



EQUIPMENT FOR WATER TREATMENT SYSTEMS

UFS8000

Controller for Ultra filtration



■ Description

The unit type UFS8000 is universal applicable for automatic monitoring and control of ultra filtration plants.

The unit type C 5000 is universal applicable for automatic monitoring and control of ultra filtration plants. There are nine possible stages : "Stand by", "Filtration", "Pre flush", "Backwash 1", "Backwash 2", "CEB 1", "CEB 2", "CEB 3" and "Integrity test".

This unit can monitor measurements (all through 0-20mA inputs) like flow, pressure, turbidity, temperature and tank level and several switches e.g. level switches, exceeded pressure switch, start backwash, end position switch for valves, etc..

Adaptable to user specific requirements by built-in programmable options. The programmed configuration will be stored into non volatile memory and therefore not be affected by power loss.

■ Features

User Interface

- Colour 7X TFT display (800x480)
 - Control through touch panel
 - Language : English, French, German, Dutch and Russian

Inputs

- 8x Input for potential free switch

• 8x input for p

- 16x Input for potential free switch
 - 12x input 0 (4) -20mA
(Flow, pressure, turbidity, temperature and tank level)

Outputs

- 8x Relay output (powered)
 - 6x Relay output (dry contact)

Optional circuit boards for:

 - 6x output 0 (4) -20mA (recorder, soft starter setpoint)

Memory

- Last twenty alarm messages will be stored.
 - Real time clock with "lifetime" battery
 - Programming will be stored and not be affected by power loss.

SD Card

- Software updates
 - Programming (Save and Load)
 - Data log, Process log and Alarm log

Communication (optional)

- RS485 (data log formats : CSV)
 - RS232 (data log formats : CSV)
 - Webserver
 - visualisation (schematic)
 - configuration
 - download log files on SD Card
 - Email messages (alarm)
 - Modbus compatible data reading

Enclosure

- Suitable for wall mounting, panel mounting and plate mounting
 - IP65

Power supply

- 24 VAC input / (output = input or extern)
 - 115 VAC input / (output = input or extern)
 - 230 VAC input / (output = input or extern)
 - ') 115 VAC input / 24 VAC output
 - ') 230 VAC input / 24 VAC output
 - ') 240 VAC input / 24 VAC output

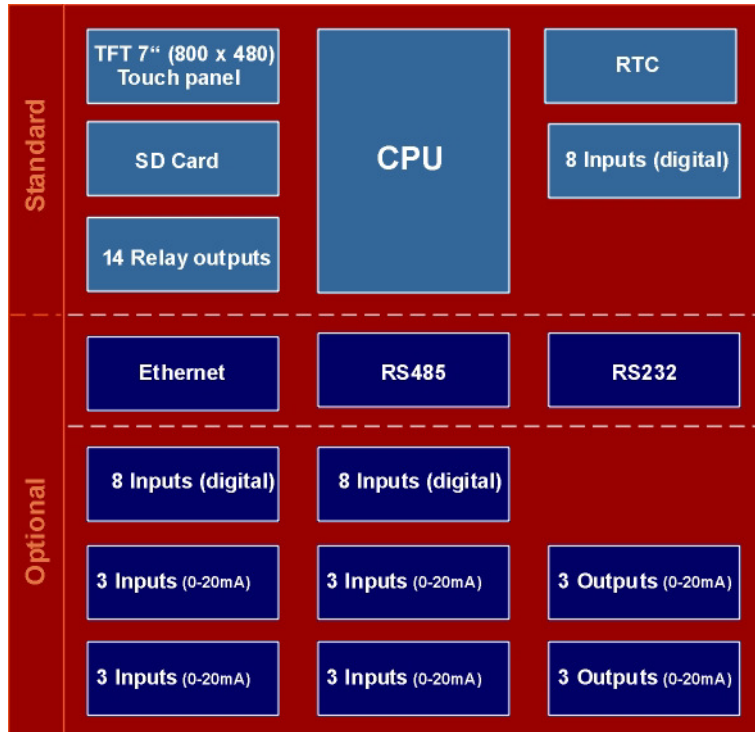
^{*)} Expand options limited.



EQUIPMENT FOR WATER TREATMENT SYSTEMS

UFS8000

■ Block diagram



■ Function Table

The relay outputs, digital inputs, inputs 0-20mA and outputs 0-20mA are free programmable for the following functions :

Relay Outputs	Digital Inputs	Inputs 0-20 mA	Outputs 0-20 mA
Inlet valve (2)	Stop	Flow meter	Recorder
Feed pump	High level switches	Pressure meter	Softstarter setpoint
Concentrate valve (2)	Low level switches	Tank level	
Permeate valve (2)	Exceeded pressure	Turbidity	
Permeate dump valve	Start backwash	Temperature	
Backwash valve	Start filtration	pH meter	
Backwash pump	Motor security switch		
Dosing pump (3)	Remote alarm reset		
Air valve	Level switch dosing tank		
Alarm	Pump protection switch		
	Valve position switch		



EQUIPMENT FOR WATER TREATMENT SYSTEMS

UFS8000

■ Ordering Information

UFS8000

Power supply :	115 VAC / 24 VAC 230 VAC / 24 VAC 240 VAC / 24 VAC 24 – 240 VAC / output = input 24 – 240 VAC / output = external power
Communication	without RS232, RS485 and ethernet with RS232, RS485 and ethernet
Relay outputs	number of circuit boards with 7 relay outputs (4x powered, 3x dry) (2)
Inputs digital	(0 – 2)
Inputs 0-20mA	(0 – 4)
Outputs 0-20mA	(0 – 2)

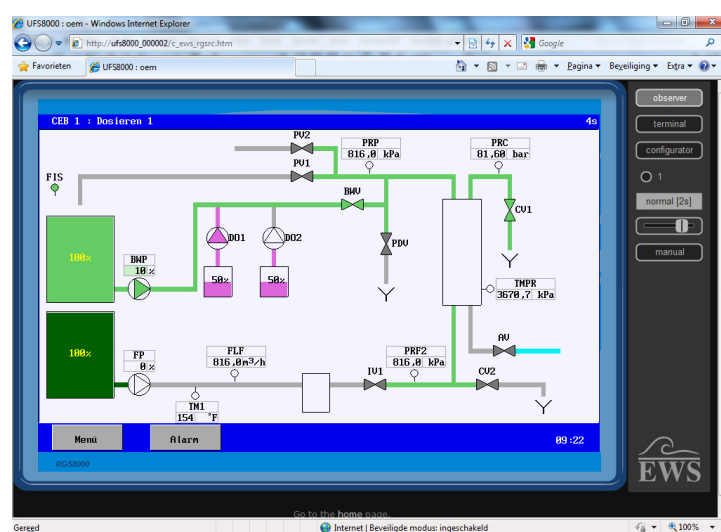
■ Web browser screen shots

The screenshot shows the main menu of the UFS8000 web interface. At the top, it displays the EWS logo and the text "EQUIPMENT FOR WATER TREATMENT SYSTEMS". Below this, it says "Embedded Web Server". It shows control information: Control type : UFS8000, Software version : 1.00.00.00, Serial Number : 000002, Name : ?

Below the control info are six buttons:

- Diagram
- Process log files
- Remote control
- Data log files
- Configuration file
- Alarm log files

At the bottom, it says "Gereed" and "Main menu".



Remote control



EQUIPMENT FOR WATER TREATMENT SYSTEMS

UFS8000

■ General screen shots

