

Think ahead with poultry people

# Meggsius Control



Meggsius Control



Meggsius Count

With the new products in the Meggsius family, Vencomatic Group focuses on smart technology to support the poultry farmer. With Meggsius you have full control over your production results while reducing labour. The Meggsius Family consists of a product range that gives you valuable insights about birds and activities in the house which will support in daily management.

The **Meggsius Control** provides total control over the entire egg flow. In combination with the **Meggsius Count** a constant automatic egg flow to the packer is realized. You enter the capacity and the system runs automatically.

There are several possibilities to collect the eggs on a farm, row by row, house by house or morning and afternoon turning. The complete poultry house configuration is programmed in the Meggsius Control with the length of the egg belts and the conveyor belts. This results in a high degree of accurate identification where the egg is laid in the house to determine trends or solve any problems. In other cases it is still possible to use the Meggsius Control to activate individual egg belts or conveyor belts. Each egg line is individually controlled which makes it possible to achieve an 100% equal egg flow.

The Meggsius Control is ready to be connected to the **Meggsius Connect**. A platform that will be able to collect relevant data from all the Meggsius products and present it in a user-friendly overview.



## Technical specifications

Display	Touch screen panel 10.1"
Configurations	Max 24 egg lines, max 3 belts per line. With a maximum of 48 frequency inverters <ul style="list-style-type: none"><li>• All belts controlled by Meggsius</li><li>• All belts own motor/frequency inverter, for optimal performance.</li><li>• Collection belts sequential behind each other in one line with considering of above limitation.</li><li>• Meggsius Count position always at egg transfer with cross conveyor or collecting belt.</li><li>• Maximum 3 egg packers on one central collection belt. (Capacity divided) using a dividing table.</li></ul>
Functions	<ul style="list-style-type: none"><li>• Automatic collection at set capacity</li><li>• Program choices, 6 options</li><li>• Egg belt cleaning program</li><li>• Egg position to egg packer</li><li>• Individual line control</li></ul>
Data and export	7 days data history Connected Meggsius Connect
Languages	English, Dutch, German
Nominal Voltage	100 – 240 V AC (50/60) Hz
Ambient temperature range	-20 till 60°C
Protection category	IP20
Approvals	CE – CSA/UL