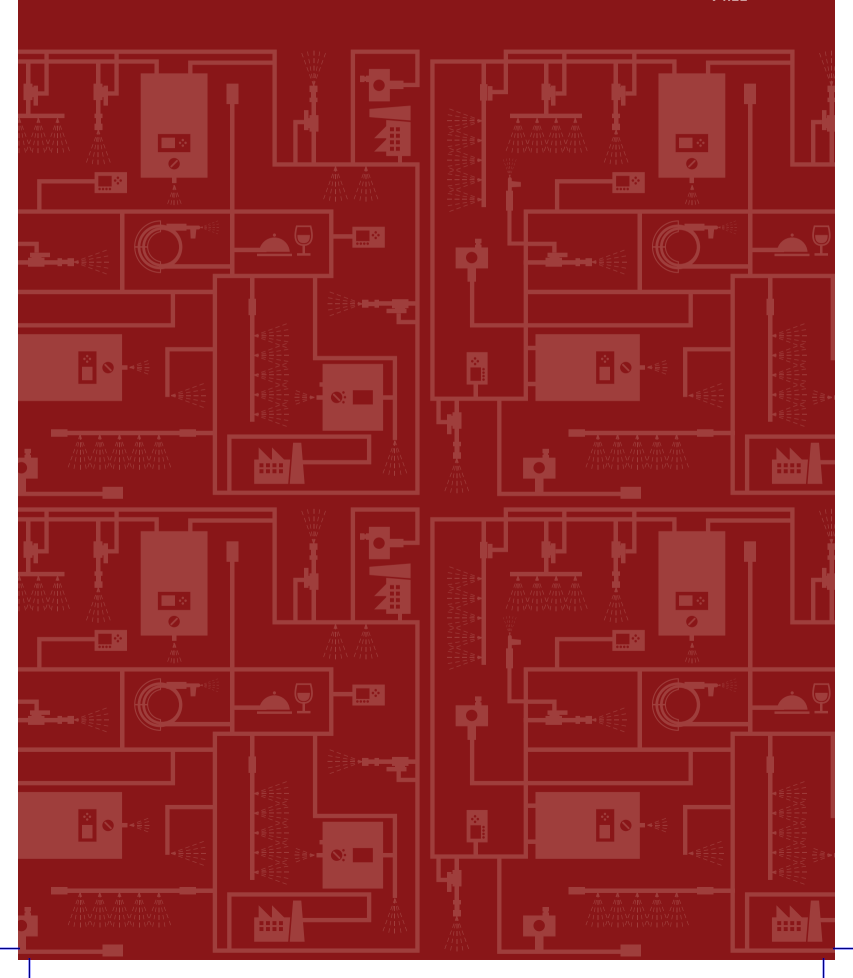
Nilfisk 6000

Software Change Log

Mainstation and Single Booster

V4.22



Software Change Log



Valid for the following models:

- Hybrid Mainstation and Single Boosters
- Pegasus Mainstation
- Hybrid Compact Mainstation
- G3+ Advanced Mainstation and Single Boosters
- G3+ Professional Mainstation and Boosters



Display 4.01:

Don't use this to up/downgrade controller board software. Can not be upgraded to 4.10 or higher.

Can be used with controller boards of higher version no.!

Upgrade path:

- Display and controller software from version 4.10 === are compatible.
- Always upgrade to newest version NEVER downgrade!

Log:		
Display & Controller software version	Changes	Software Manual Date
4.22	Problem when using OUT1 signal at controller as Error signal is corrected	10.06.2016
4.21	Flow reading problem solved.	10.06.2016
4.20	Readings menu corrected.	
4.19	Tank control function improved.	
4.18	Delayed start function improved. Readings menu pump state improved.	
4.17	Eeprom read/write improved solves problem with wrong characters in error log.	
4.16	Ecolab logo changed Tank control and Low level Chem functions improved	
4.15	Tank control level switch's changed to match MB configuration Minor Bug fixes.	
4.14	Pegasus in Ecolab variant changed to Compact 4.13 comp ability problem with controller 4.01 solved.	
4.13	Nilfisk ALTO model changed to Nilfisk FOOD.	
4.12	PT1000 sensor can be enabled at Pumptop (requires control board PCB V6 or higher). New signal at OUT1 "Standby/Off", active if booster is running or in standby, not active if booster is off or Error is active. Both Pegasus and Professional booster types available.	
4.11	Tankcontrol available at Single boosters and Mainstations (requires control board V6 or higher).	
4.10	New bootloader, both Hybrid, Pegasus, Airspexx and Cerberus is now using the same bootloader.	