of the egg collection;
- Chance to control several collection points along the egg collection system (different rows and sheds) and to control its progress;
- Chance to customize the speed and the time of the egg collection from the different circuits;
- Verify, whenever is needed, the old data about the egg collection.

MAIN ADVANTAGES:

- ⇒ **Constact eggs flow**, up to the egg room;
- ⇒ **Optimization of the working process** of grader and packing machines;
- ⇒ **Reduced wear of all the system**, thanks to the limited starts and stops;
- ⇒ **Reduced percentage of cracked eggs** due to overloaded conveyors;
- ⇒ **High flexibility**.





SOME ADDITIONAL FEATURES

With our Egg Flow Control System will be possible to set different kind of collection programs following the necessity of the farm (limited or partial egg collection for example). These settings can be saved and used again whenever necessary.

Another interesting feature of this system is the chance to connect it to a LAN network and, in this way, to control these data online with a PC or smartphone.

Through its intuitive graphic interface, you will have the chance to set and control all the following parameters:

- Control the egg flow/hour from each shed
- When you want to start the egg collection and with which sequence between the different sheds
- When the collection should be stopped based on number of eggs or egg conveyor length
- Control constantly the total number of eggs collected
- Verify the progress status of each conveyor
- Control the management of all the alarms (min./max eggs or communication problems), also with remote connection;
- Chance to check constantly the data archive related to the eggs collected for each egg counter or shed

TECHNICAL SPECIFICATIONS:

- Screen dimension: 7"
- Types of egg counter that can be connected: per row/chain
- Maximum number of sheds per egg conveyor: 6
- Maximum number of egg conveyors: 3
- Operating voltage: 230V—50 Hz

