

OPERATION	With pump				Alarms on	Alarms off					EXIT	
	Without pump				Alarms on	Alarms off						
↓ SETUP												
DISPLAY SET UP	Color and Text	1st line										EXIT
		2nd line	Color	Red	blue	black	white	yellow	white			
		3rd line	Text	Temperatur	Oxygen	Flow	Humidity	Pressure	Free text			
		4th line										
INPUT SIGNAL		1st line	Oxygen	EMF [mV]	% O2	ppm O2	Log PO2					
		2nd line	T/C	°C	F	K						
		3rd line	Flow	ml-min	l/hr							
		4th line	Humidity	RH %	ppm H <sub>2</sub> O	dP [°C]	dP [F]	dP [K]				
			Other input	Used if non-linear input signal is desired linear, note 1)								
SIGNAL CORREKTION		Off set	Lambda sonde								EXIT	
			mV									
MEASUREMENT AREA		1st line										EXIT
		2nd line		low	high							
		3rd line										
		4th line										
ALARMS		1st line										EXIT
		2nd line		low	high	Alarm delay [s]	Fatal alarm on	Fatal alarm off				
		3rd line										
		4. linje										
OUTPUT		1st line										EXIT
		2nd line	Power	0-20 mA	4-20 mA							
		3rd line	Voltage	0-1 V	0-10 V							
		4th line										
PARAMETERS		Display viewing angle	up	down							EXIT	
		Timers	Display on	Reset timer								
			Heater on	Reset timer								
			Pump on	Reset timer								
		Factory setup	Reset to Factory setup, note2)									
Serial no	xx-xxxx											
	Software	x.xxx										

Note 1): Nonlinear input signal can be entered either as a formula or as a table.

Note 2): Reset of Factory Setup does not include reset of Display Set up (Color and text), Timers, Serial no and software version.