

Think  
ahead with  
**poultry  
people**

# 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.

**Meggsius Count** automatically and accurately counts eggs using vision technology. This technology also ensures an accurate counting in dark and dusty houses. Each egg belt is counted individually instead of counting on a central conveyor belt. This ensures a clear insight into the production and allows a continuous egg collection. Even backward moving egg belts are no problem for the Meggsius Count.



The Meggsius Count is suitable for all housing systems of Vencomatic Group and all types of egg and conveyor belts, like the Vencobelt but also the Pegasus. Each egg belt is counted individually instead of on a central conveyor belt. This makes it possible to get that production number you need. With the connection to the **Meggsius Control** an autonomous egg collection will be achieved.





## Technical specifications

Dimensions	Standard: 745mm x 453mm (length x height) Only count area: 320mm x 453mm (length x height)
Configurations	Maximum 24 x Meggsius Count
Suitability	<ul style="list-style-type: none"> <li>• Vencomatic systems</li> <li>• Every line 1 x Meggsius Count</li> <li>• Positioned at egg transfer to central conveyor.</li> <li>• Possible for Meggsius Count on central conveyor Vencobelt</li> <li>• Possible to connect with TV</li> </ul>
Accuracy	99.7%
Functions	<ul style="list-style-type: none"> <li>• Automatic correction on backward rolling eggs</li> <li>• Observation camera's till maximum of 30 in total, egg belt observing related.</li> </ul>
Power supply	Meggsius Count by power over ethernet IEEE 802at.
Ambient temperature range	-20 till 60°C
Protection category	IP65

