

OPERATION	Manuel	Process up	Stand-by	Process down	Alarms on	Alarms off						EXIT		
	Auto				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 2nd line 3rd line 4th line	T/C			°C	F	K				EXIT		
			Voltage			V	mV							
			Power			0-20 mA	4-20 mA							
			Oxygen			EMF [mV]	% O2	ppm O2	Log PO2					
			Flow			ml-min	l/hr							
			Humidity			RH %	ppm H <sub>2</sub> O	dP [°C]	dP [F]	dP [K]				
			Pressure			mBar	mm HG							
Other input			Used if non-linear input signal is desired linear, (note 1)											
SIGNAL CORREKTION	Off set	Voltage	Power	T/C	Oxygen	Flow	Humidity	Pressure	Other input			EXIT		
		mV	mA	° [C, F, K]	EMF [mV]	Basic signal	Basic signal	Basic signal	Software					
MEASUREMENT AREA	1st line 2nd line 3rd line 4th line	low		high								EXIT		
ALARMS	1st line 2nd line 3rd line 4th line	low		high	Alarm delay [s]	Fatal alarm on	Fatal alarm off					EXIT		
PROCESS CONTROL	Setup	Heating	Heating rate [x/min]									EXIT		
		Cooling	Cooling rate [x/min]											
		Stand-by	Heating [h]											
OUTPUT	1st line 2nd line 3rd line 4th line	Power	0-20 mA	4-20 mA								EXIT		
		Voltage	0-1 V	0-10 V										
PARAMETERS	1st line 2nd line 3rd line 4th line	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.