# ECILAB®

### **Software Manual** Control Panel for Multi Booster Units

Models: BF 16-2 BF 24-3 BF 32-4 BF 40-5 BF 48-6



(EN) Software Manual ..... 1-18

1

1. DESCRIPTION	3
2. DISPLAY LAYOUT	4
3. MODES	5
3.1 Power On	5
3.2 Standby	5
<b>3.3 Run Mode</b> 3.3.1 Multi Booster with high and low pressure	<b>6</b> 6
3.4 Power Off	7
3.5 Error / Warning	7
4. CONTENT OF MAIN- AND SUBMENUS	8
5. OVERVIEW OF MAIN- AND SUBMENUS	9
5.1 Content of the Info menu	10
5.2 Content of the Errors menu – CAUSE & REMEDY 5.2.1 Error List	<b>11</b> 11
5.3 Content of the Setup sub menu Settings	13
5.4 Content of Setup menu 5.4.1 Submenu Language & Units 5.4.2 Submenu Multi tank 5.4.3 Submenu Supply tank 5.4.4 Submenu Communication 5.4.5 Submenu Settings 5.4.6 Submenu Installation 5.4.7 Submenu Reset	<b>14</b> 16 16 16 17 17 18 18
5.5 Content of Readings	18

### 1. Description

This software manual describes the operation of the control panel of the Multi Booster unit.

The Multi Booster unit is operated via the control panel (see below illustration).

- 1. OFF Button (1) switches OFF the unit.
- 2. ON/STANDBY Button (2) switches ON the unit.
- 3. ERROR Error light indicator (3).
- NAVIGATION BUTTONS The four "arrow" navigation buttons (4) are used for navigation in the display menu. Pressing the "OK" button activates the menu and confirms any activity displayed.
- 5. DISPLAY



### 2. Display layout



### (1)

When switched on the display will show an arrow symbol in the top right corner equivalent to the active navigation buttons on the control board.

The arrows illustrate that it is possible to scroll up and down between the menus. Scrolling to the right makes it possible to enter a value. Set the value scrolling up (+) or down (-) to set the value higher or lower accordingly. Confirm by pressing ok.

(2)

A letter combination for easy reference in connection with service work will appear in the top right corner of the display.

### 3. Modes

### 3.1 Power On

The very first time the unit is switched on, we recommend setting date and time in the Setup menu, settings, display EP. If date and time is not set, date and time will count from the pre-set default date and time. Note: Battery back up (time and date is saved).



### 3.2 Standby

The start up display will look as below.

ECOLAB	▲ HP ♥ LP
MB	12:00:00

The unit is ready for operation and will start up either by means of flow or by pressure loss depending on settings (For further information on how to start up, see "settings" sub-menu "EY".

### 3.3 Run Mode

### 3.3.1 High and low pressure

The following screen displays will appear when the unit is in Run Mode.



Please note that the Booster will remain in HIGH or LOW pressure Run Mode until otherwise is selected.

The outlet pressure is set by means of the 3 predefined pressures "High", "Standard" and "Low". This feature allows fast change of pressure, without having to enter the "settings" menu. For setting of the "high and low pressure" see "settings" menu E2, EA,ES.

### 3.4 Power Off



When the unit is off, the display will only show a small dot in the top right corner.

In Off mode it is possible to access all menus without the pump running by pressing the OK button on the panel.

Dot is equivalent to the OK confirm button on the panel.

System will not start up, when in "power off" mode.

### 3.5 Error/Warning

In case of an error, the red triangle will flash, and the unit will automatically switch to a new pump. Press the OFF button to switch of unit and reset the error.

If the error remains when the unit is switched ON again, please scroll right to see current error. If all pumps is in error, the display will show "ERROR"



In case of a warning, "WARNING" will appear on the display screen. When a warning is detected the machine will either stop or run with limited performance until the cause of the warning has been improved (eg. inlet pressure).



To see further error/warning list and possible cause and remedy go to section 5.2.

### 4. Content of Main- and Submenus

The control panel contains the below main menu screen displays. Scroll between the menus using the navigation buttons.

Each main menu contains submenus which will be described subsequently.



In the "info" menu, you will be able to see information like eg. SW version, contact information on service (require that this is setup), counters etc.

The Error menu allows you to see all saved errors, covering the last 999 incidents.

The Setup menu is password protected. In the Setup menu you can change basic settings, which influences on the systems performance. (this should only be done by authorized personnel)



In the "Readings" menu, real time data, like pump output pressure, water temperature, inlet pressure etc. can be displayed.

5. Overview of Main- and Sul	bmenus	
1. Info (A)	4. Readings (R)	
	Pump state (RA)	
1 Σ Counters total (AA)	Pump-top pres. (RB)	
2 Σ Counters trip (AB)	Pump-top temp (RC)	
3 Service center(AD)	Supply temp (RE)	
4 Machine Into (AE)	Flow Status (RF)	
2 Errore (B)	Firmware Version (RI)	
2. $\underline{\text{CHOIS}}(\underline{D})$ 2. Setup (C) (default necessary (2002)		
3. <u>Setup (C) (default password 6602)</u>		
1 Password (CA)		
<u>2 Settings (E)</u>		
Post run time (ED)		
Standard pressure (FR)		
High pressure (EA)		
Low pressure (EB)		
Startup method (EY)		
Pressure start level(EX) " Startup delay (EW) *		
Quick Start level (EC)		
Auto block trig level (EN)		
Auto off delay (EZ)		
Accelleration ramp (EU)		
Service text (EJ)		
Inverter power (EO)		
Backlight intensity (EI)		
Display contrast (EV)		
User password (EL) Standard settings (EK)		
<u>3. Languages &amp; units (F)</u>		
Language (FA)		
Units (FB)		
4. Multipump (G)		
Available pumps (GB)		
Configure network (GD)		
Upgrade controllers (GE)		
5 Supply Tank (H)		
Tank control OFF (HA)		
LLA Detect Delay (HB)		
<u>6. Communication (i)</u> Get Errorlog by cable (IA)		
Get Errorlog by infrared (IB)		
Firmware Upgrade by cable (IC)		
Firmware Upgrade by infrared (ID)		
7 1/0 Settings ( 1)		
Output 1 (JA)		
Output 2 (JB)		
Input (JC)		
9 Installation (K)		
o. Installation (N) Install password (KA)		
<u>9. Resets (D)</u>		
Reset trip counters(DA)		

Depending of other menus

### 5.1 Content of the Info menu

## Please note that the Info menu is only for display – all data must be typed in via the setup menu!



This display view is only ment as an example, SW ID and CT ID shows the current SW version.

### 5.2 Content of the Errors menu – CAUSE & REMEDY

### Example of Error log screen display:

All error occurrences will be stamped with date and time. E indicates Error number. P indicates Pump number.



The error log stores up to 1000 occurrences. When max. memory is reached, the errors will be deleted according to "First in First out" principle.

Error	Cause	Remedy	
C1 Inverter Error	1. Frequency inverter in error state	1. Switch off the power on the service switch. Wait 180 sec. Switch on the unit again. If error still oc- curs, please contact your Ecolab technician.	
C2 Low Supply Pressure	1. Insufficient water supply	<ol> <li>Secure sufficient water supply pressure.</li> <li>Check inlet filter for impurities/rinse filter</li> <li>Contact your Ecolab technician</li> </ol>	
C3 High Water Temp.	<ol> <li>Water pump top temperature is above 80°</li> <li>Water consumption is too low (pump col- umn has been overheated)</li> </ol>	<ol> <li>Lower the inlet water temp. (max 70°C)</li> <li>Secure sufficient water consumption</li> <li>Contact your Ecolab technician</li> </ol>	
C4 High Motor Temp.	<ol> <li>Insufficient cooling of motor</li> <li>The ambient temperature is above 40°</li> </ol>	<ol> <li>Secure that all air channels are open and not blocked by impurities</li> <li>Lower ambient temperature</li> </ol>	
C5 High Supply Temp.	1. Water inlet temperature is above 70°	<ol> <li>Lower the water temp. (max 70°C)</li> <li>Contact your Ecolab technician</li> </ol>	
C6 Low Sensor Supply Voltage	1. Voltage supply for sensors too low	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact our Ecolab technician</li> </ol>	
C7 No Response Error ctrl	1. No communication between display and control board	1. Switch off the power on the service switch. Wait 180 sec. Switch on the unit again. If error still oc- curs, please contact your Ecolab technician.	
C8 Low Tank Level	<ol> <li>Insufficient water supply</li> <li>Water supply valve not open</li> </ol>	<ol> <li>Check correct water supply</li> <li>Secure sufficient air supply to valve</li> <li>Contact your Ecolab technician</li> </ol>	
C9 High Tank Level	1. Water supply valve not closed	<ol> <li>Secure sufficient air supply to the valve.</li> <li>Contact Ecolab technician</li> </ol>	
C10 Tank comm. Error	1. Communication failure on tank control board	1. Contact Ecolab technician	
C11 Warning Cri. Inlet press.	<ol> <li>Insufficient water supply</li> <li>Booster will return to standby mode after</li> <li>sec. If this error occurs 3 times within 20</li> <li>min. Error C2 occurs.</li> </ol>	<ol> <li>Secure sufficient water supply or reduce con- sumption</li> <li>Check inlet filter for impurities/rinse filter</li> <li>Contact your Ecolab technician</li> </ol>	
C12 No response Error lenze	1. No communication between display and frequency inverter	1. Switch off the power on the service switch. Wait 180 sec. Switch on the unit again. If error still oc- curs, please contact your Ecolab technician.	

### 5.2.1 Error List

C13 Warning Low inlet press.	1. Insufficient water supply. The machine will keep on working as always, but the maximum speed of the pump will be reduced until sufficient inlet pressure is present.	<ol> <li>Secure sufficient water supply or reduce consuption</li> <li>Check inelt filter for impurities/Rinse filter</li> </ol>	
C14 Warning leakage start	1. Booster start condition changed to flow, due to leakage in pipe	<ol> <li>Check for leakage in pipe system.</li> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C15 Checksum Mismatch error	1. Software version in display and controller board not the same.	1. Switch off the power on the service switch. Wait 180 sec. Switch on the unit again. If error still oc- curs, please contact your Ecolab technician.	
C20 Low Sensor Signal P-Pump- top	1. Pressure signal from pumptop sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C21 Low Sensor Signal T-Pump- top	1. Temparature signal from pumptop, sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C22 Low Sensor Signal P-Inlet	1. Pressure signal form inlet sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technican</li> </ol>	
C23 Low Sensor Signal T-Inlet	1. Temperature signal from inlet sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technican</li> </ol>	
C24 Low Sensor Signal block	1. Signal from block sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technican</li> </ol>	
C25 Low Sensor Signal flow	1. Signal from flow sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C30 High Sensor Signal P-Puump- top	1. Pressure signal from pumptop sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C31 High Sensor Signal T-Pump- top	1. Temperature signal from pumptop sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C32 High Sensor Signal P-Inlet	1. Pressure signal from inlet sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C33 High Sensor Signal T-Inlet	1. Temperature signal from inlet sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C34 High Sensor Signal block	1. Signal from block sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C35 High Sensor Signal flow	1. Signal from flow sensor, out of range	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C40 Sensor Load Pumptop Sensor	<ol> <li>Supply voltage for pumptop sensor too low.</li> <li>Pumptop sensor using too much current</li> </ol>	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C41 Sensor Load Inlet sensor	<ol> <li>Supply voltage for inlet sensor too low</li> <li>Inlet sensor using too much current</li> </ol>	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C42 Sensor Load Block sensor	<ol> <li>Supply voltage for block sensor too low</li> <li>Block sensor using too much current</li> </ol>	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	
C43 Sensor Load Flow sensor	<ol> <li>Supply voltage for flow sensor too low</li> <li>Flow sensor using too much current</li> </ol>	<ol> <li>Press "off" button</li> <li>If error reoccurs, contact your Ecolab technician</li> </ol>	

### 5.3 Content of the Setup sub menu Settings

The Setup Main menu contains the below submenus, which will be described subsequently.



	CA	•
Password		•
0000		



### 5.4 Content of Setup menu



**Password Note:** Default user password is 6802. Enter the settings menu to change the default password. To avoid unintended access to the system the Ecolab technician can insert a blocking preventing access to the password controlled menus.





### 5.4.1 Submenu Language & Units



### 5.4.2 Submenu Multi tank



### 5.4.3 Submenu Supply tank



\*For the use of authorized Ecolab technician only.

### 5.4.5 Submenu I/O Settings



Output 1 options:

- None No function
- Error Active if an error are detected
- Run/Stop Active if booster is running and not active when it is stopped

### Output 2 options:

- None No function
- Delay start Gives a signal at this port, before starting the pump. The length of the delay is set in the settings menu, startup delay. This function could for instance be used to secure start up of prepressure pump before starting the unit.

### Input

- None No function
- Release unit unable to start before this signal is present.
- Setpoint Output pressure is controlled by external voltage source.

### 5.4.6 Submenu Installation



\* For the use of authorised Ecolab technician only



110001708B-EN - Software Manual\_Multi Booster Unit