

- ▶ Sampling
- ▶ Sample dividing
- ▶ Sample processing
- ▶ Moisture and analysis
- ▶ Laboratory equipment
- ▶ Temperature monitoring

▼ Systems

▶ Portable

▼ Stationary

**DuoLine star medium**

▶ PC based

▶ Bus interface

▶ Temperature sensors

Wireless modules

Probes with display



Products > Temperature monitoring > Systems > Stationary

## DuoLine star medium

The reliable, efficient and safe temperature monitoring system for all types of grain stores.

- dust-Ex-Approval according to ATEX 100a
- large touch screen display
- fully automatic control
- easy installation
- temperature tendencies
- PC-/ SPC-interface

DuoLine medium is used for fully automatic temperature control in grain stores to recognise and prevents grain quality damages in time. The sensors are digitally connected to the central unit by a four-wire-bus.

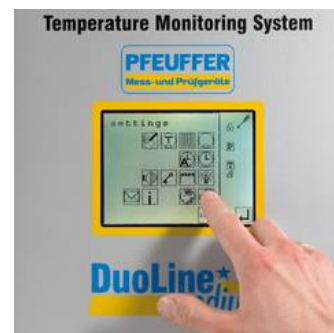
The DuoLine medium system is designed for a fully automatic operation. At preset times or intervals the central unit starts measuring, shows alarm data and triggers an alarm if the temperature limit is exceeded. Additionally, it alarms by external flashlight, horn or SMS-message (options). The central unit can easily be operated by means of a touch screen display. All temperature readings and tendencies of a sensor are clearly indicated on the display and additionally on the printer protocol.

### Do you have further questions regarding DuoLine star medium?

» [Send an enquiry](#)



The DuoLine star medium central unit



Operation by a fingertip



Standard interfaces include serial and parallel interfaces.

