

DARI-KOOL®

Tank monitor for every application

A tank monitor for the milk cooling is becoming ever more important. Dairies such as DMK will retain milk fees in future if there is no tank monitor on farm. Meanwhile on-site controls are being intensified. Fabdec offers the following proven solutions:



DATA-SAFE

The proven „Stand alone“ classic



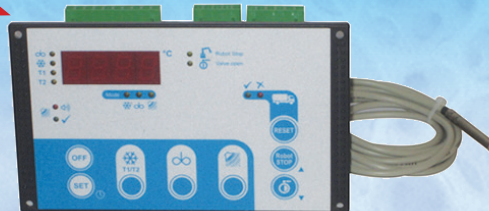
TW 31 & TW 32

Also stand alone. Suitable for milk vats and up to 2 tanks



TW Upgrade

Integrated tank monitor for retrofitting GALA-KOOL Pro and WTS300



Every version has the standard controls

- Monitoring of the milk temperature, the agitation and the wash
 - Local data storage, no Cloud. Full data control
 - Pre-alarms and main alarm signals
- Remote maintenance is an option as well as SMS messages.

Fabdec Ltd, Grange Road, Ellesmere, SY12 9DG, United Kingdom
Fabdec GmbH, Gerhardstrasse 5, 45892 Gelsenkirchen, Germany
Tel: +49 (209) 700 900 E-Mail: sales@fabdec.com
www.fabdec.com



DARI-KOOL®

Tank monitor for every application



Monitoring of.../Function	DATA-SAFE	TW31 & TW32	TW Upgrade *
the milk temperature? individually adjustable?	✓	✓	✓
the cooling time and rate? individually adjustable?	✓	✓	✓
whether the milk is being agitated?	✓	✓	✓
direct - agitation / temperature monitoring	✓	✗	✗
indirect - agitation function / power input	✗	✓	✓
the wash temperature or time?	✓	✓	✓
Pre-alarms:			
optical	✓	✓	✓
acoustic	✓	✓	✓
external - SMS/email	optional	optional	optional
Main alarm:			
optical	✓	✓	✓
acoustic	✓	optional	optional
external - SMS/email	optional	optional	optional
tanks and silos?	✓	✓	✓
milk vats? (semi-automatic)	✓	✓	✓
for milking robots	✓	✓	✓
remote maintenance	✗	optional	optional
data storage over 1 month	✓	✓	✓
installation work	mainly mechanical work	mainly electrical wiring	mainly electrical wiring

* for retrofitting GALA-KOOL Pro + WTS300

Fabdec Ltd, Grange Road, Ellesmere, SY12 9DG, United Kingdom
Fabdec GmbH, Gerhardstrasse 5, 45892 Gelsenkirchen, Germany
 Tel: +49 (209) 700 900 E-Mail: sales@fabdec.com
www.fabdec.com

