

# VISION CONTROL

Intelligent climate control for optimum results



- Customised climate computer
- Online software updates
- Lowest storage losses
- User-friendly

Vision Control is an intelligent storage computer that controls temperature, relative humidity and CO<sub>2</sub> content during storage by regulating fans, hatches, heaters and mechanical cooling in an intelligent and effective way.



**Tolsma-Grisnich B.V.**

Fabrieksweg 7, 8304 AT Emmeloord, The Netherlands

T +31 (0)527 63 64 65 • E [info@tolsmagrisnich.com](mailto:info@tolsmagrisnich.com)

The intelligent Vision Control storage computer is offered with a selection of smart modules, accessed by means of a subscription. This means that the storage computer can be customised to the requirements of the user and the product to be stored.

VISION CONTROL  
**ENERGY MANAGEMENT** 

Energy management can result in a significant saving on energy costs. The module measures and controls energy consumption based on pre-set priorities and maximum permitted consumption.



VISION CONTROL  
**WEATHER IN CONTROL** 

Weather in Control is an optimisation module. It makes intelligent decisions about the right strategy for ventilation and cooling based on weather forecasts, resulting in a reduction in weight loss as well as lower energy costs.



VISION CONTROL  
**COOLING MANAGEMENT** 

Cooling management ensures optimal control of the mechanical cooling installation in the storage facility. This guarantees a unique co-operation between ventilation and cooling.

VISION CONTROL  
**YIELD OBSERVATION UNIT YOU** 

The quality of the batch can now be monitored even more effectively by means of the Yield Observation Unit (YOU). This measures any weight loss in the batch and provides information online so that the optimum storage strategy can be applied at any stage of the process.

**Real-time insight into your storage system with the Tolsma App**

Using the Tolsma App, you can read data and adjust the storage computer from a distance.



Subject to changes in construction and implementation and printing errors.



**Tolsma-Grisnich B.V.**  
Fabrieksweg 7, 8304 AT Emmeloord, The Netherlands  
T +31 (0)527 63 64 65 • E info@tolsmagrisnich.com