

# Innovative storage technology

Higher efficiency with modern climate control



- Temperature, relative humidity and CO<sub>2</sub> control
- Energy-efficient control of ventilation and cooling
- Precision drying with relative humidity control
- PC program for control and registration
- User-friendly



**Tolsma**  
Storage Technology

## Innovative storage technology

Tolsma develops innovative, user-friendly storage technology. The various components can be used separately or as part of a fully automated, advanced climate control system. This ensures that fans, hatches, heaters and mechanical cooling are controlled to create the optimum storage climate at the right temperature, relative humidity and CO<sub>2</sub> concentration for the product.

### TMU

Unit for measuring temperature, relative humidity and CO<sub>2</sub> concentration. Also available as a simple climate control computer for automatically switching fans on and off.

### DigiStore

An extremely complete climate control computer for controlling 2 to 4 independent storages. Designed for convenience and ease of operation, with numerous facilities for retaining product quality:

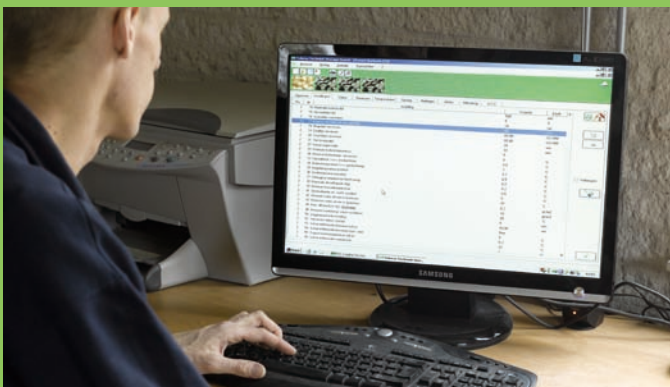
- Energy-saving with natural draught
- CO<sub>2</sub> refreshing for retaining frying quality
- Limits weight loss by controlling relative humidity

### Tolnet

An advanced system for large storages with up to 20 independent cells. Read measurements and change settings centrally, without any loss of convenience and ease of operation.

### Storage Guard PC program

The Storage Guard PC program is for extra ease of operation or remote control (e.g. via the Internet). With conveniently arranged layout and additional data registration facilities, for business certification, for example.



**Tolsma**  
Storage Technology

Tolsma Techniek Emmeloord b.v.

PO Box 1010, 8300 BA Emmeloord

T : +31 (0)527 - 63 64 65

F : +31 (0)527 - 69 95 32

I : [www.tolsma.com](http://www.tolsma.com)

E : [info@tolsma.com](mailto:info@tolsma.com)